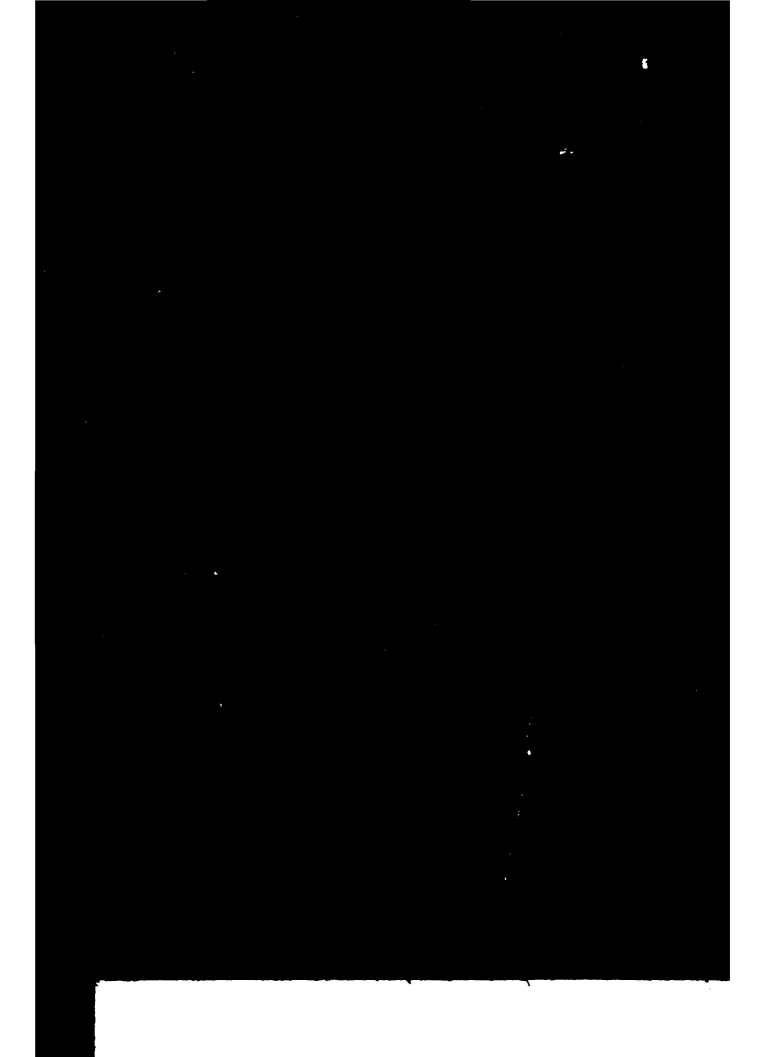
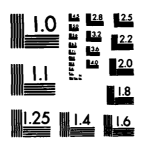
AD-A146 205 1/9 UNCLASSIFIED NL





MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A

**OSD** 3671-20-02 まるののりはのようない ろしんしょうしょう

ALL PRIME CONTRACT AWARDS BY STATE OR COUNTRY, PLACE, AND CONTRACTOR PART \$

AD-A146 205

FISCAL YEAR 1983

D.5911/6947

DIOR STI -83



DIRECTORATE FOR INFORMATION OPERATIONS AND REPORTS (DIOR): THE PENTAGON, WASHINGTON, D.C.

5 C OCW56 0084 DACW56-83-C0024 BAUER & SON PACKING CO 3 K 0JA20 0020 DLA13H-82-DM664 3 K 0JA20 0021 DLA13H-82-DM664

OKLAHOMA

B C Z 5 2 2 8905 000 B2 MEAT POULTRY AND FISH B C Z 5 2 2 8905 000 B2 MEAT POULTRY AND FISH

SAND SPRINGS

005909 4250 37 ISH 6 6 4 3 J 0000 0 ISH 6 6 4 3 J 0000 0

| S M                               |   | 1  |
|-----------------------------------|---|--|
| V 6 1111 222222 22 22222          | 57 99                                   | 1 1 1 1 1 9 2 2 2<br>1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 9 A 0 1 3 24 \$\$\$\$\$(0  |
| C N 55555 AAAA AAAAAA BB CCCCC S  | 3 A C 8 999 C D 10A 10B 10C             | 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(0  |
|                                   |   |  |
|                                   |   |  |
| BAUER & SON PACKING CO            | SAND SPRINGS                            | CKLAHCMA 005909 4250 37  |
| 3 K 0JA20 0027 DLA13H-82-DM664    | B C Z 5 2 2 8905 000 B2                 | MEAT POULTRY AND FISH 6 6 4 3 J 0000 0 J 1 K   |
| 3 K 0JA20 0029 DLA13H-82-DM664    | B C Z 5 2 2 8905 000 B2                 | MEAT POULTRY AND FISH 6 6 4 3 J 0000 0 J 1 K   |
| 3 K 0JA20 0034 DLA13H-82-DM664    | B C Z 5 2 2 8905 000 B2                 | MEAT POULTRY AND FISH 6 6 4 3 J 0000 0 J 1 K   |
| 3 L 0JA20 0056 DLA13H-82-DM664    | B C Z 5 2 2 8905 000 B2                 | MEAT POULTRY AND FISH 6 6 4 3 J 0000 0 J 1 L   |
| 3 L 0JA20 0064 DLA13H-82-DM664    | B C Z 5 2 2 8905 000 B2                 | MEAT POULTRY AND F1SH 6 6 4 3 J 0000 0 J 1 L   |
| 3 L 0JA20 0065 DLA13H-82-DM664    | B C Z 5 2 2 8905 000 B2                 | MEAT POULTRY AND FISH 6 6 4 3 J 0000 0 J 1 L   |
| 3 L 0JA20 0075 DLA13H-82-DM664    | B C Z 5 2 2 8905 000 B2                 | MEAT POULTRY AND FISH 6 8 4 3 J 0000 0 J 1 L   |
| 3 L OJA20 0076 DLA13H-82-DM664    | B C Z 5 2 2 8905 000 B2                 | MEAT POULTRY AND FISH 6 6 4 3 J 0000 0 J 1 L   |
| 3 A 0JA20 0082 DLA13H-82-DM664    | B C Z 5 2 2 8905 000 B2                 | MEAT POULTRY AND FISH 6 6 4 3 J 0000 0 J 1 A   |
| 3 A DJA20 0093 DLA13H-82-DM664    | B C Z 5 2 2 8905 000 B2                 | MEAT POULTRY AND FISH 6 6 4 3 J 0000 0 J 1 A   |
| 3 A 0JA20 0098 DLA13H-82-DM664    | B C Z 5 2 2 8905 000 B2                 | MEAT POULTRY AND FISH 6 6 4 3 J 0000 0 J 1 A   |
| 3 A 0JA20 0099 DLA13H-82-DM664    | B C Z 5 2 2 8905 000 B2                 | MEAT POULTRY AND FISH 6 6 4 3 J 0000 0 J 1 A   |
| 3 B UJAZU U1UB DLA13H-82-DM864    | B C Z 5 2 Z 8905 000 BZ                 | MEAT POULTRY AND FISH 6 6 4 3 J 0000 C J 1 A   |
| 3 B 0JA20 0107 DLA13H-82-DM664    | B C Z 5 2 Z 8905 000 BZ                 | MEAT POULTRY AND FISH 6 6 4 3 J 0000 0 J 1 A   |
| 3 D UJAZU UIZO DLA(3N-02-DM004    | B C Z 5 2 2 8905 000 B2                 | MEAT POULTRY AND FISH 6 6 4 3 J 0000 0 J 1 B MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 B  |
| 3 D 07420 0110 DEA131-02-DMC04    | B C Z B                                 | MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 B   |
| 3 B 03A20 0120 DLA;3N-02-DM664    | B C Z B 2 2 8005 000 B2                 | MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 B   |
| 3 B 0.1420 0137 DLA13H-82-DM664   | B C 7 K 2 2 8905 000 B2                 | MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 B   |
| 3 B 0.1420 0142 DI 413H-82-DM884  | B C 7 B 2 2 8905 000 B2                 | MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 B   |
| 3 C 0JA20 0146 DI A13H-82-DM864   | B C Z 5 2 2 8905 000 B2                 | MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 C   |
| 3 C 0JA20 0149 DLA13H-82-DM884    | B C 7 5 2 2 8905 000 B2                 | MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 C   |
| 3 C 0JA20 0156 DLA13H-82-DM664    | B C 7 5 2 2 8905 000 B2                 | MEAT POULTRY AND FISH 6243 J 0000 0 J 1 C  |
| 3   0JA20 0338 DLA13H-83-DM691    | B C Z 5 2 2 8905 000 B2                 | MEAT POULTRY AND FISH 6243 J 0000 0 J 1 I  |
| 3   0JA20 0349 DLA13H-83-DM691    | B C Z 5 2 2 8905 000 B2                 | MEAT POULTRY AND FISH 6243 J 0000 0 J 1 I  |
| 3 F 0JA20 0259 F41612-83-A0089    | B C Z 5 2 2 8905 000 B2                 | MEAT POULTRY AND FISH 8 2 4 3 J 0000 0 J 1 F   |
| 3 F 0JA20 0260 F41612-83-A0089    | B C Z 5 2 2 8905 000 B2                 | MEAT POULTRY AND FISH 8 2 4 3 J 0000 0 J 1 F   |
| 3 F 0JA20 0267 F41612-83-A0089    | B C Z 5 2 2 8905 000 B2                 | MEAT POULTRY AND FISH 8 2 4 3 J 0000 0 J 1 F   |
| 3 G OJA20 0275 F41612-83-A0089    | B C Z 5 2 2 8905 000 B2                 | MEAT POULTRY AND FISH 8 2 4 3 J 0000 0 J 1 F   |
| 3 G 0JA20 0282 F41612-83-A0089    | B C Z 5 2 2 8905 000 B2                 | MEAT POULTRY AND FISH 8 2 4 3 J 0000 0 J 1 G ;   |
| 3 H 0JA20 0307 F41612-83-A0089    | B C Z 5 2 2 8905 000 B2                 | MEAT POULTRY AND FISH 8 2 4 3 J 0000 0 J 1 H ;   |
| 3 H 0JA20 0311 F41612-83-A0089    | B C Z 5 2 2 8905 000 B2                 | MEAT POULTRY AND FISH 8 2 4 3 J 0000 0 J 1 H :   |
| 3 H 0JA20 0312 F41612-83-A0089    | B C Z 5 2 2 8905 000 B2                 | MEAT POULTRY AND FISH 8 2 4 3 J 0000 0 J 1 H :   |
| CONTRACTOR                        | R TOTAL 35                              | 946  |
| BREISCH ENGINEERING CO            |   | MEAT POULTRY AND FISH 6 6 4 3 J 0000 0 J 1 K MEAT POULTRY AND FISH 6 6 4 3 J 0000 0 J 1 K MEAT POULTRY AND FISH 6 6 4 3 J 0000 0 J 1 K MEAT POULTRY AND FISH 6 6 4 3 J 0000 0 J 1 L MEAT POULTRY AND FISH 6 6 4 3 J 0000 0 J 1 L MEAT POULTRY AND FISH 6 6 4 3 J 0000 0 J 1 L MEAT POULTRY AND FISH 6 6 4 3 J 0000 0 J 1 L MEAT POULTRY AND FISH 6 6 4 3 J 0000 0 J 1 L MEAT POULTRY AND FISH 6 6 4 3 J 0000 0 J 1 L MEAT POULTRY AND FISH 6 6 4 3 J 0000 0 J 1 L MEAT POULTRY AND FISH 6 6 4 3 J 0000 0 J 1 A MEAT POULTRY AND FISH 6 6 4 3 J 0000 0 J 1 A MEAT POULTRY AND FISH 6 6 4 3 J 0000 0 J 1 A MEAT POULTRY AND FISH 6 6 4 3 J 0000 0 J 1 A MEAT POULTRY AND FISH 6 6 4 3 J 0000 0 J 1 A MEAT POULTRY AND FISH 6 6 4 3 J 0000 0 J 1 A MEAT POULTRY AND FISH 6 6 4 3 J 0000 0 J 1 A MEAT POULTRY AND FISH 6 6 4 3 J 0000 0 J 1 B MEAT POULTRY AND FISH 6 6 4 3 J 0000 0 J 1 B MEAT POULTRY AND FISH 6 6 4 3 J 0000 0 J 1 B MEAT POULTRY AND FISH 6 6 4 3 J 0000 0 J 1 B MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 B MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 B MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 B MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 B MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 C MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 C MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 C MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 C MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 C MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F MEAT POULTRY AND FISH 8 2 4 3 J 0000 0 J 1 F MEAT POULTRY AND FISH 8 2 4 3 J 0000 0 J 1 F MEAT POULTRY AND FISH 8 2 4 3 J 0000 0 J 1 F MEAT POULTRY AND FISH 8 2 4 3 J 0000 0 J 1 F MEAT POULTRY AND FISH 8 2 4 3 J 0000 0 J 1 F MEAT POULTRY AND FISH 8 2 4 3 J 0000 0 J 1 F MEAT POULTRY AND FISH 8 2 4 3 J 0000 0 J 1 F MEAT POULTRY AND FISH 8 2 4 3 J 0000 0 J 1 H MEAT POULTRY AND FISH 8 2 4 3 J 0000 0 J 1 H MEAT POULTRY AND FISH 8 2 4 3 J 0000 0 J 1 H MEAT POULTRY AND FISH |
| BREISCH ENGINEERING CO            | SAND SPRINGS                            | 5KLAH5MA 134190 4250 37  |
| 5 B 0CW56 0041 DACW56-82-D0064    | E C Z 5 2 2 R211 000 S1                 | ARCHITECT/ENGINEER - GENERAL 8 A 4 5 J 04 5 B J 1 A  |
| 5 E 00W56 0110 DACW56-82-00064    | E C Z 5 2 2 R211 000 S1                 | ARCHITECT/ENGINEER - GENERAL 8 A 4 5 J 04 5 B J 1 E  |
| CONTRACTOR                        | R TOTAL 2                               | 70   |
| GOAD LOUIE A & WHITE KEVIN        | CAND CDDINGC                            | OKLAHOMA 065994 4250 37  |
| E A COURT AND DACUES - 80 - COOZO | A C C E                                 |  |
|                                   | 7 0 0 0 E & SEUS 000 SI                 | LANDSCAPING - GROUNDSKEEPING 8 A 7 4 J 01B 1 B J 1 A   |
| HARMAC SEVICES                    | SAND SPRINGS                            | CKLAHUMA 069677 4250 37  |
| 5 B OCW56 0047 DACW56-61-C0112    | D C C 5 2 2 8208 000 81                 | LANDSCAPING - GROUNDSKEEPING 8 A 6 4 J 01B 1 B J 1 K   |
| contract of world                 | 2 | minimater the anomination in a d d d d d d d d d d d d d d d d d d   |
| KARGLLS INC                       | SAND SPRINGS                            | GKLAHGMA 521370 4250 37  |
| 4 H 00120 2544 DLA120-83-C5045    |   | HOUSEHOLD FURNISHINGS 6 A 3 3 J 0000 0 J 1 H   |
| 4 H 00120 2543 DLA120-83-C5046    |   | HOUSEHOLD FURNISHINGS 6 A 3 3 J 0000 0 J 1 H 1:  |
|                                   |   |  |

PAGE 5913

| 8 M<br>V O 1111 222222 A<br>C N 58555 AAAA AAAAA B   | 2 22222<br>B CCCCC 3                                       | 5 7<br>A C 5                              | 999 C D 10A   | 108 100                                      | 11 DESCRIPTION  | of CMDTY/SR   | 1 1<br>VC 2 3             | 1 1<br>4 5               | 1<br>6 1717              | 1 1 9<br>6 9 A    | 2 2 0 1               | 2<br>3 24 <b>\$\$\$\$\$\$</b> |
|--|--|---|---|--|---|---|---------------------------|--------------------------|--------------------------|-------------------|-----------------------|-------------------------------|
| KAROLLS INC .  | CONTRACTOR<br>CITY   | TOTAL<br>TOTAL                            | SAND SPRING<br>2<br>42                                      | 8  | OKLAHOMA<br>160<br>1,306  | 521370  | 4250                      | 37                       |                          |                   |                       |                               |
| PATTY PRECISION PRODUCT<br>2 i JA100 N470 N00383-8<br>3 C 0FJ04 1795 F09800-8<br>3 G 0FJ04 2821 F09803-8<br>3 l 0FJ04 4035 F09803-8  | 73 CO<br>13-C7126<br>10-C3304<br>13-C3817                  | B C A<br>D C A<br>B C A                   | SAPULPA<br>5 2 2 109<br>5 2 2 109<br>5 2 2 109<br>5 2 2 109 | 5 000 A10<br>5 000 A5<br>5 000 A5            | OKLAHOMA  MISCELLANEOUS MISCELLANEOUS MISCELLANEOUS MISCELLANEOUS | 671628<br>WEAPONS<br>WEAPONS<br>WEAPONS<br>WEAPONS  | 4270<br>6 A<br>8 A<br>8 A | 37<br>3 4<br>6 5<br>3 6  | J 01B<br>J 1026<br>J 016 | 1 B<br>1 B<br>1 B | J 1<br>K 1 :<br>J 1 : | ]<br>C 1,<br>G 1,             |
| PATTY PRECISION PRODUCT<br>2 i JA100 M470 N00383-8<br>3 C OFJO4 1796 F08803-8<br>3 i OFJO4 4035 F08803-8<br>3 i OFJO4 4036 F08803-8<br>3 i OFJO4 4188 F08803-8<br>3 i OFJO4 1108 F08803-8<br>3 F OFJO4 2886 F34801-8 | 13-C4090<br>13-C4110<br>12-82091<br>12-82091<br>CONTRACTOR | D C A<br>B C A<br>D C A<br>B C A<br>TOTAL | 5 2 2 109<br>5 2 2 109<br>5 2 2 109<br>5 2 2 109<br>8       | 5 000 A5<br>5 000 A5<br>5 000 A5<br>5 ABC A5 | MISCELLANEOUS MISCELLANEOUS MISCELLANEOUS MISCELLANEOUS 6,015     | Weapons<br>Weapons<br>Weapons<br>Weapons<br>Weapons | 8 A<br>8 A<br>8 A         | 3 6<br>3 J<br>4 6<br>4 6 | J 01B<br>J 01B<br>J 01B  | 1 B<br>1 B<br>1 B | J 1<br>J 1<br>J 1     | i<br>1<br>A<br>F 1,           |
| SIMONS PETROLEUM CO<br>4 E 00000 2512 DLAGOG-8   | d-D4373  | ECB                                       | SAYRE<br>5 3 2 914  | 0 000 A8A                                    | OKLAHOMA<br>A FUEL OILS   | 090951  | 4290<br>6 A               | 37<br>3 3                | J <b>00</b> 00           | o                 | K 1                   | מ                             |
| GOFF CORP<br>1 I DAGS4 D246 DAAGS4-6   | 3-00156  | B C A                                     | SEMINOLE<br>5 2 2 368                                       | 0 000 C9E                                    | OKLAHOMA<br>E FOUNDRY MACHIN                                      | 018749<br>ERY - RELATE                              | 4320<br>D 8 A             | 37<br>3 3                | J 0000                   | 0                 | Ji                    | 1                             |
| GKLAHOMA INDUSTRIAL CON<br>3 K OFDIG 0107 F34650-8   | 3-C0041  | DCE                                       | 5 22 215  | 2 000 C2                                     | MAINT-REPAIR-A  | LTER/MAINTEN  | AN 8 A                    | 3 4                      |                          |                   |                       |                               |
| BAILEY DRILLING CO<br>5 E OCHSE GOSS DACHSE-8  | <b>3-00</b> 013  | DCE                                       | SKIATOOK<br>5 22 Y21  | 9 000 C2                                     | OKLAHOMA<br>CONSTRUCTION/O  | 089195<br>THER CONSERV                              | 4410<br>AT 8 A            | 37<br>3 4                | J 01B                    | 1 B               | J 1 .                 | A                             |
| BOW PIPE LINE CO<br>5 1 DOWG D171 DACHSG-8   | 3-C0018  | BCZ                                       | 5 2 2 Y24   | 9 000 CZ                                     |   | THER UTILITIE                                       | ES 8 3                    | 3 5                      |                          |                   |                       |                               |
| CORNEJO & SONS WHECKING<br>5 F OCUSO 0121 DACUSG-0   | 14 - 17 19 11 14 14 14 14 14 14 14 14 14 14 14 14          | ACE                                       | 8K I ATOOK<br>5 2 2 Y21                                     | 1 000 C2                                     | ÖKLAHOMA<br>CONSTRUCTION/D  | 065754<br>AMS                                       | 4410<br>4 6               | 37<br>3 5                | J 178                    | 7 B               | J 1                   | F                             |
| GRANITE COMBIRUCTION CO<br>5 K OCHOE 6004 DACHES-7<br>5 B OCHOE 6027 DACHES-7<br>5 B OCHOE 8038 DACHES-7   | 19-CO214<br>19-CO214<br>19-CO214                           |   | 5 2 2 Y29<br>5 2 2 Y29<br>5 2 2 Y29                         | 9 000 CS<br>8 000 CS                         | CONSTRUCTION/A<br>CONSTRUCTION/A<br>CONSTRUCTION/A                | LL OTHER NON<br>LL OTHER NON<br>LL OTHER NON        | -B 8 A<br>-B 8 A          | 73                       | C 0000                   | 0                 | J 4                   | ĸ                             |
| PHILLIPS PETROLEUM CO.<br>5 / OCMS6 0100 DACHS6-8  | 13 - C0044   | BCZ                                       | SKIATOOK<br>5 2 2 Y24<br>7                                  | 9 000 C2                                     | CONSTRUCTION/O  | 681360<br>THER UTILITIE                             | 4410<br>ES 8 3            | 37<br>3 5                | J 1713                   | 7 B               | <b>S</b> 1            | D                             |
| COLEMAN ERVIN & ASSOCIA<br>1 1 DCASG 8048 DACASS-8   | TER  |   | SPAVI NAU   |  | CIKI AHCIMA   | 091234<br>NEER SERVICE                              | 4480<br>8 8 A             | 37<br>4 6                | J OIB                    | 2 B               | 3 1                   | Ď                             |
| REA BROS CO<br>5 C OCUSE DO79 DACUSE-E   | 2-0035   | ECC                                       | STIGLER<br>5 2 2 820  | 000 81                                       | oklahoma<br>Landscaping -   | 022457<br>Groundskeep 1                             | 4540<br>NG 8 A            | 37<br>3 4                | J OIB                    | 1 8               | J 1                   | A                             |

CAPEHART CLYDE GROUNDS MAINTENANCE STUART OKLAHOMA 080089 4630 37
1 L 0AA31 0003 DAAA31-82-C0010 B C C 5 2 2 8208 000 S1 LANDSCAPING - GROUNDSKEEPING 8 A 7 4 J 01B 1 B
CONTRACTOR TOTAL 2

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9<br>B A C 8 999 C D 10A 10B 10C   | 1 1 1 1 1 1 1 9 2 2 2<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$88891   | <b>8</b> (000)                          |
|--|--|---|---|
|  |  | OKLAHOMA 065508 4810 37<br>Liquid Propellants & Fuel PE 8 A 7 5 C 1026 1 B K 2 I 7  |   |
| A B C F00D SERVICE INC 3 K 0FD10 0097 F34650-80-D0254 3 L 0FD10 0124 F34650-80-D0254 3 F 0FD10 0249 F34650-80-D0254 3 I 0FD10 0337 F34650-80-D0254 3 I 0FD10 0337 F34650-80-D0254 1 3 I 0FD10 0337 F34650-80-D0254 2 3 I 0FD10 0356 F34650-80-D0254 CONTRACTOR | TINKER AFB F C C 5 1 2 \$203 000 \$1 F C C 5 1 2 \$203 000 \$1 F C C 5 1 2 \$203 000 \$1 F C C 5 1 2 \$203 000 \$1 A C C 5 1 2 \$203 000 \$1 A C C 5 1 2 \$203 000 \$1 A C C 5 1 2 \$203 000 \$1 C TOTAL 5 | CKLAHOMA  | 72<br>72<br>75<br>75<br>75<br>75<br>75- |
| ACME FENCE & IRON CO   | TINKER AFB   | OKLAHOMA 007776 4820 37 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 I  | 58                                      |
| CONTRACTOR   | F C E 5 2 2 Z199 000 C2<br>F C E 5 2 2 Z199 000 C2<br>R TOTAL 2  |   |   |
| CONTRACTOR   | R TOTAL 2  | OKLAHOMA 082561 4820 37 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 K MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 K 181   | 91<br>90                                |
| CONTRACTOR   | CIDIAL 3   | 455   | 32<br>348<br>75                         |
| AMDAHL CORP<br>3 F OFD10 0252 0800C0-35-74   | TINKER AFB<br>B C 2 5 2 2 W070 000 S1  | GKLAHGMA 058287 4820 37   | 34                                      |
| AMERICAN BELL INC<br>3   0Y902 0373 DCA200-83-H0002<br>3   0Y902 0374 DCA200-83-H0002<br>3   0Y902 0375 DCA200-83-H0002<br>3   0Y902 0376 DCA200-83-H0002<br>3   0Y902 0377 DCA200-83-H0002  | TINKER AFB B C Z 5 2 2 3113 000 S1 B C Z 5 2 2 3113 000 S1 B C Z 5 2 2 3113 000 S1 B C Z 5 2 2 3113 000 S1 B C Z 5 2 2 3113 000 S1   | OKLAHOMA 091617 4820 37 UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B J 3 I UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B J 3 I UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B J 3 I UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B J 3 I UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B J 2 I | 269<br>145<br>187<br>59<br>73           |
| ARTEX CONSTRUCTION CO INC<br>3 K OFD10 0029 F34650-63-C0004  | TINKER AFB<br>D C E 5 2 2 2152 000 C2  | CKLAHOMA 087985 4820 37<br>MAINT-REPAIR-ALTER/MAINTENAN 8 A 3 4 J 01B 1 B J 1 J   | 56                                      |
| AXTELL ROOFING CO<br>3 I OFD10 0388 F34650-83-C0216  |  | CKLAHOMA 036432 4820 37<br>MAINT-REPAIR-ALTER/DINING FA 8 A 3 4 J 01B 1 B J 1 I   | 70                                      |

| \$ (<br>C ( |      |       | 56  | 1111 |     | 2222     | 2 21      | 2 1 | CCCC                  | 3  | 5<br>A  | 7<br>C | • | 991   | 9 0   | 9  | 10A  | 1   | ОВ | 100        | 11       | DE         | SCR   | I PT | ION | ٥F    | CM       | IDTY/  | SRVC | 1 2 | 1 3 | 1 1 | 1 6 | 17  | 17 | 1 1<br>6 9 | 1<br>9<br>A | 2 | 2 | 2 3 | 24 \$\$\$\$\$ | (000) |
|-------------|------|-------|-----|------|-----|----------|-----------|-----|-----------------------|----|---------|--------|---|-------|-------|----|------|-----|----|------------|----------|------------|-------|------|-----|-------|----------|--------|------|-----|-----|-----|-----|-----|----|------------|-------------|---|---|-----|---------------|-------|
|             |      |       |     |      |     |          |           |     |                       |    |         |        |   |       |       |    |      |     |    |            |          |            |       |      |     |       |          |        |      |     |     |     |     |     |    |            |             |   |   |     |               |       |
| В           | MAI  | C IEL | EC  | TRIC | : 6 | a        |           |     |                       |    |         |        |   | TI    | NKE   | R  | AFB  |     |    |            |          | a          | KLA   | HOM  | A   |       | ٥        | 8778   | 3 4  | 820 | . : | 37  |     |     |    |            |             |   |   |     |               |       |
| 3           | 1 (  | OFD 1 | 0   | 0351 | F   | 34650    | -8:       | 3-0 | CO196                 |    | D       | C      | E | 5     | 2     | 2  | Z15  | 2 0 | 00 | C2         | MA       | INT        | -RE   | PAI  | R-A | LTE   | R/M      | MINT   | ENAN | 8   | A   | 3 4 | J   | 011 | 3  | 1 B        | ł           | J | 1 | I   |               | 259   |
| BAI         | (FI  | P FL  | EC. | TRIC |     | a INC    | •         |     |                       |    |         |        |   | T ! ! | NIK F | R  | AFR  |     |    |            |          | G          | KL AI | нам  | •   |       | ٥        | IGOAA: | 2 A  | 820 |     | 37  |     |     |    |            |             |   |   |     |               |       |
| 3 1         | •    | OFD1  | 0   | 0250 | F   | 34650    | -8        | 3-0 | 0120                  |    | D       | C      | E | 5     | 2     | 2  | Z19  | 9 0 | 00 | CZ         | MA       | INT        | -RE   | PAI  | R-A | LTEI  | R/M      | ISCE   | LLAN | 8   | A   | 3 4 | J   | 011 | 3  | 1 B        | 3           | J | 1 | F   |               | 36    |
| BAI         | K F1 | .16   | -   | JAN  | 117 | OP 1 AL  | 91        | FR\ | /I CE                 |    |         |        |   | T1/   | AHZ E | P  | AFR  |     |    |            |          | 6          | KI A  | нси  | Δ   |       | ^        | 2008   | n 4  | 820 |     | 37  |     |     |    |            |             |   |   |     |               |       |
| 3           | C    | OFD1  | 0   | 0165 | F   | 34650    | -61       | 1-0 | 0194                  |    | A       | C      | C | 5     | 2     | 2  | 820  | 1 0 | 00 | <b>S</b> 1 | CU       | STO        | DIA   | L -  | JA  | NI TO | ORI      | AL     | •    | 8   | A   | 7 4 | J   | 011 | 3  | 1 E        | 3           | J | 1 | В   |               | 457   |
| BEI         | ET:  | t SE  | ERV | 105  | CE  |          |           |     |                       |    |         |        |   | TII   | NK F  | 'n | AFR  |     |    |            |          | 6          | KLAI  | нси  | •   |       | n        | R409   | 4 4  | 820 | . : | 37  |     |     |    |            |             |   |   |     |               |       |
| 3 .         | J    | ŒĎ1   | e   | 0021 | F   | 34650    | -81       | 1-0 | 00041                 |    | В       | C      | C | 5     | 2     | 2  | S29  | 9 0 | 00 | 81         | OT       | HER        | HO    | USE  | KEE | PIN   | 3 S      | ERVI   | CES  | 8   | A   | 3 4 | J   | 011 | 3  | 1 B        | 3           | J | 1 | J   |               | 61    |
| BOI         | Ell  | 49 0  | an. | PUTE | R   | SERVI    | CES       | 8 1 | I NC                  |    |         |        |   | TI    | NK F  | R  | AFB  |     |    |            |          | đ          | KLA   | нам  | A   |       | ٥        | 0290   | 7 4  | 820 | ) ; | 37  |     |     |    |            |             |   |   |     |               |       |
| 3 1         | Κ (  | FDO   | )2  | 0125 | F   | 34601    | -81       | 1-0 | 4026<br>4026          |    | В       | С      | Z | 5     | 7     | 2  | R39  | 9 A | EC | A7         | σT       | HER        | AD    | P S  | ERV | ! CE  | <b>S</b> |        |      | 8   | 4   | 7 8 | 5 A | 10  | 01 | 5 E        | 3           | J | 1 | ĸ   |               | 85-   |
| з.          | J    | FDO   | 30  | 0048 | F   | 34601    | -82       | 2-0 | C4026                 |    | В       | C      | Z | 5     | 2     | 2  | R39  | 9 A | EC | A7         | OT       | HER        | AD    | P S  | ER√ | I CE  | 3        |        |      | 8   | 4   | 6 5 | 5 A | 10  | 01 | 5 E        | 3           | J | 1 | j   |               | 310   |
| 3 1         | 3 (  | FDO   | 2   | 0424 | F   | 34601    | -83       | 3-0 | 0430                  |    | В       | C      | Z | 5     | 2     | 2  | R39  | 9 0 | 00 | A7         | OT       | HER        | AD    | P S  | ERV | ( CE  | 8        |        |      | 8   | A : | 3 5 | A   | 10  | 07 | 4 4        | A.          | J | 1 | В   |               | 920   |
| 3           | 1 (  | )FD0  | 2   | 1634 | F   | 34601    | -81<br>CC | 3-C | 0430<br>0430<br>TRACT | JR | B<br>TO | C      | Z | 5     | 2     | 2  | R39: | 9 0 | 00 | A7         | OT<br>1, | HER<br>181 | ADI   | P 9  | ERV | I CES | 3        |        |      | 8   | A   | 7 5 | A   | 10  | 07 | 4 B        | 3           | J | 1 | I   |               | 36    |
| 201         | P1.4 |       |     |      |     | <b>-</b> |           |     |                       |    |         |        |   |       |       |    |      |     |    |            |          |            |       |      | •   |       |          | 0450   |      |     |     |     |     |     |    |            |             |   |   |     |               |       |
|             |      |       |     |      |     |          |           |     |                       |    |         |        |   |       |       |    |      |     |    |            |          |            |       |      |     |       |          |        |      |     |     |     |     |     |    |            | 3           | J | 1 | ĸ   |               | 73    |

OKLAHOMA

OKLAHOMA

2 2 Y129 000 C2 CONSTRUCTION/OTHER AIRFIELD 8 A 3 4 J 01B 1 B

2 2 7021 000 C9E ADP CENTRAL PROCESSING UNIT 8 6 4 5 J 1013 1 B

012368 4820 37

154768 4820 37

PAGE 5916

4.765

45

52

27-

102

1,789

3 J 0FD10 0038 F34650-82-C0430 3 L 0FD10 0129 F34650-83-C0043 CONTRACTOR TOTAL 229 CALIFORNIA COMPUTER PRODUCTS INC 3 J OFD10 0015 9800C0-29-34 TINKER AFB GKLAHOMA 157620 4820 37
BCZ5 32 JO70 000 S1 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1 CARNES BROS CONSTRUCTION CO CARNES BROS CONSTRUCTION CO TINKER AFB OKLAHOMA 170630 4820 37 1 1 0CA56 0054 DACA56-83-C0036 D C E 5 2 2 Y169 000 C2 CONSTRUCTION/OTHER RESIDENT! 8 A 3 4 J 01B 1 B CARRIER MACHINERY & SYSTEMS TI 3 K OFD10 0103 F34650-61-C0302 D C E 5 TINKER AFB 4820 37 2 2 Z152 000 C2 MAINT-REPAIR-ALTER/MAINTENAN 8 4 7 3 B 0000 0 J 1 K CHAMBERS CONSTRUCTION CO INC 3 J 0FD10 0078 F34650-82-C0426 3 H 0FD10 0299 F34650-82-C0427 3 I 0FD10 0384 F34650-83-C0197 TINKER AFB CKLAHOMA 063027 4820 37

D C E 5 2 2 Z222 000 C2 MAINT-REPAIR-ALTER/HWYS-ROAD 8 A 3 4 J 01B 1 B

D C E 5 2 2 Z222 000 C2 MAINT-REPAIR-ALTER/HWYS-ROAD 8 A 6 4 J 01B 1 B

D C E 5 2 2 Z124 000 C2 MAINT-REPAIR-ALTER/AIRPORT R 8 A 3 4 J 01B 1 B

BUCKHALTERS STRIPPING CO TINKER AFB OKLAHOMA 052237 4820 37 3 B 0FD10 0150 F34650-82-C0083 B C C 5 2 2 J099 000 S1 MAINT-REPAIR OF EQ/MISCELLAN 8 A 6 4 J 01B 1 B

CONTRACTOR TOTAL

TINKER AFB

TINKER AFB

DCB5

MPC615 GEGGRAPHIC DETAIL LISTING GCTOBER - SEPTEMBER FY 83.

BUCKNER & MOGRE INC

CACTUS CONSTRUCTION CO

C THREE INC

1 C 0CA56 0016 DACA56-83-C0011 D C E 5

3 C 0YA03 0042 F19630-81-D0009

| MPC615 GEOGRAPHIC DETAIL LISTIN  |  | R FY 83.   | PAGE 5917   |   |
|--|--|--|---|---|
| S M<br>V G  111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 57 99  | 8 10C 11 DESCRIPTION OF CMDTY/SRVC   | 1 1 1 1 1 1 1 9 2 2 2                                       | <b>\$\$\$\$\$\$</b> (000)   |
| CLARK MECHANICAL CONTRACTORS INC<br>3 B 0FD10 0164 F34650-83-C0063   | TINKER AFB<br>DCC5 22215200                                  | OKLAHOMA 011533 40<br>O C2 MAINT-REPAIR-ALTER/MAINTENAN  | 20 37<br>8 A 3 4 J 018 1 B J 1 B                            | 40  |
| COMMERCIAL MECHANICAL CONTRACTOR<br>3   OFD10 0388 F34650-83-C0200<br>3   OFD10 0386 F34650-83-C0209<br>CONTRACTOR                   | S TINKER AFB D C E 5 2 2 2152 00 D C E 5 2 2 2199 00 TOTAL 2 | O C2 MAINT-REPAIR-ALTER/MAINTENAN<br>O C2 MAINT-REPAIR-ALTER/MISCELLAN   | 20 37<br>8 A 3 4 J 01B 1 B J 1 L<br>8 A 3 4 J 01B 1 B J 1 I | 36<br>754   |
| COMPUTERVISION CORP<br>3 G OFD10 0260 F41608-81-C2396  | TINKER AFB<br>B C C 5 2 2 W066 00                            | CKLAHCMA 004967 4<br>O S1 LEASE-RENTAL OF EQ/INSTRUMEN   | 20 37<br>8 A 7 5 B 02 1 B J 2 F                             | 173   |
|  |  |  |   | 103<br>63<br>47<br>47<br>93<br>47<br>96<br>54<br>54<br>48<br>225<br>156<br>98 |
|  | B C C 5 2 2 W070 00  | OKLAHOMA 029093 4<br>O S1 LEASE-RENTAL OF EQ/ADP EQUIP   | 8 A 4 5 J 1001 5 B J 1 J                                    | 235   |
| CONTINUE   | TOTAL E  |  |   | 28<br>33  |
| 3 J OFD10 0058 F34850-82-C0402<br>3 J OFD10 0052 F34850-82-C0421<br>3 D OFD10 0217 F34850-83-C0102<br>3 l OFD10 0391 F34850-83-C0287 | DCF5 127153 00   | OKLAHOMA 072374 40 0 C2 MAINT-REPAIR-ALTER/PRODUCTIO 0 C2 MAINT-REPAIR-ALTER/TROOP HOU 0 C2 MAINT-REPAIR-ALTER/FAMILY HO 2,706 | 8 A 3 A 1 O1R 1 R . 1 1 1                                   | 91<br>213<br>61<br>2,3.10   |
| 3 L OFD10 0122 F34650-80-C0281   | E C C 5 2 2 2161 00  | O S1 MAINT-REPAIR-ALTER/FAMILY .O<br>O S1 MAINT-REPAIR-ALTER/FAMILY .HO  | 8 A 7 4 J O1B 1 B J 1 J                                     | 303<br>36   |

ļ

| S M<br>7 G<br>C N 56558 | 1111<br>AAAA   | 22222<br>22222    | 22<br>BB    | 55555             | 3 /      | 5 7<br>1 C | 8       | 999      | 9        | 9<br>D 10A   | 10   | В   | 100        | 11 DESCRIP                          | TION         | OF   | CMDTY         | /SRV        | 1<br>C 2     | 1 1                                   | 1 1      | 171     | 7 8  | 1 9      | 1<br>9 ( | 2 2        | 2 3 2 | 24 \$88\$\$\$ (000) |
|-------------------------|----------------|-------------------|-------------|-------------------|----------|------------|---------|----------|----------|--------------|------|-----|------------|-------------------------------------|--------------|------|---------------|-------------|--------------|---------------------------------------|----------|---------|------|----------|----------|------------|-------|---------------------|
|                         |                |                   |             |                   |          |            |         |          |          |              |      |     |            |                                     |              |      |               |             |              |                                       |          |         |      |          |          |            |       |                     |
| DICK A B (              | 20<br>0116     | <b>0300</b> C0    | -34         | -58               | e        | C          | z       | TIN<br>5 | KER<br>3 | AFB<br>2 W07 | 4 00 | 0 : | SI         | OKLAHO                              | MA<br>AL OF  | F EQ | 2690<br>/OFF1 | 40<br>CE M  | 4820<br>IA 3 | 3°<br>6 4                             | 7        |         |      |          |          |            | L     | 58                  |
| DIGITAL EG              | 01 08          | ENT COR<br>F34650 | P<br>-80    | -0380             | c        | ; c        | z       | TIN<br>5 | KER<br>2 | AFB<br>2 WO7 | 4 00 | 0 : | S1         | ÖKLAHOI<br>LEASE-RENT<br>LEASE-RENT | MA<br>AL OF  | F EQ | 2701<br>/GFF1 | 80<br>CE M  | 4820<br>A 8  | 3 <sup>-</sup>                        | 7<br>5 A | 100     | 1 5  | 5 B      |          | J 1        | ĸ     | 77                  |
| 3 J OFD10               | 0069           | <b>GS006</b> 0    | -34 ·       | -04<br>Ntractoi   | e<br>R 1 | OT.        | Z<br>AL | 5        | 2        | 2 W07<br>2   | 0 00 | 0   | \$1        | LEASE-RENT                          | AL OF        | F EQ | /ADP          | EQUI        | P 3          | 64                                    | 1        |         |      |          |          |            | J     | 28                  |
| DRAGON SEF              | VICES          | INC               |             |                   |          |            |         | TIN      | KER      | AFB          |      |     |            | CKLAHO                              | MA           |      | 0600          | 36          | 4820         | 3                                     | 7        |         |      |          |          |            |       |                     |
| D OFDIG                 | 0215           | F34650            | -83-        | -00073            | 2        | C          | С       | 5        | 2        | 2 M17        | 9 00 | יטי | 81         | OPER OF GO                          | VT FA        | AC   | /OTHE         | R WA        | R8           | A 3                                   | 4 J      | 018     | 1    | В        | •        | J 1        | D     | 88                  |
| EASON & SP<br>3 G OFD10 |                | F34 <b>650</b>    | -82         | -D0345            |          | C          |         |          |          | AFB<br>2 P10 | 0 00 | 0 : | S1         | OKLAHO<br>DISPOSAL O                | MA<br>F EXC  | CESS |               |             | 4820         |                                       |          | 015     | . 1  | B        |          | J 1        | F     | 844                 |
| G OFDIG                 | 0264           | F34650            | -82         | D0345             | Ā        | č          | č       | 5        | 2        | 2 P10        | 0 00 | 0   | ši.        | DISPOSAL O                          | F EXC        | ESS  | AND           | SURP        | ī. 5         | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 6 J      | OIE     | . ;  | B        |          |            |       | 144                 |
| 9 OFD10                 |                |                   |             |                   |          |            |         |          |          |              |      |     |            | DISPOSAL O                          |              |      |               |             |              |                                       |          |         |      |          |          | j i        |       | 117                 |
| I OFD10                 |                |                   |             |                   |          |            |         |          |          |              |      |     |            | DISPOSAL O                          |              |      |               |             |              |                                       |          |         |      | В        |          | Ĵĺ         | ī     | 109                 |
| I OFDIG                 |                |                   |             |                   | A        | C          | С       | 5        | 2        | 2 Z22        | 4 00 | 0   | 81         | MAINT-REPA                          | l R-AL       | _TER | /PARK         | ING         | F 5          | A 4                                   | 6 J      | 018     | 1    | В        |          | J 1        |       | 76                  |
| i OFD10                 | 0364           | F34650            |             | -D0345<br>Tractor |          |            |         |          |          |              |      |     |            | MAINT-REPA<br>1,390                 | IR-AL        | _TER | /PARK         | ING         | F 5          | 4 4                                   | 6 J      | 016     | 1    | В        | •        | J 1        | I     | 100                 |
| LECTRICAL               | MANA           | GEMENT            | & (<br>-83- | ONTRACT           | T .      | C          | E       | TIN      | KER<br>2 | AFB<br>2 Z15 | 9 00 | 0   | C2         | ØKLAHO<br>MAINT-REPA                | MA<br>IR-AI  | TER  | 0884<br>/6THE | 29<br>R IN  | 4820<br>ID 8 | 3                                     | 7<br>4 J | 016     | . 1  | B        |          | J 1        | ĸ     | 49                  |
| ELECTRONIC              |                |                   |             |                   |          |            |         |          |          |              |      |     |            | ØKLAHO                              |              |      |               |             |              |                                       |          |         |      | _        |          | •          | '`    | 7.5                 |
| L OFDIG                 |                |                   |             |                   |          | C          | E       | 5        | 2        | 2 Z19        | 9 00 | 0   | C2         | MAINT-REPA                          | MA<br>I R-AL | TER  | /MISC         | ELLA        | 4820<br>N 8  | A 3                                   | 4 3      | 018     | 1    | В        |          | J 1        | κ     | 44                  |
| MERGENCY                | POWER          | ENGIN             | EERI        | NG INC            |          |            |         | TIN      | KER      | AFB          |      |     |            | OKLAHO                              | MA           |      | 0239          | 34          | 4820         | 3                                     | 7        |         |      |          |          |            |       |                     |
| A OFDIO                 | 0136           | F34650            | -83-        | ·C0051            | B        | C          |         |          |          |              |      |     |            | ADP ACCESS                          |              |      |               |             |              |                                       |          | 100     | 11 5 | <b>В</b> |          | JI         | A     | 33                  |
| FEDCON COR              |                | F34650            | -81-        | ·C0643            | 0        | c          | E       | TIN      | KER<br>2 | AFB<br>2 Z15 | 2 00 | 0 1 | C2         | OKLAHO<br>MAINT-REPA                | MA<br>1 R-AL | .TER | 0643          | 86<br>ITENA | 4820<br>N 8  | 3°                                    | 7<br>4 J | 016     | . 1  | B        |          | J 1        | D     | 66                  |
| EDERAL DA               |                |                   |             |                   |          |            |         |          |          |              |      |     |            | ØKLAHO                              |              |      |               |             |              |                                       |          | • • • • | •    | _        |          |            | -     | •                   |
| J OFDIO                 |                |                   |             |                   |          |            |         | 5        |          | AFB          | ^ ^  | ^   |            | LEASE-RENT                          | MA.          |      |               |             | 4820         |                                       |          | 101     |      |          |          |            |       | 70                  |
| J 0FD10                 |                |                   |             |                   |          |            |         |          | 2        | 2 MO7        | 00   | n i | 3  <br>8 1 | LEASE-RENT                          | AL OF        | EM   | /ADD          | EGUI        |              | 4 4                                   | 5 3      | 101     | 3 1  |          | •        | J 1<br>J 1 |       | 72<br>226           |
| J 0FD10                 |                |                   |             |                   |          | Č          | č       | 5        | 2        | 2 307        | 0 00 | a : | Si         | MAINT-REPA                          | IR OF        | FO   | /ADP          | FOUL        | PA           | 2 2                                   | 5 3      | 101     | 3 1  | B        |          | Ĵί         |       | 250                 |
| 3 J OFD10               | 0082           | F19630            | -81 -       | -D0006            | В        | C          | C       | 5        | 2 :      | 2 W07        | 00   | 0 : | <b>S</b> 1 | LEASE-RENTA                         | AL OF        | F EQ | /ADP          | EQUI        | P 8          | 4 4                                   | 5 J      | 101     | 3 1  | В        |          | j i        |       | 1,397               |
| K QFD1Q                 | 0083           | F19630            | -81-        | 9000G             | 8        | C          | Z       | 5        | 2        | 2 W07        | 00 0 | 0 : | Si         | LEASE-RENT                          | AL OF        | - EQ | /ADP          | EQUI        | P 8          | 6 4                                   | 5 J      | 101     | 3 1  | ΙВ       |          | Ji         | Ř     | 2,717               |
| 0 OFD10                 | 0223           | F19630            | -81-        | -DC008            | В        | C          | C       | 5        | 2        | 2 W07        | 00 0 | 0 : | <b>S</b> 1 | LEASE-RENTA                         | AL OF        | F EQ | /ADP          | EQUI        | P 8          | A 7                                   | 5 J      | 101     | 3 1  | В        | ,        | J 1        |       | 172                 |
| D OFDIG                 |                |                   | CON         | TRACTO            | R T      | OT         | AL.     |          |          | 7            |      |     |            | LEASE-RENT                          | -            |      |               |             |              |                                       |          |         |      | -        |          | J 1        | -     | 109                 |
| OUR PHASE               | . <b>3</b> Y8T | EMS IN            | C           |                   |          |            |         | TIN      | (ÉR      | AFB          |      |     |            | OKLAHOI<br>LEASE-RENTA              | MA           |      | 0114          | 29          | 4820         | 3                                     | ,        |         |      |          |          |            |       |                     |
| J 0FD10                 | 0011           | F33600            | -77-        | 00277             | В        | C          | A       | 5        | 2        | 2 W07        | 00   | 0 : | <b>S</b> 1 | LEASE-RENT                          | AL OF        | EQ   | /ADP          | EQUI        | P 8          | A 4                                   | 5 B      | 101     | 3 1  | 8        | ,        | J 1        | J     | 37                  |
| FRANKFURT               | SHORT          | BRUZA             | I NO        | :                 |          |            |         | TIN      | (ER      | AFB          |      |     |            | <b>GKLAHO</b> I                     | МА           |      | 0553          | 81          | 4820         | 3                                     | 7        |         |      |          |          |            |       |                     |
| C OFD10                 | U1 58          | F34650            | -83-        | ·C0066            | 0        | C          | Z       | 5        | 2 :      | 2 R21        | 1 00 | 0 : | S 1        | ARCHITECT/                          | ENGIN        | NEER | - GE          | NERA        | L B          | A 3                                   | 5 J      | OIE     | 2    | 2 B      |          | j 1        | C     | 65                  |

e e

\*4

•

/**W** 

\_\_\_\_

| MPC815 GEOGRAPHIC DETAIL LISTIN  | O OCTOBER - SEPTEMBER F  | Y 83.  | PAGE 5919   |
|--|--|--|---|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                |  | 1 1 1 1 C 11 DESCRIPTION OF CHDTY/SRVC 2 3 4 5   | 1<br>1 1 1 9 2 2 2<br>5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000) |
| 3 A OFD10 0144 F34650-83-C0055   | D C E 5 2 2 2152 000 C2  | MAINT-REPAIR-ALTER/MAINTENAN 8 A 3 4 MAINT-REPAIR-ALTER/MAINTENAN 8 A 3 4  | 4 J 01B 1 B J 1 J 35<br>4 J 01B 1 B J 1 A 103                   |
| 3 J 0FD10 0036 F34650-82-C0405<br>3 J 0FD10 0048 F34650-82-C0413<br>3 A 0FD10 0135 F34650-83-C0046 | D C E 5 2 2 Z299 000 C2<br>E C E 5 2 2 Z163 000 C2   | OKLAHOMA 367694 4820 37 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 MAINT-REPAIR-ALTER/TROOP HOU 5 A 3 4 MAINT-REPAIR-ALTER/MAINTENAN 8 A 3 4 122 | 4 J O1B 1 B J 1 J 40  |
| CONTRACTOR   | D C E 5 2 2 Z121 000 C2<br>D C E 5 2 2 Z152 000 C2<br>TOTAL 2                              | MAINT-REPAIR-ALTER/AIR TRAFF 8 A 3 4 MAINT-REPAIR-ALTER/MAINTENAN 8 A 3 4 101  |   |
| 3 K 0FD10 0039 F34650-82-C0398<br>3 K 0FD10 0071 F34650-82-C0418<br>CUNTRACTOR                     | D C E 5 2 2 2242 000 C2<br>D C E 5 2 2 2111 000 C2<br>TOTAL 2                              |  | 4 J 01B 1 B J 1 J 44<br>4 J 01B 1 B J 1 J 256                   |
| GOULD INC<br>3 J OFD10 0033 GS00C0-30-63   | TINKER AFB<br>B C Z 5 2 2 W070 000 S1  | OKLAHOMA 403260 4820 37<br>LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  | J 34  |
| 3   0FD10 0328 F34650-82-D0406<br>3   0FD10 0329 F34650-82-D0406                                   | TINKER AFB B C C 5 2 2 V231 000 S1 B C C 5 2 2 V231 000 S1 B C C 5 2 2 V231 000 S1 TOTAL 3 | LODGING - HOTEL/MOTEL 5 4 4 4  LODGING - HOTEL/MOTEL 5 4 4 4  LODGING - HOTEL/MOTEL 5 4 4 4  | 4 J O1B 1 B J 1 G 60  |
|  |  | OKLAHOMA 405330 4820 37<br>MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4  | 4 J 01B 1 B J 1 J 52  |
| GRAY JOYCE & ASSOCIATES INC<br>3 F OFD10 0266 F34650-83-C0131                                      |  | OKLAHOMA 091399 4820 37<br>Architect/engineer - General 8 A 3 4  | 4 J 01B 2 B J 1 F 37  |
|  |  | OKLAHOMA 426654 4820 37<br>MAINT-REPAIR-ALTER/AIRPORT R 8 A 3 4  | 4 J 01B 1 B J 1 L 62  |
| HAY JOE FIRE PROTECTION INC<br>3 I OFD10 0325 F34650-63-C0170                                      | TINKER AFB<br>D C E 5 2 2 Y163 000 C2  | CKLAHOMA 092809 4820 37<br>CONSTRUCTION/TROOP HOUSING 8 A 3 4  | 4 J 01B 1 B J 1 I 41  |
| HAZELTINE CORP<br>3 L QTA29 0017 F44650-83-C0024   | TINKER AFB<br>B C Z 5 2 2 L099 000 S1  | OKLAHOMA 445380 4820 37<br>Tech Rep Services /Miscellan 8 a 7 5  | 5 A 1007 4 B J 1 K 72   |
| HERRING & DENNER<br>3   OFD10 0309 F34650-83-C0153   |  | OKLAHOMA 003372 4820 37<br>Architect-Engineer Services 8 A 3 4   |   |

|   | THO DOTODER SETTEMBER   |  | FAGE 3920   |
|---|---|--|---|
| S M<br>V Ö 1111 222222 22 2222<br>C N 55555 AAAA AAAAAA BB CCCC   | 2 5 7 9 9<br>C 3 A C 8 999 C D 10A 10B 1  | 1 1 1 1 1 1 1 1 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 17   | 1<br>1 1 9 2 2 2<br>17 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)               |
| 3 J 0FD10 0047 F19630-82-D000<br>3 E 0FD10 0237 F19630-82-D000  | 2 BAC 5 2 2 W070 000 S  | OKLAHOMA 010872 4820 37 LEASE-RENTAL OF EQ/ADP EQUIP 5 A 7 5 A 10 LEASE-RENTAL OF EQ/ADP EQUIP 8 A 4 5 J 10 LEASE-RENTAL OF EQ/ADP EQUIP 8 A 7 5 J 10  | 07 2 B J 1 J 27-<br>13 1 B J 1 J 113<br>13 1 B J 1 E 54               |
| HONEYWELL INC<br>3 J OFD10 0017 F34850-83-C000  | TINKER AFB<br>3 B C C 5 2 2 J063 000 S  | OKLAHOMA 468020 4820 37<br>Maint-Repair of Eq/Alarm & S 8 A 3 5 A 10   | 01 5 B J 1 J 51   |
| 3   0YA03 0067 G\$00C0-33-98  | SINC TINKER AFB<br>11 BCZ 5 2 2 7050 000 C<br>BCZ 5 3 2 7035 000 C<br>TOR TOTAL 2                               | OKLAHOMA 468016 4820 37<br>DE ADP COMPONENTS 8 4 4 5 A 10<br>DE ADP ACCESSORIAL EQUIP 3 6 4 1<br>64  | 01 5 B J 1 1 36 1 28  |
| 3 F OFD10 0181 F34850-81-C055<br>3 F OFD10 0263 F34850-81-C055<br>3 H OFD10 0310 F34850-83-C016<br>3 I OFD10 0365 F34850-83-C015<br>3 I OFD10 0367 F34850-83-C021<br>3 I OFD10 0342 F34850-83-C021<br>CONTRAC |   | MAINT-REPAIR-ALTER/M FNAN 8 4 3 4 J 01<br>MAINT-REPAIR-ALTER/M A 1 6 A 3 4 J 01<br>MAINT-REPAIR-ALTER/MI F A 8 A 3 4 J 01<br>MAINT-REPAIR-ALTER/MIS LAN 8 A 3 4 J 01                                     | 8 1 B J 1 B 50-<br>8 1 B J 1 F 97<br>8 1 B J 1 H 72<br>8 1 B J 1 I 36 |
| 3   OFD10 0353 F34650-83-C020<br>3   OFD10 0377 F34650-63-C020<br>3   OFD10 0381 F34650-83-C020   | B1  | OKLAHOMA 474435 4820 37  MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01  MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01  CONSTRUCTION/MAINTENANCE BUI 8 A 3 4 J 01  MAINT-REPAIR-ALTER/MAINTENAN 8 A 3 4 J 01  964 | B 1 B J 1 I 90<br>B 1 B J 1 I 662                                     |
| HUGHES A!RCRAFT CO<br>3 G OHV39 0132 F19626-63-COOS   | TINKER AFB<br>14 BCA 5 22 L058 000 A  | OKLAHOMA 476340 4820 37<br>7 TEJH REP SERVICES /COMMUNICA 8 A 3 5 A 10   | 07 4 A J 1 G 357  |
| I R T CORP<br>3   OFD02 1662 F34601-83-C386   | TINKER AFB<br>BCZ 5 2 2 R414 AEC A  | OKLAHOMA 026014 4820 37<br>A Systems Engineering Services 8 A 3 5 J 10   | 26 1 B J 1 I 140  |
| 3 E OFD10 0240 F34850-83-C008   | 05 D C E 5 2 2 2199 000 C<br>3 D C E 5 2 2 2152 000 C<br>57 D C E 5 2 2 2152 000 C<br>57 D C E 5 2 2 2152 000 C | GKLAHGMA 051572 4820 37  MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01  MAINT-REPAIR-ALTER/MAINTENAN 8 A 3 4 J 01  MAINT-REPAIR-ALTER/MAINTENAN 8 A 3 4 J 01  MAINT-REPAIR-ALTER/MAINTENAN 8 A 6 4 J 01  394 | B 1 B J 1 K 265<br>B 1 B J 1 C 47                                     |
| 3 I OFD10 0379 F34650-83-C007<br>3 D OFD10 0209 F34650-83-C007  | 9 CCZ 5 2 2 R302 000 S  | OKLAHOMA 491715 4820 37 ADP SYSTEMS DEVELOPMENT AND 8 4 7 5 A 02 OTHER ADP SERVICES 8 4 7 5 A 02 390   | 5 B Y 1 L 55<br>5 B Z 2 I 70<br>5 A Z 2 D 265                         |

| MPC615 GEOGRAPHIC DETAIL LISTING   |   | FY 83.  | PAGE 5921  |
|--|---|---|--|
|  | 7 9 9 C 8 999 C D 10A 10B 1   | 1 1 1<br>OC 11 DESCRIPTION OF CMDTY/SRVC 2 3 4  | 1<br>1 1 1 1 9 2 2 2<br>5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)  |
| INFORMATION HANDLING SERVICES 3 J OFD10 0014 050032-36-09 B  | TINKER AFB  | ÖKLAHOMA 491727 4820 3  | 7  |
|  | C C 5 3 2 W099 000 S  | 1 LEASE-RENTAL OF EG/MISCELLAN 3 6 4  | 1 J 30   |
| 3 K 0FD10 0075 F34650-79-C0245 B<br>3 L 0FD10 0123 F34650-79-C0245 B   | TINKER AFB<br>C B 5 2 2 3990 000 0<br>C C 5 2 2 3205 000 S<br>C C 5 2 2 3205 000 S                                  | OKLAHOMA 492910 4820 3 9E MISCELLANEOUS MATERIALS HAND 8 4 3 1 GARBAGE COLLECTION 8 A 3 1 GARBAGE COLLECTION 8 A 3  | 7 5 J 1001 5 B J 1 F 30 6 J 01B 1 B J 1 J 79 6 J 01B 1 B J 1 L 81  |
| 3 D 0FD10 0210 F34650-82-C0234 B<br>3 G 0FD10 0274 F34650-82-C0234 B<br>3 J 0FD10 0026 G\$00C0-29-00 B<br>3 J 0FS03 0055 G\$00C0-29-00 B   | C C 5 2 2 J070 000 A  | OKLAHOMA 496260 4820 3  MAINT-REPAIR OF EQ/ADP EQUIP 8 A 6  MAINT-REPAIR OF EQ/ADP EQUIP 8 A 6  LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4  OTHER ADP SERVICES 3 6 4  | 5 B 1013 1 B J 2 D 105   |
|  |   | ØKLAHOMA 066741 4820 3<br>2 maint-repair-alter/miscellan 8 a 3  |  |
| J & W GENERAL CONTRACTORS  | TINKER AFB  | ØKLAHOMA 072901 4820 3  | 7  |
| 3 C OFD10 0182 F34650-83-C0099 D   | C E 5 2 2 Z152 000 C  | 2 MAINT-REPAIR-ALTER/MAINTENAN 8 4 3  | 4 J 01B 1 B J 1 C 186  |
| JAYHAWK ENTERPRISE   | TINKER AFB  | ØKLAHOMA 507674 4820 3  | 7  |
| 3 J OFD10 0005 F34650-80-C0317 A   | C C 5 1 2 S299 000 S  | 1 OTHER HOUSEKEEPING SERVICES 8 A 3   | 4 J 01B 1 B J 1 J 53   |
| KEYSTONE SERVICES INC  | TINKER AFB  | ØKLAHOMA 092988 4820 3  |  |
| 3   OFD10 0382 F34650-83-C0215 D   | C E 5 2 2 Z124 000 0  | 2 MAINT-REPAIR-ALTER/AIRPORT R 8 A 3  |  |
| LABCG CONSTRUCTION INC   | TINKER AFB  | CKLAHOMA 093883 4820 3  |  |
| 3 I OFD10 0374 F34650-83-C0221 D   | C E 5 2 2 Z299 000 0  | 2 Maint-Repair-Alter/Other non 8 a 3  |  |
| LEASAMETRIC  | TINKER AFB  | OKLAHOMA 545710 4820 3  | 7  |
| 3 B 0F503 0452 F33600-61-D0397 B   | C B 5 2 2 R399 000 S  | 1 OTHER ADP SERVICES 8 A 4  | 5 C 1013 1 B J 1 B 66  |
| LLOYD ELECTRIC CO INC  | TINKER AFB  | OKLAHOMA 024526 4820 3  | 7  |
| 3 J OFD10 0051 F34650-82-C0446 D   | C E 5 2 2 Z199 000 0  | 2 maint-repair-alter/miscellan 8 a 3  | 4 J O 1 B J 1 J 35   |
| LOGICON INC  | TINKER AFB  | OKLAHOMA 556230 4820 3  | 7 5 J 11   |
| 3 L OHC46 0010 F04701-82-C0076 C   | C A 5 2 2 AR94 000 A  | 2 RDTE/ÖTHER SPACE 5 A 7  |  |
| 3 A OHC46 0028 F04701-82-C0076 C   | C A 5 2 2 AR94 000 A  | 2 RDTE/ÖTHER SPACE 5 A 7  |  |
| CONTRACTOR TO  | STAL 2  | 1,316   |  |
| M 9 M CONSTRUCTION CORP INC 3 B 0FD10 0183 F34850-83-C0062 D 9 0FD10 0270 F34650-83-C0135 D 3 I 0FD10 0258 F34650-83-C0155 D 3 I 0FD10 0355 F34650-83-C0212 D 3 I 0FD10 0376 F34650-83-C0225 D | TINKER AFB C E 5 1 2 Z161 000 0 C E 5 1 2 Z199 000 0 C E 5 1 2 Z199 000 0 C E 5 1 2 Z299 000 0 C E 5 1 2 Z199 000 0 | OKLAHOMA 562645 4820 3  MAINT-REPAIR-ALTER/FAMILY HO 8 A 3  MAINT-REPAIR-ALTER/MISCELLAN 8 A 3  MAINT-REPAIR-ALTER/MISCELLAN 8 A 3  MAINT-REPAIR-ALTER/OTHER NON 8 4 3  MAINT-REPAIR-ALTER/MISCELLAN 8 A 3  MAINT-REPAIR-ALTER/MISCELLAN 8 A 3  694 | 4 J 01B 1 B J 1 B 37<br>4 J 01B 1 B J 1 G 35<br>4 J 01B 1 B J 1 G 33<br>4 J 01B 1 B J 1 I 138<br>4 J 01B 1 B J 1 I 197 |

| S M<br>V G 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2<br>C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 ssssss  |
|--|
| MATHERLY MECHANICAL CONTRACTORS TINKER AFB OKLAHOMA 088402 4820 37<br>3 L OFDIO 0028 F34650-83-C0007 D C E 5 2 2 2152 000 C2 MAINT-REPAIR-ALTER/MAINTENAN 8 A 3 4 J 01B 1 B J 1 J<br>3 D OFDIO 0198 F34650-83-C0007 D C E 5 2 2 2152 000 C2 MAINT-REPAIR-ALTER/MAINTENAN 8 A 6 4 J 01B 1 B J 1 C<br>CONTRACTOR TOTAL 2 85  |
| CONTRACTOR TOTAL  TINKER AFB  OKLAHOMA  S96370 4820 37  J OFDIO 0031 GS00C0-29-35  B C Z 5 2 2 W070 000 S1  LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  J Maint-Repair alter/maintenan 8 4 5 4 3 018 1 B 3 1 C  MEMOREX CGRP  TINKER AFB  OKLAHOMA  S96370 4820 37  J LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  J Maint-Repair of Eq/ADP EQUIP 3 6 4 1  J Maint-Repair of Eq/ADP EQUIP 3 6 4 1  J Maint-Repair of Eq/ADP Equip 3 6 4 1  J Maint-Repair of Eq/ADP Equip 3 6 4 1  J Maint-Repair of Eq/ADP Equip 3 6 4 1  J Maint-Repair of Eq/ADP Equip 3 6 4 1  J Maint-Repair of Eq/ADP Equip 3 6 4 1  B OFDIO 0152 GS00C5-03-76  B C Z 5 2 2 W070 000 S1  LEASE-RENTAL OF EQ/ADP Equip 3 6 4 1  B Maint-Repair of Eq/A |
| MIDWEST MAINTENANCE CONSTR CG INC TINKER AFB GKLAHOMA 606540 4820 37  3 D 0FD10 0073 F34650-80-C0023 D C C 5 2 2 J023 000 C9E MAINT-REPAIR OF EG/VEHICLES- 8 A 3 6 J 018 1 B J 1 J  3 D 0FD10 0156 F34650-80-C0023 D C C 5 2 2 J023 000 C9E MAINT-REPAIR OF EG/VEHICLES- 8 A 3 6 J 018 1 B J 1 B  3 D 0FD10 0222 F34650-80-C0023 D C C 5 2 2 J023 000 C9E MAINT-REPAIR OF EG/VEHICLES- 8 A 3 6 J 018 1 B J 1 D  3 F 0FD10 0255 F34650-80-C0023 D C C 5 2 2 J023 000 C9E MAINT-REPAIR OF EG/VEHICLES- 8 A 3 6 J 018 1 B J 1 F  3 H 0FD10 0314 F34650-80-C0023 D C C 5 2 2 J023 000 C9E MAINT-REPAIR OF EG/VEHICLES- 8 A 3 6 J 018 1 B J 1 H  3 I 0FD10 0350 F34650-80-C0023 D C C 5 2 2 J023 000 S1 MAINT-REPAIR OF EG/VEHICLES- 8 A 3 4 J 018 1 B J 1 1  3 I 0FD10 0350 F34650-80-C0023 D C C 5 2 2 J023 000 S1 MAINT-REPAIR OF EG/VEHICLES- 8 A 3 4 J 018 1 B J 1 1  3 I 0FD10 0350 F34650-80-C0023 D C C 5 2 2 J023 000 S1 MAINT-REPAIR OF EG/VEHICLES- 8 A 3 4 J 018 1 B J 1 1  |
| N C R CORP TINKER AFB OKLAHOMA 633420 4820 37<br>3 J OFD10 0027 G800C0-29-72 B C Z 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 J  |
| NANCDATA CORP TINKER AFB OKLAHOMA 013303 4820 37<br>3 J OFD10 0013 GS00C0-30-36 B C Z 5 3 2 J070 000 S1 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1 J   |
| NATIONAL COMPUTER SYSTEMS INC TINKER AFB OKLAHOMA 633950 4820 37<br>3 K OFSO3 0189 GSOCC-33-33 B C Z 5 3 2 R399 000 S1 OTHER ADP SERVICES 3 6 4 1 K<br>3 B OFSO3 0466 GSOCC-33-33 B C Z 5 2 2 7035 000 A7 ADP ACCESSORIAL EQUIP 3 6 4 1 B<br>CONTRACTOR TOTAL 2 114  |
| NOR CAL ENGINEERING CO TINKER AFB OKLAHOMA 644820 4820 37<br>3 J OFD10 0043 F34650-82-C0401 B C C 5 2 2 J059 000 S1 MAINT-REPAIR OF EQ/ELECTRICA 8 4 3 5 J 02 5 B J 1 J  |
| NORTH AMERICAN CONSTRUCTION CO TINKER AFB OKLAHOMA 003797 4820 37<br>3 f ofd10 0268 f34650-83-c0132 d c e 5 2 2 2199 000 c2 maint-repair-alter/miscellan 8 a 3 4 J 018 1 B J 1 F   |
| OKLAHOMA GAS & ELECTRIC CO  JINKER AFB  OKLAHOMA GAS & ELECTRIC CO  JUNE AFB  OKLAHOMA G54300 4820 37  GKLAHOMA G54300 4820 4820  GKLAHOMA G54300 4820 4820  GKLAHOMA G54300  G |

PAGE

5924

MPC615 GEOGRAPHIC DETAIL LISTING CCTOBER - SEPTEMBER FY 83.

721128 4820 37 RIAL 8 A 3 4 J 01B 1 B RELIABLE MAINTENANCE SERVICE TINKER AFB **GKLAHOMA** 3 J OFD10 0019 F34650-81-C0124 1 2 3201 000 81 CUSTODIAL - JANITORIAL REPUBLIC CONSTRUCTION CORP 3 I OFD10 0362 F34650-83-C0201 TINKER AFB D C E 5 2 2 Z199 000 C2 OKLAHOMA 723420 4820 37 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 1 TINKER AFB RILEY STOKER CORP 732240 4820 37 OKLAHOMA 3 | OFD10 0390 F34650-83-C0211 C C E 5 2 2 Z242 000 C2 MAINT-REPAIR-ALTER/HEATING & 8 A 3 5 A 1002 5 A ROCKWELL INTERNATIONAL CORP TINKER AFB CKLAHOMA 646325 4820 37 8 A 7 5 A 1001 5 B 3 G 0YA03 0052 F11628-81-C0025 B C C 5 2 2 R399 000 S1 OTHER ADP SERVICES J 2 G ROMA INDUSTRIES TINKER AFB GKLAHOMA 072906 4820 37 3 K OFD10 0040 F34650-82-C0444 D C E 5 2 2 2245 000 C2 MAINT-REPAIR-ALTER/WATER SUP 8 A 3 4 J 01B SAGE ENTERPRISES INC TINKER AFB OKLAHOMA 043177 4820 37
MAINT-REPAIR-ALTER/OTHER UTI 8 A 3 4 J 01B 1 B
MAINT-REPAIR-ALTER/MAINTENAN 8 A 3 4 J 01B 1 B 3 J OFD10 0050 F34650-82-C0390 3 E OFD10 0231 F34650-83-C0114 D C E 5 2 2 Z249 000 C2 D C E 5 2 2 Z152 000 C2 CONTRACTOR TOTAL TINKER AFB B C C 5 2 2 J049 000 S1 SCIAKY BROS INC OKLAHOMA 771360 4820 37 3 | OFD10 0321 F34650-83-C0168 MAINT-REPAIR OF EQ/MAINTENAN 8 A 3 5 A 1001 5 B SHAKER RESEARCH CORP 3 G 0JA02 0351 F41689-83-C0569 TINKER AFB OKLAHOMA 009110 4820 37 B C Z 5 2 2 L029 000 S1 TECH REP SERVICES /ENGINE AC 8 A 3 5 A 1007 5 A SOUTHWEST PAVING CO 3 K OFD10 0085 F34650-82-C0354 3 J OFD10 0053 F34650-82-C0404 3 J OFD10 0034 F34650-83-C0010 OKLAHOMA 814158 4820 37

MAINT-REPAIR-ALTER/HWYS-ROAD 8 A 3 4 J 018

MAINT-REPAIR-ALTER/HWYS-ROAD 8 A 3 4 J 018

MAINT-REPAIR-ALTER/PARKING F 8 4 3 4 J 018 TINKER AFB D C E 5 2 2 Z222 000 C2 D C E 5 2 2 Z222 000 C2 D C E 5 2 2 Z224 000 C2

OFD06 0486 DAEA18-81-00068

22

| MPC615 GEOGRAPHIC DETAIL LISTING   |   | Y 83.  | PAGE 5926   |
|--|---|--|---|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCG 3 A  |   | 1 1 1 1 1 1 1 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717  | •   |
| 3 H OFD02 1451 DAEA18-81-90068   3 I OFD02 1647 DAEA18-81-90068   3 I OFD02 1656 DAEA18-81-90068   3 I OFD08 0769 DAEA18-81-90068   3 I OFD02 1646 F34601-83-03778 | B C Z 5 2 2 R499 ABC A1<br>B C Z 5 2 2 R599 AEC A7<br>B C Z 5 2 2 R599 AEC A7<br>B C Z 5 2 2 R496 AEC A7<br>B C Z 5 2 2 R599 AEC A7<br>B C Z 5 2 2 R499 ABC A1<br>B C Z 5 2 2 R499 ABC A1 | OTHER SPECIAL STUDIES AND AN 8 4 4 5 A 02 OTHER SPECIAL STUDIES AND AN 8 4 4 5 A 02 OTHER PROFESSIONAL SERVICES 8 4 4 5 A 02 OTHER SPECIAL STUDIES AND AN 8 A 7 5 A 1001 A OTHER MANAGEMENT SERVICES 8 4 4 3 C 0000 OTHER PROFESSIONAL SERVICES 8 4 4 3 C 0000 | 4 A Y 2 G 60C<br>4 B Y 2 H 43C<br>4 A Y 2 I 50<br>5 B Y 1 I 75<br>4 B Y 1 I 46C |
| TALLEY SUPPORT SERVICES INC<br>3 K OFD10 0102 F34650-80-C0341  | TINKER AFB<br>B C C 5 2 2 JO23 000 S1   | OKLAHOMA 066139 4820 37<br>Maint-Repair of Eq/Vehicles- 8 a 7 2 c 0000   | 0 0 J 4 K 869   |
| 3 J 0FD10 0009 F34650-82-D0244   | DAC 5 22 J070 000 S1  | GKLAHOMA 005028 4820 37 MAINT-REPAIR OF EQ/ADP EQUIP 5 A 3 3 B 0000 LEASE-RENTAL OF EQ/ADP EQUIP 5 A 3 3 B 0000  | 0 0 J 1 J 64<br>0 0 J 1 J 70  |
| TRANSCO CONTRACTING CO INC<br>3 F OFD10 0254 F34650-83-C0124   |   | GKLAHGMA 884340 4820 37<br>Maint-Repair-Alter/Miscellan 8 a 3 4 J 01B  | 1 B J 1 F 69  |
| 3 H OFDIQ 0313 F34650-83-C0156   CONTRACTOR  | D C E 5 2 2 Z111 000 C2 D C E 5 2 2 Z224 000 C2 D C E 5 2 2 Z245 000 C2 D C E 5 2 2 Z199 000 C2 D C E 5 2 2 Z199 000 C2 TOTAL 5   | CKLAHOMA 916027 4820 37  MAINT-REPAIR-ALTER/OFFICE BU 8 A 3 4 J 01B  MAINT-REPAIR-ALTER/PARKING F 8 A 3 4 J 01B  MAINT-REPAIR-ALTER/WATER SUP 8 4 3 4 J 01B  MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B  MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B  801       | 1 B J 1 H 477   |
| WANG LABORATORIES INC 3 K OFD10 0106 G900C0-34-47  | TINKER AFB B C E 5 2 2 W070 000 S1 B C Z 5 2 2 W070 000 S1 B C Z 5 3 2 W070 000 S1 B C Z 5 3 2 W070 000 S1 TGTAL 4  | OKLAHOMA 929220 4820 37 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 163  | K 45<br>K 36<br>B 48<br>C 34  |
| WEATHER SHIELD FLOORING CO INC<br>3 C OFD10 0193 F34650-82-D0438   | TINKER AFB<br>D C E 5 2 2 2161 000 C2   | ÖKLAHÖMA 073496 4820 37<br>Maint-Repair-Alter/Family Ho 8 a 4 4 J 01B  | 1 B J 1 C 30  |
| WEBB ELECTRIC CG<br>3 C OFD10 0192 F34650-83-C0058   | TINKER AFB<br>D C E 5 2 2 Z221 000 C2   | OKLAHOMA 937400 4820 37<br>Maint-Repair-Alter/Airport 8 8 A 3 4 J 01B  | 1 B J 1 C 157   |
| 3 G OFD10 0275 F34650-83-C0049 I   | 8 C C 5 2 2 2205 000 81   | OKLAHOMA         052523         4820         37           GARBAGE COLLECTION         8 A 3 4 J 01B           GARBAGE COLLECTION         8 A 3 4 J 01B           277  | 1 B J 1 L 243<br>1 B J 1 G 34   |
| WESTINGHOUSE ELECTRIC CORP<br>3 J OFD02 0035 F09603-79-01112   1<br>3 D OFD02 0801 F09603-79-01112   1   | B C Z 5 2 2 5841 AEC A7   | OKLAHOMA 950100 4820 37 RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 02 RADAR EQUIPMENT AIRBORNE 8 A 7 5 A 02  |   |

| MPC618 GEOGRAPHIC DETAIL LISTING   |   | R FY 83.   | PAGE 5927   |
|--|---|--|---|
| S M<br>V 0 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 57 99<br>6 A C 6 999 C D 10A 10B  | 1 1 1 1 1 3 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717  | 1<br>1 1 9 2 2 2<br>8 9 A 0 1 3 24 \$\$\$\$\$\$(000 |
| 3 H OFDQ2 1463 F09603-79-91112   | TINKER AFB<br>BCC5 225841 AEC<br>TOTAL 3  | OKLAHOMA 950100 4820 37<br>C A7 RADAR EQUIPMENT AIRBORNE 8 A 7 5 A 02<br>3,494   | 5 B J 1 H 200                                       |
| 3 J OFD10 0030 0800C0-30-40<br>3 J 07A03 0004 0800C0-34-23<br>3 B OFD10 0160 0800C0-34-23<br>3 D OFD10 0201 0800C0-34-23 | TINKER AFB E C A 5 2 2 R399 000 B C Z 5 2 2 W070 000 B C Z 5 3 2 7435 000 B C Z 5 3 2 7435 000 C Z 5 3 2 7435 000 | D S1 OTHER ADP SERVICES 8 A 4 5 C 1013 D S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 D S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 D C9E OFFICE INFORMATION SYSTEM EQ 3 6 4 1 D C9E OFFICE INFORMATION SYSTEM EQ 3 6 4 1   | 4 B J 2 A 273<br>J 63<br>J 62<br>B 31<br>D 98       |
| Z!EGLER CORP<br>3 K OFD10 0049 F34650-82-C0429   | TINKER AFR  | GKLAHGMA 024833 4820 37<br>D C2 MAINT-REPAIR-ALTER/GTHER UTI 8 A 3 4 J 01B   | 1 B J 1 J 38  |
| FIGGIE INTERNATIONAL INC<br>4 A 00900 0778 DLA900-83-C0665   | TULLAHASSEE<br>B C A 5 2 2 5945 000   | GKLAHGMA 002933 4870 37<br>D A7 RELAYS AND SGLENGIDS 6 4 3 5 D 02  | 5 B J 1 A 27  |
| 1 E 08960 0302 DAS960-82-C0042<br>1 G 08960 0339 DAS960-82-C0042<br>1 J 0ZD30 0835 DNA001-83-C0247                       | B C Z 5 1 2 AC23 CEC<br>B C Z 5 1 2 AC23 CEC  | OKLAHOMA 022582 4880 37  0 A2 RDTE/MISSILE AND SPACE SYSTE 8 A 6 5 J 11  0 A2 RDTE/MISSILE AND SPACE SYSTE 8 A 7 6 J 01B  0 A2 RDTE/MISSILE AND SPACE SYSTE 8 A 6 5 J 11  0 A2 RDTE/MISSILE AND SPACE SYSTE 8 A 6 6 J 01B  0 A2 RDTE/MISSILE AND SPACE SYSTE 8 A 6 6 J 01B  0 S1 RDTE/OTHER DEFENSE 8 A 3 5 J 11  520  | 4 B U 1 E 97  |
| ALBERT EQUIPMENT CO INC<br>1 G OAA31 0026 DAAA31-83-C0023  | TULSA<br>B C B 5 2 2 3605 000   | GKLAHOMA 018626 4880 37<br>D C9E EARTH MOVING AND EXCAVATING 8 A 3 3 D 0000  | 0 J1F 76  |
| AMERICAN AIRLINES INC<br>3 L OFDO2 0220 F34601-83-C0293<br>3 I OFDO2 1665 F34601-83-C0293<br>CONTRACTOR                  | TULSA B C B 5 2 2 1680 ADF B C B 5 2 2 1680 000   | OKLAHOMA 041280 4880 37 F A1A MISCL AIRCRAFT ACCESSORIES C 8 A 1 5 A 02 D A1B MISCL AIRCRAFT ACCESSORIES C 5 4 8 5 A 02 4,995  | 3 A J 2 L 3,505<br>4 A J 2 I 1,490                  |
| BERNARD CLAY SYSTEMS INTNL LTD<br>2 H LA101 0700 NG0123-77-CQ219   | TULSA<br>D C A 5 2 2 3990 000   | OKLAHOMA 032664 4880 37<br>C9D Miscellaneous materials hand 5 a 6 5 J 1003   | 3 B J 1 H 93  |
| BS & B SAVETY SYSTEMS INC<br>2 I JA111 8552 NG0104-83-C5758  | TULSA<br>B C A 5 2 2 2825 000   | OKLAHOMA 088190 4880 37<br>0 a3 steam turbines and component 8 a 3 5 J 1015  | 5 B J 1 J 41  |
|  |   | OKLAHOMA 150660 4880 37  C A2 LAUNCHERS GUIDED MISSILE 8 4 7 J  C C9E OPERATIONAL TRAINING DEVICES 8 A 7 2 J 0000  C C9E OPERATIONAL TRAINING DEVICES 8 A 7 2 J 0000  C C9E ARMAMENT TRAINING DEVICES 8 A 7 5 A 1001  B A1C OPERATIONAL TRAINING DEVICES 8 A 7 6 J 01B  B A1C OPERATIONAL TRAINING DEVICES 8 A 6 6 J 01B  B A1C OPERATIONAL TRAINING DEVICES 8 A 6 6 J 01B  B A1C OPERATIONAL TRAINING DEVICES 8 A 6 6 J 01B |   |

| PC615 GEOGRAPHIC DETAIL LIS                                    | ING OCTOBER - SEPTEMBE          | t FY 63.  | PAGE 5928   |
|--|---------------------------------|---|---|
| 3 M<br>7 G 1111 222222 22 2222<br>5 N 55555 AAAA AAAAAA BB CCC | 57 99<br>3 A C à 999 C D 10A 10 | 1 1 1 1 1 1 3 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1  | 1<br>1 1 9 2 2 2<br>717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000 |
| BURTEK INC   | TULSA                           | GKLAHGMA 150660 4880 37   |   |
|  |                                 | B AIC OPERATIONAL TRAINING DEVICES 8 A 6 3 B O  | 1000 0 3 A K 292  |
| A OFFO4 0530 F42600-81-008                                     | B C A 5 2 2 6930 AC             | S AIC OPERATIONAL TRAINING DEVICES 8 A 6 2 B 0 8 AIC OPERATIONAL TRAINING DEVICES 8 A 6 2 B 0 8 AIC OPERATIONAL TRAINING DEVICES 8 A 6 2 B 0 8 AIC OPERATIONAL TRAINING DEVICES 8 A 6 2 B 0 8 AIC OPERATIONAL TRAINING DEVICES 8 A 6 2 B 0 8 AIC OPERATIONAL TRAINING DEVICES 8 A 6 2 B 0 8 AIC OPERATIONAL TRAINING DEVICES 8 A 6 2 B 0 8 AIC OPERATIONAL TRAINING DEVICES 8 A 6 2 B 0 8 AIC OPERATIONAL TRAINING DEVICES 8 A 6 2 B 0 8 AIC OPERATIONAL TRAINING DEVICES 8 A 6 2 B 0 | 000 0 J 4 A 353   |
| D OFE04 0975 F42600-81-C08                                     | B C A 5 2 2 6930 AC             | AIC OPERATIONAL TRAINING DEVICES 8 A 6 2 B O  | 000 0 J 4 D 24  |
| E 0FE04 2031 F42600-81-C08                                     | B C A 5 2 2 6930 AC             | 3 AIC OPERATIONAL TRAINING DEVICES 8 A 8 2 B O  | 0000 0 J 4 E 146  |
| : E OFE04 2045 F42500-81-C08                                   | BCA5 226930 AC                  | R AIC OPERATIONAL TRAINING DEVICES 8 A 6 2 B 0  | 1000 0 J 4 F 45   |
| F OFE04 1206 F42600-81-C08                                     | B C A 5 2 2 6930 AC             | S AIC OPERATIONAL TRAINING DEVICES 8 A 6 2 B O  | 1000 0 J 4 F 9:   |
| F OFE04 1207 F42600-81-C08                                     | B C A 5 2 2 6930 AC             | 3 AIC OPERATIONAL TRAINING DEVICES 8 A 6 2 B 0  | 0000 0 J 4 F 6  |
| F 0FE04 1208 F42600-81-008                                     | BCA5 228930 AC                  | S AIC OPERATIONAL TRAINING DEVICES 8 A 6 2 B O  | 0000 0 J 4 F 3  |
| F OFEO4 1377 F42600-81-CO8                                     | B C A 5 2 2 6930 AC             | S AIC OPERATIONAL TRAINING DEVICES 8 A 6 2 B O<br>B AIC OPERATIONAL TRAINING DEVICES 8 A 7 2 B O<br>B AIC OPERATIONAL TRAINING DEVICES 8 A 6 2 B O<br>B AIC OPERATIONAL TRAINING DEVICES 8 A 6 2 B O  | 0000 0 J4F 3  |
| 3 1 OFEO4 2143 F42600-81-C08                                   | BCA 5 226930 AC                 | SAIC DPERATIONAL TRAINING DEVICES O A O & D O   | 1000 0 3 4 1 36   |
| )  | BCA 5 226930 AC<br>Grtotal 22   | A VIO OI FIMITORME INVITATION PERIODE O VI . T C C  | 000 0 J 4 ! 102   |
| & M GLASS CO INC   | TIU CA                          | GKLAHGMA 073918 4880 37   |   |
| E 0HA34 0006 DAHA34-83-C00                                     | D C E 5 2 2 Z119 00             | O C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J O   | 11B 1 B J 1 E 7   |
| ENTRIFUGAL CASTING MACHINE                                     | TULSA                           | GKLAHGMA 179980 4880 37   |   |
| K MA104 0133 N00600-83-C06                                     | B C A 5 2 2 3680 00             | B9 FOUNDRY MACHINERY - RELATED 8 A 3 5 J 1  | 026 2 B J 1 K 4   |
| LARK MFG INC   | TULSA                           | CKLAHCMA 196415 4880 37   |   |
| B 0AE07 2054 DAAE07-83-CO2                                     | B C A 5 2 2 2510 DN             | J A4B VEHICULAR CAB BODY FRAME STR 5 A 3 3 J O  | 0000 0 J 1 B 29   |
| CONSULTANT ENGINEERS MECH EL                                   | TULSA                           | GKLAHGMA 085985 4880 37   |   |
| F 0CA56 0032 DACA56-82-D00                                     | ECZ 5 2 2 R211 00               | O S1 ARCHITECT/ENGINEER - GENERAL 8 A 4 6 J O<br>O S1 ARCHITECT-ENGINEER SERVICES 8 A 4 6 J O   | 01B 2B J 1 E 20   |
| I 0CA56 0049 DACA56-82-DOO                                     | E C Z 5 2 2 R211 00             | SI ARCHITECT-ENGINEER SERVICES 8 A 4 6 J O  | 01B 2 B J 1 H 20<br>01B 2 B J 1 I 20                    |
| . I GCA56 DD50 DACA56-82-DOO<br>CONTRA                         | OR TOTAL 3                      | 0 S1 ARCHITECT-ENGINEER SERVICES 8 A 4 6 J 0  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                 |
|  |                                 |   |   |
| ; & M EGUIPMENT GO<br>F GCA78 6125 DACA78-83-COO               | B C B 5 2 2 4820 00             | G COSE VALVES NONPOWERED 8 A 3 J  | F 3   |
| L OFF30 0124 F41608-83-C02                                     | B C B 5 2 2 4820 00             | OKLAHOMA 001913 4880 37<br>O C9E VALVES NONPOWERED 8 A 3 J<br>O C9E VALVES NONPOWERED 8 A 3 5 J 1   | 1015 1 B J 1 K 2  |
| CONTRA   | FOR TOTAL 2                     | 59  |   |
| FASTMAN KODAK CO   | TULSA                           | OKLAHOMA 293160 4880 37   |   |
| C 0CW56 0010 030034-14-43                                      | B C Z 5 2 2 W074 00             | OKLAHOMA 293160 4880 37<br>0 S1 LEASE-RENTAL OF EQ/OFFICE MA 3 6 4 1<br>0 S1 LEASE-RENTAL OF EQ/OFFICE MA 3 6 4 1   | J 3   |
| COCW56 DO11 G30034-14-43 CONTRA                                | BCZ5 22W074 00<br>For Total 2   | D ST LEASE-RENTAL OF EQ/OFFICE MA 3 6 4 1   | J 3   |
|  |                                 | GKLAHGMA 029245 4880 37   |   |
| ELLEX TRANSPORTATION INC<br>3 J OFFBO DOB4 F41808~81-C01       | TULSA<br>  BCZ 5 22 V119 00     | O SI OTHER CARGO-FREIGHT SERVICES 8 A 6 5 B 1   | 1011 5 B J 1 J 5  |
|  |                                 |   |   |
|  | TIN OA                          |   |   |
| FABRICATION DYNAMICS INC                                       | TULSA<br>B B C A 5 2 2 6110 00  | CKLAHOMA 089437 4880 37<br>O AS ELECTRICAL CONTROL EQUIPMENT 8 A 3 3 J 0  | 0000 0 J 1 G 4  |
| FABRICATION DYNAMICS INC                                       | R C A S 2 2 8110 00             | OKLAHOMA 089437 4880 37<br>O A3 ELECTRICAL CONTROL EQUIPMENT 8 A 3 3 J O<br>O A7 FILTERS AND NETWORKS 8 A 3 3 J O<br>78   | 0000 0 J 1 G 4  |

.

| MPC615 GEOGRAPHIC DETAIL LISTIN                                     |                                 | r FY 83.   | PAGE 5929                        |
|---|---------------------------------|--|----------------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3 | 5 7 9 9<br>A C 8 999 C D 10A 10 | 1 1 1 1 1 3 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717  | _                                |
| CAOPT PATTERNAGE INC  | <b>7</b> 111 <b>6</b> 4         | #VI AUENA 0101C1 4000 07   |                                  |
| FACET ENTERPRISES INC<br>1 K OAJOS 0223 DAAJOS-83-CA179             | B C A 5 2 2 1615 AH             | OKLAHOMA 018161 4880 37<br>C aia Helicopter Rotor Blades-Driv 8 a 3 5 a 1013<br>A aia Miscl Aircraft accessories C 8 a 3 5 a 1013  | 35 B J 1 J 30                    |
| 1 E 0AJ08 1608 DAAJ09-83-CB194                                      | B C A 5 2 2 1680 AH             | A A A MISCL AIRCRAFT ACCESSORIES C 8 A 3 5 A 1010  | 15 B J 2 E 38                    |
| 2 E JA100 A600 N00363-62-C6253                                      | B C A 5 2 2 2915 UU             | D A1B ENGINE FUEL SYSTEM COMPONENT 8 A 3 5 A 1015<br>F A1A CENTRIFUGALS SEPARATORS AND 8 A 3 5 A 1015<br>B A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015   | 5 5 B J 1 E 34<br>5 5 B J 1 E 43 |
| 2 A JA100 D933 N00383-83-C6195                                      | B C A 5 2 2 1650 AH             | AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015  | 5 5 B J I A 28                   |
| 2 B JA100 D933 N00363-63-C6195 1                                    | B C A 5 2 2 1850 AH             | B AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1018<br>B AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1018   | 5 1 B J 1 A 28                   |
| 3 K OFDO4 0101 F34601-83-C0222                                      | B C A 5 2 2 1650 AF             | AIC AIRCRAFT HYDRAULIC VACUUM DE 8 E 3 5 A 101   | 3 4 B J 1 K 28                   |
| 3 9 OFD05 0974 F34601-83-C2568                                      | B C A 5 2 2 2915 BS             | N AIC AIRCRAFT HYDRAULIC VACUUM DE 8 E 3 5 A 1018<br>D A1B ENGINE FUEL SYSTEM COMPONENT 8 4 3 5 A 02<br>D A1B ENGINE FUEL SYSTEM COMPONENT 8 4 3 5 C 02  | 3 B J 1 G 29<br>1 B J 1 I 30     |
| 3   0FD05 1208 F34601-83-C3460<br>CONTRACTOR                        | B C A 5 2 2 2915 BS             | A 1B ENGINE FUEL SYSTEM COMPONENT 8 4 3 5 C 02   | 1 B J 1 I 30                     |
|   |                                 | CKLAHOMA 357900 4880 37  |                                  |
| 2 A BH004 2042 N00024-83-C4151                                      | C C A 5 2 2 4610 00             | ) A3 WATER PURIFICATION EQUIPMENT 8 A 3 5 A 1002   |                                  |
| GEOSGURCE INC   | TULSA                           | OKLAHOMA         034430         4880         37           0 C9E VALVES NONPOWERED         6 A 3 5 B 1012           0 A3 VALVES NONPOWERED         6 A 3 5 B 1012           0 C9E VALVES NONPOWERED         6 A 3 5 B 1012           0 C9E VALVES NONPOWERED         6 A 6 5 B 1012           0 A3 VALVES NONPOWERED         6 A 6 5 B 1012 |                                  |
| 4 J 00700 0024 DLA700-83-C0227                                      | B C A 5 2 2 4820 00             | CSE VALVES NONPOWERED 6 A 3 5 B 1013   | 15 B J I J 28                    |
| 4 C 00700 2102 DLA700-83-C1763                                      | B C A 5 2 2 4820 00             | COE VALVES NONPOWERED 6 A 3 5 B 101:   | 3 5 B J 1 C 37                   |
| 4 E 00700 2920 DLA700-83-C1763                                      | B C A 5 2 2 4820 00             | C9E VALVES NONPOWERED 6 A 6 5 B 101:   | 3 5 B J 1 E 37                   |
| 4 E 00700 3065 DLA700-83-C2399<br>CONTRACTOR                        | BCA 5 2 2 4820 000<br>TOTAL 5   | AS VALVES NONPOWERED 6 A 3 5 A 1018  | 5 B J 1 E 30                     |
| GETTY REFINING & MARKETING CO                                       | TULSA                           | GKLAHOMA 050718 4880 37  |                                  |
| 2 E 90133 0028 N00033-83-C5008                                      | B C Z 5 2 2 V124 00             | S1 VESSEL CHARTER FOR THINGS 8 4 3 5 B 1011<br>S1 VESSEL CHARTER FOR THINGS 8 4 3 5 B 1011   | 1 B J 1 L 831                    |
| 2 I 90133 6069 NG0033-83-0501<br>CONTRACTOR                         | BCZ 5 2 2 V124 00<br>TOTAL 2    | SI VESSEL CHARTER FOR THINGS 8 4 3 5 B 1011  | 1 B J 1 C 33                     |
| GRAND BASSA TANKERS INC   | TULSA                           | OKLAHOMA 054224 4880 37  |                                  |
| 2 K 90133 0005 N00033-83-C5002                                      | B C Z 5 2 2 V124 00             | SI VESSEL CHARTER FOR THINGS 8 4 3 5 B 101   | 1 1 B J 1 J 446                  |
| HELICOMB INTERNATIONAL INC  | TULSA                           | OKLAHOMA 092118 4880 37<br>C aic airframe Structural Componen 8 a 3 3 c 0000   |                                  |
|   |                                 |  | DO J1H 61                        |
| HENSCHEL CORP   | TULSA                           | OKLAHOMA 451360 4860 37<br>Das elct countermeasures & Quick B a 7 3 a doog   |                                  |
| 2 H BH004 9344 NG0024-81-04107                                      | BC Z B 2 2 5865 00              | D A3 ELCT COUNTERMEASURES & QUICK 8 A 7 3 A 0000<br>D A3 ELCT COUNTERMEASURES & QUICK 8 A 6 J<br>D A3 ELCT COUNTERMEASURES & QUICK 8 A 3 3 C 0000<br>D A3 ELECTRICAL CONTROL EQUIPMENT 8 4 3 5 A 02<br>D A3 ELECTRICAL CONTROL EQUIPMENT 8 A 3 5 B 1000  | JU J4U 58<br>G 41                |
| 2 C BH004 3812 N00024-83-C4110                                      | B C Z 5 2 2 5865 00             | AS ELCT COUNTERMEASURES & QUICK 8 A 3 3 C 000  | ) 0 J 4 B 199                    |
| 2 C JA112 1869 N00104-82-CK935                                      | B C A 5 2 2 6110 00             | A3 ELECTRICAL CONTROL EQUIPMENT 8 4 3 5 A 02   | 1 B J 1 B 60                     |
| 2 N JAII 1 0902 NUUIU4-83-CK944<br>2 N JAII 1 4914 NOO104-83-CK885  | BCA5 228110 00                  | ) AS ELECTRICAL CONTROL EQUIPMENT 8 A 3 5 B 1002   | 20 B J I H 35<br>1 R J 1 R 181   |
| E 0 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1                             |                                 | A3 ELECTRICAL CONTROL EQUIPMENT 8 4 3 5 C 02<br>C C9E MSC ELECTRICAL AND ELECTRONI 8 A 3 5 A 100   | 1 B J 1 G 161<br>1 5 B J 1 F 42  |
| CONTRACTOR  | TOTAL 7                         | 596  |                                  |

HILL CLEG JANITORIAL TULSA GKLAHOMA 048153 4880 37 2 1 C2467 F499 N62467-83-C0376 A C C 5 2 2 S201 000 S1 CUSTODIAL - JANITORIAL 4 6 3 5 J 178 7 B J 1 E

.

| MPC615  | GEOGRAPHIC DET   | TAIL LISTING   | 9 OCTOBER   | - SEPTEMBER FY  | 63.  | PAGE 5930  |
|---|--|--|---|---|--|--|
| S M<br>V O<br>C N 555   | 1111 22222<br>555 AAAA AAAAAA  | 22 22222<br>BB CCCCC 3   | 5 7 9<br>A C 8 999 C  | 9<br>D 10A 10B 100  | 1 1 1 1 1<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717   | 1<br>1 1 9 2 2 2<br>8 9 A 0 1 3 24 \$\$\$\$\$(000) |
| HOFFMAN<br>1 K OBT<br>1 C OBT   | N CONSTRUCTION (<br>139 0101 DABT39-<br>139 0101 DABT39-   | CO<br>-83-C6000<br>-83-C6000 2<br>CONTRACTOR   | D C E 5 2   | 2 Z119 000 C2<br>2 Z119 000 C2  | OKLAHOMA 463540 4680 37 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B  | 1 B J 1 K 73<br>1 B J 1 K 73-                      |
|   | N CONSTRUCTION (   |  |   |   | CKLAHCMA 089831 4880 37<br>Maint-Repair-Alter/Cther adm 8 a 3 4 J 01B  | 1 B J 1 K 73                                       |
|   | ATIONAL BUSINESS<br>BOO 0036 DLA600-   |  |   |   | ÖKLAHOMA 076168 4880 37<br>Liquid Propellants & Fuel Pe 6 A 3 5 J 1026   | 1 B K 1 J 3,723                                    |
|   | 307 3358 DAABO7-<br>507 3584 DAABO7-<br>507 4496 DAABO7-<br>507 4848 DAABO7-<br>507 6010 DAABO7-<br>507 6010 DAABO7-<br>507 6019 DAABO7-<br>509 0479 N00189-<br>130 0382 N86001-<br>500 0256 N86335-<br>504 1070 F09603-<br>104 2879 F09603-<br>104 3765 F09603- | -82-CC017<br>-82-CC017<br>-82-CC017<br>-82-CC017<br>-83-CC017<br>-83-C3004<br>-83-C3270<br>-83-C3270<br>-83-C3270<br>-83-C3962 | B C A 5 2 2 2 B C C A 5 2 2 B C C A 5 5 C C C A 5 5 B C C A 5 5 B C C A 5 5 B C A 5 5 B C A 5 2 2 | 2 5820 000 A7   | CKLAHGMA   536917   4860   37  |  |
| LELAND<br>5 I OCK   | EQUIPMENT CO<br>156 0173 DACW56-   | -83-C0085  | TULSA<br>BCB5 2   | 2 2330 000 C9E  | OKLAHOMA 093368 4880 37 TRAILERS 8 A 3 4 J 01B   | 1 B J 1 F 143                                      |
| LORI<br>2 I RAI   | 100 0665 NG0189-<br>100 8766 NG0383-   | -83-D0355<br>-82-92843   | TULSA<br>B C C 5 2<br>B C A 5 2   | 2 J016 000 S1   | OKLAHOMA 059406 4880 37 MAINT-REPAIR OF EQ/AIRCRAFT 8 4 4 3 J 0000 AIRCRAFT AIR CONDITIONING HE 8 A 4 5 J 01B  | 0 J1F 67   |
| 1 H OCA<br>1 I OCA<br>1 I OCA   | A56 0065 DACA56-<br>A56 0067 DACA56-<br>A56 0069 DACA56-   | -83-00022<br>-83-00001<br>-83-00001  | D C Z 5 2<br>E C Z 5 2<br>E C Z 5 2   | 2 R211 000 S1<br>2 R211 000 S1<br>2 R211 000 S1   | GKLAHOMA 059930 4880 37  ARCHITECT/ENGINEER - GENERAL 8 A 3 6 J 01B  ARCHITECT-ENGINEER SERVICES 8 A 4 6 J 01B  ARCHITECT-ENGINEER SERVICES 8 A 4 6 J 01B  ARCHITECT-ENGINEER SERVICES 8 A 4 6 J 01B  120  | 2 B J 1 B 30<br>2 B J 1 C 32                       |
| 2 K D26<br>2 A D26<br>2 A D26<br>2 C D26<br>2 D D26<br>2 F D26<br>2 H D26 | ELL DOUBLAS CORF<br>103 0001 N00039-<br>103 0339 N00039-<br>103 0410 N00039-<br>103 0642 N00039-<br>103 0776 N00039-<br>103 1269 N00039-<br>103 1269 N00039-<br>103 0099 N00039-   | -83-C0001<br>-83-C0001<br>-83-C0001<br>-83-C0001<br>-83-C0001<br>-83-C0001   | BCA5 2  | 2 J015 000 A7<br>2 5865 000 A7 | CKLAHOMA         589381         4880         37           MAINT-REPAIR OF EQ/AIRCRAFT         5 A 3 5 A 1001           MAINT-REPAIR OF EQ/AIRCRAFT         5 A 7 5 A 1001           MAINT-REPAIR OF EQ/AIRCRAFT         5 A 7 5 A 1001           MAINT-REPAIR OF EQ/AIRCRAFT         5 A 7 5 A 1001           MAINT-REPAIR OF EQ/AIRCRAFT         5 A 7 5 A 1001           MAINT-REPAIR OF EQ/AIRCRAFT         5 A 7 5 A 1001           MAINT-REPAIR OF EQ/AIRCRAFT         5 A 7 5 A 1001           ELCT COUNTERMEASURES & QUICK         5 A 3 5 A 1001 | 4 B U 2 H 876                                      |

| SM                         |                            |  | 1  |             |
|----------------------------|----------------------------|--|--|-------------|
| V 0 1111 222222 22         | 22222 5 7 9 9              |  | 11111 119222   |             |
| C N 55555 AAAA AAAAAA BB   | CCCCC 3 A C 8 999 C D 104  | 10B 10C 11 DESCRIPTION OF  | CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(00   | <b>30</b> ) |
|                            |                            |  | •  |             |
|                            |                            |  |  |             |
|                            |                            |  |  |             |
| MCDGNNELL DGUGLAS CORP     | TULSA                      | OKLAHOMA   | 589381 4880 37   |             |
| 2 I PF161 0932 N62269-83-  |                            | 1 000 A1C RDTE/AIRCRAFT  | 8 A 3 5 A 11 5 B U 1 I 8   | 20          |
| 3 C OFJ04 1785 F09603-79-  |                            | O AFF ATA ATRERAME STRUCTUR  |  |             |
|                            |                            |  |  | 10-         |
| 3 L 0FJ04 0933 F09603-80-  |                            | 5 AFF A1A MAINT-REPAIR OF E  |  |             |
| 3 B 0FJ04 1033 F09603-80-  |                            | 5 AFF AIA MAINT-REPAIR OF E  |  |             |
| 3 E OFJ04 2331 F09603-80-  |                            | 5 AFF A1A MAINT-REPAIR OF E  |  |             |
| 3   OFJ04 4266 F09603-83-  |                            | 5 AFF A1A MAINT-REPAIR OF E  |  | 13          |
| 3 J OFEO4 0026 F34601-81-  | - <b>G32</b> 01 BCA5 22156 | O AFC A1A AIRFRAME STRUCTURA   | AL COMPONEN 8 A 4 5 A 1026 4 B J 1 J 8   | 63          |
| 3 K OFJ04 0447 F34801-81-  | -G3201 BCA5 22156          | O AFF A1A A1RFRAME STRUCTURA   | AL COMPONEN 8 4 7 5 A 1015 5 A J 2 K 28  | 84 <b>-</b> |
| 3 L 0FJ04 0753 F34601-82-  | -G3353 BCA5 22156          | O AFF A1A AIRFRAME STRUCTUR  | AL COMPONEN 8 A 4 5 A 1015 4 B J 1 L 4   | 46          |
| 3 A OFEO4 0443 F34601-82-  |                            | 4 000 AIC MGT SERVICES/SYSTI   |  |             |
| 3 C OFE04 0891 F34601-82-  |                            |  | AL COMPONEN 8 E 4 5 A 1026 4 B J 1 C 3   |             |
| 3 C OFJ04 1745 F34601-82-  |                            |  |  | 29          |
| 3 D 0FJ04 1981 F34601-62-  |                            | O AFF A1A AIRFRAME STRUCTURA   |  |             |
| 3 E OFJO4 2371 F34601-82-  |                            | O CMD A2 LAUNCHERS GUIDED !  |  | <u> </u>    |
|                            |                            |  | OF THE CONTROL OF THE | <i>31</i>   |
| 3 E 0FJ04 2562 F34601-82-  |                            |  | AL COMPONEN 8 A 4 5 A 1015 4 B J 1 E 2   | 28          |
| 3 F 0FE04 1283 F34601-82-  |                            | O AFC A1A AIRFRAME STRUCTUR  |  | 38          |
| 3 F OFF30 0749 F34601-82-  |                            | O AFF AIC PIPE AND TUBE  | 8 A 4 5 A 1015 5 B J 1 F 3   | 35          |
| 3 9 0FJ04 3054 F34601-82-  |                            |  | AL COMPONEN 8 A 4 5 A 1015 4 B J 1 G 2   |             |
| 3 G OFJ04 3160 F34601-82-  |                            | O CMD A2 LAUNCHERS GUIDED !  |  | 26          |
| 3 1 OFJO4 4033 F34601-82-  | - <b>G3353</b> BCA5 22156  | O AFF AIA AIRFRAME STRUCTURA   | AL COMPONEN 8 A 4 5 A 02 4 B J 2 ! 2,07  | 72          |
| 3 J OFE04 0043 F42600-78-  | -COO4O CCA5 22151          | O AFC A1C AIRCRAFT FIXED WII   | NG 8465A024AJ2J 40,82  | 28          |
| 3 E OFE04 2032 F42600-78-  | -C0040 C C A 5 2 2 151     | O AFC A1C AIRCRAFT FIXED WIL   | NG 8495A02 4B J2E 31   | 13-         |
| 3 G OFEO:1 0043 F42600-78- | -C0040 1 C C A 5 2 2 151   | O AFC AIC AIRCRAFT FIXED WII<br>O AFC AIC AIRCRAFT FIXED WII | NG 6465A02 2A J2J 40,82  | 28          |
| 3 G OFEO4 0043 F42600-78-  | -C0040 2 C C A 5 2 2 151   | O AFC AIC AIRCRAFT FIXED WIL   | NG 8 4 6 5 A 02 4 A J 2 J 40,82 NG 8 4 9 5 A 02 2 B J 2 E 31 NG 8 4 9 5 A 02 2 B J 2 E 31 NG 8 4 9 5 A 02 2 B J 2 E 31 NG 8 4 6 5 A 02 2 A J 2 H 50 Q/A!RCRAFT 8 A 7 5 A 02 5 B J 2 I 57   | 28-         |
| 3 G OFE04 2032 F42600-78-  | -C0040 1 C C A 5 2 2 151   | O AFC A1C AIRCRAFT FIXED WIL   | NG 8495A02 2B J2E 31   | 13-         |
| 3 G OFE04 2032 F42600-78-  | -COO40 7 C C A B 2 2 151   | O AEC AIC AIRCRAFT FIXED WIL   | NG 8495A02 4B J2E 31   | 12          |
| 3 H OFEO4 1729 F42600-78-  | -C0040 C C A 5 2 2 151     | O AFC AIC AIRCRAFT FIXED WII   | NG 8465A02 2A J2H 50   | 13          |
| 3   OFEO4 2121 F42600-78-  |                            | 5 AFC AIC MODIFICATION OF E  | 0/A!RCRAFT 8 A 7 5 A 02 5 B J 2 I 57   | JU          |
|                            |                            |  | Q/AIRCRAFT 8 A 7 5 A 02 5 B J 2 I 57   | /5          |
| CON                        | NTRACTOR TOTAL 32          | 54,524   |  |             |
|                            |                            |  |  |             |
| MIDWESTERN INSTRUMENTS IN  |                            | OKLAHOMA   | 606960 4880 37   |             |
| 2 H PA101 A831 N00140-83-  |                            |  | DELECTRONI 8 4 3 5 A 1001 6 B J 1 E 3  | 30          |
| 2 C QA120 0277 N00406-83-  |                            |  | 606960 4880 37<br>Delectroni 8 4 3 5 A 1001 6 B J 1 E 3<br>Cellaneous 8 A 3 5 J 1026 1 A J 1 C 63  | 36          |
| 2 L QA120 0116 N00406-83-  | -C1012 BCA5 22135          | 5 000 A6 TORPEDO INERT COM   | PONENTS 8 A 3 5 B 1026 6 B J 1 L 4   | 46          |
| 3 H OFJ04 3057 F09603-83-  | -C1758 BCA5 22142          | O CMP A2 GUIDED MISSILE CO   | MPGNENTS 8 A 3 5 J 1015 5 B J 1 G 38   | 89          |
|                            | NTRACTOR TOTAL 4           |  |  |             |
|                            |                            | .,,  |  |             |
| MINRIC                     | TULSA                      | <b>OKLAHOMA</b>  | 081796 4880 37   |             |
| 1 K CAHO1 0006 DAAHO1-82-  |                            |  |  | 18-         |
| I K CANCI COOC DAANOI-GE-  | COOCO BUAS EZIZO           | S CHC AZ FIRE CONTROL ENOT   | FRENT EXCEP O A 9 4 3 OID   D 3   3  | 10-         |
| MOSERY D. R. OS. INC.      | 7111.04                    | alvi a Lianda  | 044567 4880 07   |             |
| MOODY D & CO INC           | TULSA                      | OKLAHOMA   | 044567 4880 37   |             |
| 3 K 0FJ04 0433 F34601-82-  |                            | O 000 A7 FLIGHT INSTRUMENT   |  | 30          |
| 3 G OFE03 1230 F34601-83-  |                            | O BSR A1A AIRCRAFT WHEEL AN  |  | 49          |
| 3 H OFF30 0951 F34801-83-  | -G0279 BCA5 22462          | O DOD AIC VALVES NONPOWERED  | 8 A 4 5 J 1015 1 B J 1 H 3   | 37          |
| 3 H OFHO2 4509 F34601-83-  | - <b>GO279</b> BCA5 22610  | 5 ACD AIC MOTORS ELECTRICAL  | 5 A 4 5 J 1013 1 B J 1 H 8   | 83          |
| 3 G OFF30 0862 F41606-83-  | -CQ885 BCB5 22481          | O OOO A1C VALVES POWERED   | 8 A 3 6 J 01B 1 B J 1 G 4  | 47          |
| 3 H OFEO4 1690 F42600-83-  | -C5331 B C A 5 2 2 482     | 5 ACD AIC MOTORS ELECTRICAL<br>0 000 AIC VALVES POWERED<br>0 AFC AIC VALVES NONPOWERED   | 8 A 3 5 A 1002 4 B J 1 H   | 58          |
| CON                        | NTRACTOR TOTAL             | 304  |  |             |
|                            |                            | ÷ • ·  |  |             |

| MPC615 GEOGRAPHIC DETAIL LISTING   | OCTOBER - SEPTEMBER FY 83.  | PAGE  | 5932   |
|--|---|---|--|
| S M<br>V 0 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | \   | 1<br>1 1 9 2<br>7 8 9 A 0   | 2 2<br>1 3 24 \$\$\$\$\$(000)  |
| MOGDY DALE & CO<br>2 F JA100 K075 NG0383-83-C8520<br>2 H JA100 L969 NG0383-83-C8520<br>4 F 00700 3599 DLA700-83-C2010<br>CONTRACTOR  | TULSA OKLAHOMA 620560 4880 37 B C A 5 2 2 1820 ACB A1A AIRCRAFT LANDING GEAR COMPON 8 A 3 5 J 1015 B C A 5 2 2 1820 ACB A1A AIRCRAFT LANDING GEAR COMPON 8 A 9 5 J 1015 D C B 5 2 2 4810 000 A1C VALVES POWERED 6 A 3 5 J 1015  | i 1 B. J.<br>5 5 B. J.<br>5 1 B. J                                | 1 F 81<br>1 H 81-<br>1 F 76  |
| MURRAY JGNES MURRAY INC<br>1 L 0CA56 0001 DACA63-61-C0189<br>1 B 0CA56 0006 DACA63-81-C0189  | TULSA   | 2 B J<br>2 B J  | 1 J 89   |
| NEHAMINY VALLEY INFO PROCESSING<br>1 D OCASE OOGS DACAS7-79-AGSOS  | TULSA OKLAHOMA 090380 4880 37<br>BCZ5 22 R305 000 S1 ADP TELEPROCESSING 2641  |   | J 73   |
|  | TULSA OKLAHOMA 076476 4880 37<br>B C A 5 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 A 1015  | 3 5 B J   | 1 1 F 50   |
| NESHAMINY VALLEY INFO PROC INC<br>1   OCA56 0033 DACA67-79-D0306   | TULSA OKLAHOMA 056501 4880 37<br>B C Z 5 2 2 R305 000 S1 ADP TELEPROCESSING SERVICES 8 6 4 5 J 04   | 1 B J   | j 1 J 73   |
| 3 C OFDO8 0346 F34601-83-C1313<br>3 F OFDO2 1161 F34601-83-C1553<br>3 F OFDO8 0497 F34601-83-C1878<br>3 E OFDO2 0996 F34601-83-C1998<br>3 O OFDO2 1273 F34601-83-C2303<br>3 H OFDO2 1450 F34601-83-C3903<br>3 H OFDO8 0654 F34601-83-C3064 | TULSA  CKLAHOMA  645220  4880  37  B C A 5 2 2 1560  ACD A1A AIRFRAME STRUCTURAL COMPONEN 8 A 3 3 J 0000  B C A 5 2 2 1560  ACD A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 J 1018  B C A 5 2 2 1560  ACR A1A AIRFRAME STRUCTURAL COMPONEN 8 A 3 5 J 02  B C A 5 2 2 1560  B C A 5 2 2 1560  B C A 5 2 2 1560  ACR A1A AIRFRAME STRUCTURAL COMPONEN 8 A 3 6 J 01B  B C A 5 2 2 1560  B C A 5 2 2 1560  B C A 5 2 2 1560  ACR A1A AIRFRAME STRUCTURAL COMPONEN 8 A 3 6 J 01B  B C A 5 2 2 1560  B C A 5 2 2 1560  B C A 5 2 2 1560  ACR A1A AIRFRAME STRUCTURAL COMPONEN 8 A 3 6 J 01B  B C A 5 2 2 1560  B C A 5 2 2 1560  B C A 5 2 2 1560  ACR A1A AIRFRAME STRUCTURAL COMPONEN 8 A 3 6 J 01B  B C A 5 2 2 1560  B C A 5 2 2 1560  B C A 5 2 2 1560  ACR A1A AIRFRAME STRUCTURAL COMPONEN 8 A 3 6 J 01B  B C A 5 2 2 1560  B C A 6 2 2 1560  B C A 7 2 1560  B | 1 B J<br>1 B J<br>1 B J<br>1 B J<br>3 1 B J<br>3 1 B J<br>3 1 B J | 1 1 C 85<br>1 1 F 427<br>1 1 F 56<br>1 1 E 88<br>1 1 G 312<br>1 1 H 53<br>1 1 H 39 |
| 3   OFDO2 1525 F34601-63-C3419<br>3   OFDO2 1539 F34601-63-C3542<br>CONTRACTOR   | B C A 5 22 1560 ACR A1A AIRFRAME STRUCTURAL COMPONEN 8 A 3 6 J 018 TOTAL 13 2,112   | 1 B J   | 67   |
| CONTRACTOR   | C C Z 5 2 2 U005 000 S1 TUITION FEES 8 8 7 5 M 05 C C Z 5 2 2 U005 000 S1 TUITION FEES 8 8 7 5 M 05 B C Z 5 2 2 U005 000 S1 TUITION FEES 8 8 4 5 M 05 B C Z 5 2 2 U005 000 S1 TUITION FEES 8 8 4 5 M 05 B C Z 5 2 2 U005 000 S1 TUITION FEES 8 8 4 5 M 05 TOTAL 5 212   | 7 B J 7 B J 7 B J 7 B J 7 B J 7 B J                               | 1 1 J 40<br>1 1 F 34<br>3 1 K 52<br>1 1 B 52<br>J 1 E 34                           |
| 3 H 0JA27 0782 F41800-83-C0268   | TULSA   | 00 ,  | J 1 H 30   |
| PEEVY CONSTRUCTION CO INC<br>1 E OHAS4 8005 DAHAS4-83-C0010  | TULSA   | 1 B J   | J 1 C 63   |

| MPC615 GEOGRAPHIC DETAIL LISTING  | OCTOBER - SEPTE  | BER FY 63.  | PAGE 5933   |
|---|--|---|---|
| S M<br>V 0 1111 222222 22 22222<br>C N 55555 AAAA AAAAA BB CCCCC 3  | 5 7 9 9 A C 8 999 C D 10A  | 1 1<br>108 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3   | 1<br>1 1 1 1 9 2 2 2<br>5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) |
| QUAL TROM INC<br>1 K 0AJ09 0299 DAAJ09-53-CA225<br>1 G 0AJ09 1745 DAAJ09-53-CA226<br>CONTRACTOR   | C C A 5 2 2 6350   | ÖKLAHOMA 037271 4880<br>000 C9E MISCELLANEGUS ALARM AND SIGN 5 A<br>000 C9E MISCELLANEGUS ALARM AND SIGN 5 A<br>432   | 7<br>5 5 J 1015 5 B J 1 K 252<br>5 5 J 1015 5 B J 1 F 180         |
| R D S MFG INC<br>3 I OFDOG 0543 F34501-63-C2690   | TULSA<br>B C A 5 2 2 2840  | OKLAHOMA 092365 4880<br>BSL A1B GAS TURBINES AND JET ENGINES 8 4  | 87<br>8 6 J 17A 1 B J 1 H 207                                     |
|   | B C Z 5 2 2 AC12<br>B C A 5 2 2 Z153<br>B C A 5 2 2 Z153<br>B C A 5 2 2 Z153<br>B C A 5 2 2 Y153   |   | 7 5 B 11  |
| SIEGFRIED R H INC<br>3 E OFJO4 2380 F09603-79-C0828<br>3 L OFJO4 0802 F09603-83-C0301<br>3 D OFD08 0378 F34601-83-C1315<br>CONTRACTOR   | B C A 5 2 2 1560   | OKLAHOMA 791425 4880 AFF B1 PREFABRICATED AND PORTABLE B 8 A 000 B1 PREFABRICATED AND PORTABLE B 8 E ABC A1A AIRFRAME STRUCTURAL COMPONEN 8 E 740-  | 15 J 1026 5 B J 1 L 32  |
| 3 L OFDO2 0247 F34601-80-D1210 3 D OFDO2 0838 F34601-80-D1210 3 E OFDO2 1056 F34601-80-D1210 3 L OFDO2 0246 F34601-80-D1210 3 L OFDO2 0855 F34601-80-D1719 3 C OFDO2 0855 F34601-80-D1719 3 E OFDO2 0856 F34601-80-D1719 3 L OFDO2 0856 F34601-80-D2852 3 C OFDO2 0859 F34601-80-D2852 3 D OFDO2 0859 F34601-80-D2852 3 D OFDO2 0856 F34601-80-D2852 3 E OFDO2 0856 F34601-80-D2852 3 E OFDO2 0856 F34601-80-D2852 3 E OFDO2 0856 F34601-80-D2852 3 L OFDO2 0856 F34601-80-D2852 3 L OFDO2 0856 F34601-80-D3337 3 D OFDO2 0856 F34601-80-D3337 3 E OFDO2 1043 F34601-81-D2039 3 C OFDO2 0649 F34601-81-D2039 3 C OFDO2 0649 F34601-81-D2039 3 D OFDO2 0649 F34601-81-D2039 3 D OFDO2 0866 F34601-81-D2039 3 D OFDO2 0867 F34601-81-D2039 | B C Z 5 2 2 J016 | BSD A1B MAINT-REPAIR OF EG/AIRCRAFT 8 A BSD A1B MAINT-REPAIR OF EG/AIRCRAFT 8 A BJI A1B MAINT-REPAIR OF EG/ENGINES 8 8 A BJI A1B MAINT-REPAIR OF EG/AIRCRAFT 8 A BJI A1B MAINT-REPAIR OF EG/AIRCRAFT 8 A BSG A1B GAS TURBINES AND JET ENGINES 8 4 BJI A1B MAINT-REPAIR OF EG/AIRCRAFT 8 A BJI A1B MAINT-REPAIR OF EG/AIRCRAFT 8 A BJI A1B MAINT-REPAIR OF EG/AIRCRAFT 8 A | 15 J 1009 1 B   |

\*, ·

| MPC615 GEOGRAPHIC DETAIL LISTIN  | IG OCTOBER - SEPTEMBER FY 83.  | PAGE 5934  |
|--|--|--|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  |  | 1 1 1 1 1 1 1 9 2 2 2  |
| 3 A OFDO2 0392 F34601-82-D3872<br>3 I OFDO2 1465 F34601-82-D3872<br>3 I OFDO2 1527 F34601-82-D3872<br>3 K OFDO5 0103 F34601-82-90006<br>3 K OFF80 0578 F34601-82-90006<br>3 L OFDO5 0149 F34601-82-90006<br>3 E OFDO5 0775 F34601-83-C1994<br>3 H OFDO5 1188 F34601-83-C1994<br>3 F OFF80 2622 F41608-83-DA075<br>3 H OFF80 3400 F41608-83-DA075 | TULSA  B C Z 5 2 2 JO16 BSG A1B MAINT-REPAIR OF EG/AIR B C Z 5 2 2 JO16 BSG A1B MAINT-REPAIR OF EG/AIR B C Z 5 2 2 JV.16 BSG A1B MAINT-REPAIR OF EG/AIR B C Z 5 2 2 JV.16 BSG A1B MAINT-REPAIR OF EG/AIR B C Z 5 2 2 JV.16 BSG A1B MAINT-REPAIR OF EG/AIR B C B 5 2 2 JS40 BSG A1B MAINT-REPAIR OF EG/ENG B C C 5 2 2 JS40 BSG A1B GAS TURBINES AND JET E B C A 5 2 2 JS40 BSG A1B GAS TURBINES AND JET E B C A 5 2 2 JS40 BSG A1B GAS TURBINES AND JET E B C A 5 2 2 JS40 BSG A1B GAS TURBINES AND JET E B C A 5 2 2 JS40 BSG A1B GAS TURBINES AND JET E B C A 5 2 2 JS60 BSG A1B GAS TURBINES AND JET E B C A 5 2 2 JS60 BSG A1B MAINT-REPAIR OF EG/ENG B C A 5 2 2 JO28 BSR A1B MAINT-REPAIR OF EG/ENG C TOTAL 38 6,342 | CRAFT 8 A 4 5 J 1009 5 B J 1 K 1,037 CRAFT 8 A 4 5 J 1009 5 B J 1 A 393 CRAFT 8 A 4 5 J 1009 5 B J 1 H 541 CRAFT 8 A 4 5 J 1009 5 B J 1 I 433 CRAFT 8 A 4 5 J 1009 5 B J 1 I 433 INGINES 8 4 4 5 J 1009 5 B J 1 K 31 INGINES 8 4 4 5 J 1009 5 B J 1 K 39 CNGINES 8 4 6 5 J 102 4 B J 1 K 170 CNGINES 8 4 6 5 J 02 4 B J 1 E 53 CNGINES 8 4 6 5 J 02 4 B J 1 E 53 |
|  | TULSA OKLAHOMA 093 B C B 5 2 2 2410 000 C9E TRACTORS FULL TRACK LO   | W SPEE 8 A 3 4 J 01B 1 B J 1 F 66  |
|  | E C Z 5 2 2 R119 000 C2 A/E CONSTRUCTION /OTH  | IER BUI 8 A 3 6 J 01B 2 B J 1 D 25   |
| TEKTRONIX INC<br>5   OCW56 0166 0300C0-35-65   | TULSA OKLAHOMA 861<br>B C Z 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP   | 480 4880 37<br>EQUIP 3 6 4 1 H 28  |
| TULSA CABLE EQUIPMENT CO<br>3 ! OFD10 0373 F34650-83-C0187   | TULSA OKLAHOMA 066<br>B C A 5 2 2 3695 000 C9E MISCELLANEOUS SPECIAL   | 3725 4880 37<br>INDUST 8 A 3 6 J 01B 1 B J 1 I 97  |
| 5 H OCW56 0136 DACW56-77-C0222   | TULSA  B C Z 5 2 2 AD93 000 S1 RDTE/GTHER DEFENSE B C Z 5 2 2 AN13 000 S1 RDTE/BIGMEDICAL B C Z 5 2 2 AN11 000 S1 RDTE/BIGMEDICAL C C C 5 2 2 R503 000 S1 STUDIES/ARCHEOLOGICAL- TOTAL  4 167  | 8 8 3 5 M 05 7 B S 1 C 47<br>8 8 7 5 M 05 7 B S 1 E 46<br>8 8 7 5 M 05 7 B S 1 G 39  |
| WANG LABORATORIES INC<br>5 C 0CW56 0012 0S00C0-34-47<br>5 E 0CW56 0084 0S00C0-34-77<br>CONTRACTOR  | TULSA GKLAHOMA 929 B C Z 5 2 2 W074 000 S1 LEASE-RENTAL OF EQ/OFF B C Z 5 2 2 7490 000 S1 MISCELLANEGUS OFFICE M   | 0220 4880 37<br>FICE MA 3 6 4 1 J 59<br>MACHINE 3 6 4 1 A 61   |
| WHEATLEY GEOSCURCE INC<br>2 E JA111 2559 NG0104-83-CK158   | TULSA CKLAHOMA 090<br>B C A 5 2 2 4820 000 A3 VALVES NONPOWERED  | 9298 4880 37<br>8 4 3 5 A 1015 5 B J 1 B 30  |
| WILLIAMSON T D INC<br>1 B 0AG08 0101 DAAG08-83-C0094   | TULSA GKLAHOMA 960<br>B C A 5 2 2 4730 000 C9E FITTINGS - HOSE PIPE 8  |  |
| 1 C OCA56 0015 DACA56-82-D0012   | TULSA GKLAHOMA 085<br>A C Z 5 2 2 R211 000 S1 ARCHITECT/ENGINEER - G<br>A C Z 5 2 2 R211 000 S1 ARCHITECT/ENGINEER - G<br>TOTAL 2 57   |  |

1 ... 2

OJA02 0333 F41689-82-C0041 OJA02 0334 F41689-82-C0041

OJAO2 0334 F41689-82-C0041 OJAO2 0335 F41689-82-C0041 OJAO2 0323 F41689-82-C0041 OJAO2 0348 F41689-82-C0041 OJAO2 0368 F41689-82-C0041 OJAO2 0367 F41689-82-C0041 OJAO2 0415 F41689-82-C0041 OJAO2 0416 F41689-82-C0041 OJAO2 0417 F41689-82-C0041 OJAO2 0418 F41689-82-C0041 OJAO2 0419 F41689-82-C0041 OJAO2 0421 F41689-82-C0041

OJA02

0419 F41689-82-C0041 0421 F41689-82-C0041 0422 F41689-82-C0041

0424 F41689-82-C0041

1009 2 B 1009 2 B

1009 1009

1009

1009

1009 1009

2 B 2 B 2 B 2 B

M 2 H M 2 H M 2 I M 2 I

| MPC615 GEOGRAPHIC DETAIL LISTING  |   |  | PAGE 5937   |
|---|---|--|---|
|   |   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 1<br>  1 9 2 2 2<br>3 9 A O 1 3 24 \$\$\$\$\$\$(0)  |
| ADVANCED CONTROL TECHNOLOGY<br>2 H QA120 0404 N00406-83-C1904 B   | ALBANY<br>3 C B 1 2 2 J034 00   | OREGON 091878 0030 38<br>O S1 MAINT-REPAIR OF EQ/METALWORK 8 4 3 5 J 02 1  | B J 1 D 2;  |
| CUMMINGS TRANSFER & FUEL CO<br>4 J 00600 0820 DLA600-82-D4518 D   | ALBANY<br>C B 1 3 2 9130 00   | CREGON 240930 0030 36<br>O ABA LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000 0   | о кіј с   |
| DEWALD NORTHWEST CO<br>2 ! UH101 0089 9809842090 B  | ALBANY<br>3 C A 1 2 2 3540 00   | OREGON 078547 0030 38<br>O C9E WRAPPING AND PACKAGING MACHI 3 8 4 1  | Н 4   |
| MID STATES PETROLEUM INC<br>4 K 00600 0932 DLA600-82-D4568 D<br>4 L 00600 0789 DLA600-82-D4568 D<br>4 F 00600 2606 DLA600-83-D4468 CONTRACTOR T | ALBANY<br>0 C B 1 3 2 9130 00<br>0 C B 1 3 2 9130 00<br>E C B 1 3 2 9130 00<br>TOTAL 3  | OREGON 078524 0030 38  0 ASA LIQUID PROPELLANTS & FUEL PE 6 A 6 3 J 0000 0  0 ASA LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000 0  0 ASA LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000 0  90   | 0 K 1 J 3<br>0 K 1 J 2<br>0 K 1 F 2   |
| MINDONI & MIDRAY  | AL DANV   | CREGON 059985 0030 38<br>O ASA LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000 0   | о кіј 21  |
| NORTHWEST INDUSTRIES INC<br>2 E QA120 0310 NG0408-83-C0561 E  | ALBANY<br>3 C A 1 2 2 4820 00   | OREGON 648845 0030 38<br>0 A6 VALVES NONPOWERED 8 A 3 5 J 1001 5   | 5 A J 1 C 50  |
| CITY  | 3 C B 1 2 2 8915 00<br>3 C B 1 2 2 8925 00<br>3 C B 1 2 2 8925 00<br>3 C A 5 2 2 8940 00<br>3 C A 5 1 2 2 8940 00<br>3 C A 5 2 2 8940 00<br>3 C A 5 1 2 2 8940 00<br>3 C A 5 2 2 8940 00<br>3 C A 5 1 2 2 8940 00<br>3 C A 5 2 2 8940 00<br>3 C A 5 1 2 2 8940 00<br>3 C A 5 2 2 8940 00<br>3 C A 5 2 2 8940 00<br>3 C A 5 2 2 8940 00 | CREGON 658315 0030 38  0 B2 FRUITS AND VEGETABLES 8 4 3 5 J 02 5 0 B2 MEAT POULTRY AND FISH 8 2 3 5 J 09 1 0 B2 SPECIAL DIETARY FOODS - SPEC 6 A 3 5 C 09 1 0 B2 SPECIAL DIETARY FOODS - SPEC 6 A 3 5 B 09 3 0 B2 SPECIAL DIETARY FOODS - SPEC 6 A 3 5 B 09 3 0 B2 DAIRY FOODS AND EGGS 6 A 3 5 B 09 5 0 B2 MEAT POULTRY AND FISH 6 A 3 3 C 0000 C 3,171 4,284 | 3 B J 1 A 131<br>5 B J 1 A 4<br>1 B J 1 H 51<br>1 B J 2 G 1,120<br>3 B J 1 L 220<br>3 B J 1 L 221<br>5 B J 1 H 194<br>5 C J 4 I 1,276 |
| 5 F 0CW57 0079 DACW57-82-C0068 E<br>5 H CCW57 0003 DACW57-82-C0068 E  | ASTORIA<br>D C E 5 2 2 7219 00<br>D C E 5 2 2 7219 00<br>TOTAL 2  | OREGON 017695 0100 38<br>0 C2 CONSTRUCTION/OTHER CONSERVAT 8 A 7 3 C 0000 C<br>0 C2 CONSTRUCTION/OTHER CONSERVAT 8 A 7 3 C 0000 C<br>204   | D J 4 J 174<br>D J 4 1 30   |
|   | BCC5 22 W039 00   | OREGON 079766 0100 38<br>O COE LEASE-RENTAL OF EQ/MATERIALS 8 4 3 5 J 02 1   |   |
| GSLDEN GATE PETROLEUM CO<br>4 L 00800 1453 DLA800-83-D0021 [<br>4 B 00800 1998 DLA800-83-D0129 [<br>CONTRACTOR ]                                | ASTORIA<br>D C B 1 3 2 9140 00<br>D C B 1 3 2 9140 00<br>TOTAL 2  | OREGON 398460 0100 38<br>0 A8A FUEL DILS 6 A 3 3 J 0000 0<br>0 A8A FUEL DILS 6 A 3 5 J 1026 1<br>979   | O K 1 J 409<br>1 B K 1 A 570  |

HEARIN FOREST INDUSTRIES ASTORIA CREGON 446053 0100 38
4 ! 00700 5060 DLA720-83-C0476 D C B 5 2 2 5530 000 B1 PLYWOOD AND VENEER 6 A 3 3 J 0000 0 J 1 1

| MPC615                        | GEOG           | RAP               | HIC D          | ET/                  | AIÈ                  | LIST                    | I NG     |             | QC.        | тов              | ER       | - 8      |                      |              |                   |            | B3.   |                             |                   |                  |           |                   |                |     | AGE        | 1               | 593   | 16     | •                     |
|-------------------------------|----------------|-------------------|----------------|----------------------|----------------------|-------------------------|----------|-------------|------------|------------------|----------|----------|----------------------|--------------|-------------------|------------|---|-----------------------------|-------------------|------------------|-----------|-------------------|----------------|-----|------------|-----------------|-------|--------|-----------------------|
| S M<br>V O<br>C N 555         | 1 1<br>55 AA   | 11<br>AA          | 22222<br>AAAA  | AE                   | BB C                 | cccc                    | 3 /      | A (         | 8          | 99               | 9 C      | 9<br>D   | 1 OA                 | 1 <i>0</i> B | 100               | C 1        | 11 DESCRIPTION OF   | CMDTY/S                     | BRVC              | 1;23             | 1         | 1 1               |                | 1   | 1 9        | 1<br>9 2<br>A 0 | 2     | 2 3    | 24 \$\$\$\$\$\$ (000) |
| HODGIN<br>5 1 OCW             | KENNE<br>57 02 | TH                | C<br>DACWE     | 57-6                 | 81-0                 | :0128                   |          | D (         | CE         | AS<br>5          | TOR<br>2 | 1 A<br>2 | Y299                 | 000          | cz                | c          | OREGON<br>CONSTRUCTION/ALL C  | 06954:<br>OTHER N           | 3 01<br>5N-B      | 00<br>8 A        | 38<br>7   | 4 J               | 01B            | 1   | В          | J               | 1     | F      | 44                    |
| MANSON<br>5 I OCW             | CONST<br>57 03 | RUC<br>136        | TION<br>DACWE  | & 1<br>57-6          | ENGI<br>83-(         | R CO<br>0094            |          | D (         | CE         | AS<br>5          | TOR<br>2 | I A<br>2 | Y216                 | 000          | C2                |            | OREGÓN<br>DREDG I NG  | 57306                       | 01                | 00<br>8 A        | 36        | 3 B               | 000            | 0 0 |            | J               | 1     | g      | 482                   |
| MCCALL<br>4 J 006             | 51L 4          | CH<br>132         | EMICA<br>DLA60 | NL (                 | CORI<br>82-1         | 00068                   | <b>.</b> | D (         | СВ         | AS<br>1          | TOR<br>3 | 1 A<br>2 | 9140                 | 000          | ABA               | A F        | OREGON<br>FUEL O'LS   | 58695                       | 4 01              | 00<br>6 A        | 36        | 5 B               | 102            | 6 6 | В          | K               | 1     | J      | 181                   |
| MIEMI E                       | יונט טונ       |                   | 1 40           | 00-0<br>00-0         | 82-1<br>82-0<br>83-0 | )4569<br>)4569<br>)4470 | )        | D I         | C B<br>C B | 1 1 1            | 3        | 2 2      | 9130<br>9130<br>9140 | 000          | A8A<br>A8A<br>A8A | A L<br>A L | OREGON<br>Liquid Propellants<br>Liquid Propellants<br>Fuel dils<br>558                            | B & FIIF                    | PE                | 8 4              | 3         | 3 1               | 000            | 0 0 |            | K<br>K          | 1 1 1 | J      | 73<br>442<br>43       |
| NORTH A                       |                |                   |                |                      |                      |                         | !        | D 1         |            | AS<br>5          | _        | _        |                      | 000          | C2                | ١          | MAINT BEBALD AL YES   | 03504:<br>R/OTHER           | MEN               |                  |           | 2 0               | 000            | 0 0 |            | J               | 4     | Ε      | 2,390                 |
| PACIFIC<br>4 B 006            | NOR1           | HER<br>29         | N OIL          | _ C(                 | 6RP<br>83-1          | 00076<br>CITY           | •        | D (         | C B        | AS<br>1          | TOR<br>3 | 1 2      | 9140<br>14           | 000          | A8A               | A F        | OREGON FUEL GILS 6,402 GREGON   | 02430                       | 5 O               | 00<br>6 A        | 36<br>\ 6 | 5 J               | 102            | 6 1 | В          | K               | 1     | В      | 1,460                 |
|                               |                |                   |                |                      |                      |                         |          |             |            |                  |          |          |                      |              |                   |            | OREGON<br>GEARS PULLEYS SPRO  |                             |                   |                  |           |                   |                |     |            |                 |       |        | 75                    |
| GARREN<br>5 F OCW             | RGY (          | )<br>)1 <b>9</b>  | DACW           | 57-                  | 82-0                 | 0103                    | <b>:</b> | D           | CE         | BA<br>5          | NDO<br>2 | N<br>2   | Y219                 | 000          | C2                | (          | OREGON<br>CONSTRUCTION/OTHE   | 37377<br>R CONSE            | O O               | 70<br>8 <i>p</i> | 36<br>7   | 4 J               | 01B            | 1   | 8          | J               | 1     | 1      | 300                   |
| CALIFOR<br>1 K OAG<br>1 F OAG | -              | 116               | DAAR           | )8-<br> -80          | 83-0<br>83-0         | COOLE                   | )        | В           | C B        | 5                | 1        | 2        | 5820<br>6625         | 000          | A7                | E          | GREGON<br>RADIO TV EQUIPMEN<br>ELECTRICAL ELECTR<br>85  | 08600<br>T EXCEP<br>Onic Me | TAL               | 5 /              | 1 3       | 5 .               | 1 100<br>1 000 | 1 6 | В          | J               | 1     | J<br>E | 53<br>32              |
| COMMERC<br>2 I E12            | IAL 0          | CONC<br>739       | EPTS<br>NGOO1  | CO<br>14-            | 83-                  | C2182                   | 2        | A           | СВ         | BE<br>1          | AVE      | RTI<br>2 | 5410                 | 000          | C9E               | E f        | OREGON<br>PREFABRICATED AND   | 09239<br>PORTAB             | 1 0:<br>LE B      | 220<br>8 /       | 36        | 5 .               | 101            | 3 1 | В          | J               | 1     | G      | 33                    |
| 4 1 001                       | 20 0           | 793<br>809<br>834 | DLA1           | 20 -<br>20 -<br>20 - | 83-<br>83-<br>83-    | D4174                   | 1<br>1   | В<br>В<br>В | C A        | 5<br>5<br>5<br>5 | 2        | 2 2      | 6510<br>6510         | 000          | C9E               | B :        | OREGON<br>SURGICAL DRESSING<br>SURGICAL DRESSING<br>SURGICAL DRESSING<br>SURGICAL DRESSING<br>119 | MATER!<br>MATER!            | ALS<br>ALS<br>ALS | 6 /              | 4 4       | 5 A<br>5 E<br>5 E | 07<br>07       | 1   | B          | J               | 1     | E      | 28<br>39              |
| DYNAMIC<br>2 I PF1            | S 3Y           | STEM<br>059       | 8 NGF<br>NB220 | RTH<br>89-           | WES                  | T<br>C0442              | 2        | В           | c z        | BE<br>1          | AVE      | RT(      | 5N<br>7010           | 000          | C9E               | E /        | CREGON<br>ADPE CONFIGURATIO   | 09451<br>N                  | 5 0               | 220<br>8 /       | 3(        | 3 .               | 000            | 0 0 | •          | J               | 1     | ı      | 31                    |
| ELCON A<br>5 K OCK<br>5 H OCK | 157 00         | 240               | DACW           | 57-<br>57-           | 81-1                 | D0144<br>D0144<br>TRAC1 | 1        | A           | CC         | 5                | 2        | 2        | R211                 | 000          | C2                |            | OREGON<br>ARCHI TECT/ENGINEE<br>ARCHI TECT/ENGINEE<br>56  | 04262<br>R - GEN<br>R - GEN | ERAL              | 8 /              | 4         | 5 .               | J 018<br>J 018 | 2   | 2 A<br>2 A | J               | 1 1   | I<br>F | 27<br>2 <b>9</b>      |

| MPC615 GEOGRAPHIC DETAIL LISTIN  | GCTOBER - SEPTEMBER FY   |   | PAGE 5939  |
|--|--|---|--|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9<br>A C 8 999 C D 10A 10B 10C   | 1 1 1 1 1<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717  | 1<br>1 1 9 2 2 2<br>8 9 A O 1 3 24 \$\$\$\$\$\$(000                      |
| 4 D 00900 0957 080084-51-97  | B C A 5 2 2 8150 000 C9E   | GREGON 089959 0220 38<br>Misc Electric Power & Distri 3 3 4 1   | A 27   |
| 3 1 08B07 0181 F30635-83-C0084   | BEAVERTON  B C Z 5 3 2 7035 000 A7  B C Z 1 2 2 7021 000 C9E  B C Z 1 2 2 7021 000 C9E  B C A 1 2 2 7045 000 A7  B C A 5 2 2 7035 000 A7  TOTAL                | OREGON 349060 0220 38  ADP ACCESSORIAL EQUIP 3 A 4 1  ADP CENTRAL PROCESSING UNIT 3 6 4 1  ADP CENTRAL PROCESSING UNIT 3 A 4 1  ADP SUPPLIES AND SUPPORT EQU 8 4 3 5 B 1026  ADP ACCESSORIAL EQUIP 8 A 3 5 B 1013  413  | G 85<br>F 96<br>I 88<br>1 B J 1 I 35<br>6 B J 1 I 109                    |
| GEN RAD INC<br>2 H QA120 0357 030034-53-40   | BEAVERTON B C Z 1 2 2 6625 000 C9E   | OREGON 025718 0220 38<br>Electrical Electronic Measur 3 6 4 1   | C 40   |
| HANEY L C CO<br>5 F OCW67 0058 DACW67-83-C0058   | BEAVERTON<br>F C B 5 2 2 9999 000 C9E  | GREGON 070527 0220 38<br>Miscellaneous items 8 a 3 4 J 01B  | 1 B J 1 E 34   |
| 3   OHEO2 0216 930035-72-45  | BEAVERTON C C Z 1 2 2 6625 000 A3 B C A 5 2 2 6650 000 A7 TOTAL 2  | OREGON 455280 0220 38 ELECTRICAL ELECTRONIC MEASUR 3 6 4 1 OPTICAL INSTRUMENTS 3 6 4 1 116  | J 36<br>I 78   |
| 5 E OCWO3 0057 GS0085-71-22  | BEAVERTON B C B 5 2 2 7030 000 C9E B C A 5 3 2 6645 000 C9E TOTAL 2  | TREGON 549570 0220 38  ADP SOFTWARE 8 A 3 4 J 01B  TIME MEASURING INSTRUMENTS 3 5 4 1  104  | 1 B J 1 C 39 E 65  |
| 1 K 0AG29 0070 DAAG29-80-K0023<br>1 E 0AG29 0417 DAAG29-83-K0077<br>2 G E614A 1815 NG0014-82-K0550                                   | BEAVERTON C C Z 5 2 2 AZ11 000 S1 C C Z 5 2 2 AZ11 000 S1 B C Z 1 2 2 AD91 000 S1 TOTAL 3  | OREGON 658323 0220 38  RDTE/GTHER RESEARCH AND DEVE 8 8 6 5 M 05  RDTE/GTHER RESEARCH AND DEVE 8 8 3 5 M 05  RDTE/GTHER DEFENSE 8 8 6 5 M 05  185   | 7 B T 1 J 50<br>7 B S 1 E 92<br>7 B S 1 G 43                             |
| CREGON REGIONAL PRIMATE RESEARCH   | BEAVERTON  | GREGON 090836 0220 38<br>Laboratory Testing Services 8 a 3 5 m 05   | 7 B J I B 56   |
| PROFESSIONAL PRODUCTS CO<br>1 C 0AG08 0131 DAAG08-83-CQ117   | BEAVERTON<br>B C B 5 2 2 5820 000 A7   | ÖREGÖN 697012 0220 38<br>Radið TV Equipment except al 5 a 3 5 J 13  | 6 B J 1 C 32   |
| RAPITAG NEEDLE CO<br>4 D 00120 1334 DLA120-83-D4174  | BEAVERTON B C B 5 2 2 6510 000 C9B   | ÖREGÖN 089972 0220 38<br>Surgical Dressing Materials 6 6 4 5 B 07   | 1 B J 1 C 50   |
| 1 B OABO7 3516 DAABO7-82-CH023<br>1 H OABO7 4827 DAABO7-82-CH023<br>1 I OABO7 8280 DAABO7-82-CH023<br>1 I OABO7 8446 DAABO7-82-CH023 | B C A 5 2 2 7035 000 A7<br>B C A 5 2 2 6625 000 A7 | OREGON 861480 0220 38  ADP ACCESSORIAL EQUIP 5 A 3 5 C 1013  ELECTRICAL ELECTRONIC MEASUR 5 A 3 5 A 1001  ELECTRICAL ELECTRONIC MEASUR 5 A 3 5 A 13  ELECTRICAL ELECTRONIC MEASUR 5 A 6 5 A 13  ELECTRICAL ELECTRONIC MEASUR 5 A 6 5 A 13  ELECTRICAL ELECTRONIC MEASUR 5 A 6 5 A 13  ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 A 1001 | 6 B J 1 J 70<br>6 B J 2 L 1,176<br>5 B J 2 F 201<br>1 33<br>5 B J 2 I 33 |

S M V G 1111 222222 22 22222 5 7 9 9 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 9 A 0 1 3 24 \$\$\$\$\$\$(000)

| TEKTRONIX IN                 | C  | BEAVERTON  | GREGON 861480 0220 38  |          |
|------------------------------|--|--|--|----------|
|                              | 50 DAAB07-83-C0223                       | C C A 5 2 2 6625 000 A7                            | ELECTRICAL ELECTRONIC MEASUR 8 A 3 3 C 0000 0 J 1 H  | 124      |
| 1 1 0AB08 03                 |  | B C A 5 2 2 6625 000 A7                            | ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 B 1013 6 B J 1 I  | 207      |
| 1   OABOB 03                 | 77 DAAB08-63-CA039                       | B C A 5 2 2 6625 000 A7                            | ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 B 1001 5 B J 1 i  | 233      |
|                              | 46 DAAB08-83-CJ026                       | B C A 5 2 2 6625 000 A7                            | ELECTRICAL ELECTRONIC MEASUR 8 A 3 3 B 0000 0 J 1 G  | 34       |
| 1 I 0AD05 08                 | 02 DAAD05-83-C4353                       | B C A 5 2 2 6625 000 A7                            | SLECTRICAL ELECTRONIC MEASUR 8 A 3 5 A 02 6 B J 1 I  | 101      |
| 1 D GADO7 01                 | 87 DAAD07-83-C0045                       | B C A 5 2 2 7021 000 A7                            | ADP CENTRAL PROCESSING UNIT 8 A 3 5 A 1001 5 B J 1 C   | 30       |
| 1 D 0AD07 02                 | 20 DAAD07-83-CQ049                       | B C A 5 2 2 6625 000 A7                            | ELECTRICAL ELECTRONIC MEASUR 8 A 3 3 C 0000 0 J 1 D  | 53       |
| 1 H 0AD07 03                 | 47 DAADO7-83-CO115                       | B C A 5 2 2 6625 000 A7                            | ELECTRICAL ELECTRONIC MEASUR 8 A 3 3 B 0000 0 J 1 H  | 39       |
|                              | 46 DAAG08-83-CO412                       | B C A 5 2 2 6825 000 A7                            | ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 A 1015 6 B J 2 I  | 53       |
|                              | 44 DAAGO8-83-CO414                       |  | ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 C 1001 5 B J 1 H  | 28       |
|                              | 33 DAAGO8-83-CO446                       | B C A 5 2 2 6625 000 A7                            | ELECTRICAL ELECTRONIC MEASUR 8 A 3 3 J 0000 0 J 1 H  | 32       |
|                              | 54 DAAG08-83-C0473                       | B C A 5 2 2 6625 000 A7                            | ELECTRICAL ELECTRONIC MEASUR 8 A 3 3 C 0000 0 J 1 1  | 28<br>98 |
|                              | 14 DAAG08-83-C0501                       | B C A 5 2 2 6625 000 A7                            | ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 C 1015 6 B J 1 I RADIG TV FOULPMENT EXCEPT A1 5 A 3 3 C 0000 0 J 1 K  | 60       |
|                              | 36 DAAG08-83-C0506                       | B C A 5 2 2 5820 000 A7                            | This is a desirable to the second of the sec | 30       |
|                              | 59 DAAG34-83-C0165                       | B C A 5 2 2 3825 000 A7                            | NONE VIEW 1110 1110 1000 1110 1 1 1 1 1 1 1 1 1  | 134      |
|                              | 01 DAAG38-83-C0037                       | D C A 5 2 2 5865 000 A7                            | ELCT COUNTERMEASURES & QUICK 8 A 3 3 B 0000 0 J 1 E<br>ELECTRICAL ELECTRONIC MEASUR 8 A 3 3 B 0000 0 J 1 E   | 59       |
|                              | 93 DAAG38-83-C0041                       | D C A 5 2 2 6625 000 A7<br>D C A 5 2 2 6625 000 A7 | ELECTRICAL ELECTRONIC MEASUR 8 A 3 3 B 0000 0 J 1 G  | 29       |
|                              | 50 DAAG38-83-C0080                       |  | ELCT COUNTERMEASURES & QUICK 8 A 3 3 C 0000 0 J 1 G  | 26       |
|                              | 62 DAAG38-83-C0083<br>10 DAAG38-83-C0118 | D C A 5 2 2 5865 000 A7<br>B C A 5 2 2 6625 000 A7 | ELECTRICAL ELECTRONIC MEASUR 8 4 3 5 A 1001 5 B J 1 I  | 152      |
|                              | 36 DAAG38-83-C0149                       | D C A 5 2 2 6625 000 A7                            | ELECTRICAL ELECTRONIC MEASUR 8 A 3 3 B 0000 0 J 1 1  | 112      |
|                              | 39 DAAH01-83-C0382                       | B C A 5 2 2 6625 CMS A2                            | ELECTRICAL ELECTRONIC MEASUR 8 A 3 J   | 114      |
|                              | 40 DAAHO1-83-C0382                       | B C A 5 2 2 6625 CMS A2                            | ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 A 1013 5 B J 1 E  | 59       |
|                              | 01 DAAH01-83-C0984                       | B C A 5 2 2 5999 000 A2                            | MSC ELECTRICAL AND ELECTRONI 8 A 3 5 A 1001 5 B J 1 H  | 29       |
|                              | 77 DAAHO1-83-C1124                       | B C C 5 2 2 L014 000 A2                            | TECH REP SERVICES /GUIDED MI 8 A 3 5 A 1007 5 B Y 1 I  | 45       |
|                              | B9 DAAHO3-83-C0141                       | B C A 5 2 2 6625 000 A7                            | ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 A 1001 5 B J 1  | 35       |
|                              | 27 DAAK20-82-C0384                       | B C A 5 2 2 AC62 000 A7                            | RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 B 11 2 B J 1 G  | 181      |
|                              | 34 DAAK20-83-C0163                       | B C A 5 2 2 AC61 000 A7                            | RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 A 11 5 B J 1 I  | 125      |
|                              | 99 DAAK21-83-C0046                       | B C A 5 2 2 7010 000 A7                            | ADPE CONFIGURATION 5 A 3 5 A 11 6 B J 2 H  | 625      |
|                              | 91 DAAK21-83-C0070                       | B C A 5 2 2 5811 000 A7                            | OTHER CRYPTOLOGIC EQUIPMENT 8 A 3 5 A 1001 5 B J 1 H   | 28       |
| 1 1 OAK21 03                 | 19 DAAK21-83-C0077                       | B C A 5 2 2 6625 000 A7                            | ELECTRICAL ELECTRONIC MEASUR 8 A 3 3 C 0000 0 J 1 1  | 74       |
| 1   OAK70 08                 | 27 DAAK70~83~C0150                       | B C A 5 2 2 6625 000 A7                            | ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 A 11 6 B J 1 I  | 40       |
| 1 K 0ZD30 01                 | 33 DNA001-82-C0277                       | B C Z 5 2 2 AD92 000 S1                            | RDTE/OTHER DEFENSE 8 A 8 5 A 11 5 B J 1 J  | 581      |
| 1 G 0ZD3G 06                 | 03 DNA001-83-C0346                       | B C Z 5 2 2 AD92 000 S1                            | RDTE/OTHER DEFENSE 8 A 3 5 A 11 5 B J 1 G  | 475      |
|                              | 10 F04606-82-90089                       | B C A 5 2 2 6625 000 A7                            | ELECTRICAL ELECTRONIC MEASUR 5 A 4 5 A 1001 5 B J 1 L  | 40       |
|                              | 15 F04606-82-90089                       | C C A 5 2 2 6625 000 A7                            | ELECTRICAL ELECTRONIC MEASUR 5 A 4 5 A 1001 5 B J 2 G  | 33       |
|                              | 32 F04606-82-90089                       | B C A 5 2 2 5820 000 A7                            | RADIO TV EQUIPMENT EXCEPT AL 8 A 4 5 A 1001 5 B J 1 1  | 80       |
|                              | 49 F04606-82-G0089                       | B C A 5 2 2 5999 000 A7                            | MSC ELECTRICAL AND ELECTRONI 8 A 4 5 A 1001 5 B J 1 I  | 109      |
|                              | 57 F04606-82-G0089                       | B C A 5 2 2 6625 000 A7                            | ELECTRICAL ELECTRONIC MEASUR 8 6 4 5 A 1001 5 B J 1 I  | 72<br>38 |
|                              | 17 F04606-82-90089                       | C C A 5 2 2 6625 000 A7                            | ELECTRICAL ELECTRONIC MEASUR 5 A 4 5 A 1001 5 B J 1 I  | 36<br>42 |
|                              | 30 F04806-82-90089                       | B C A 5 2 2 6625 000 A7                            | ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 1001 5 B J 1 I  | 42<br>59 |
|                              | 74 F04606-82-90089                       | B C A 5 2 2 6625 000 A7                            | ELECTRICAL ELECTRONIC MEASUR 8 4 4 5 A 1001 5 B J 1 I ADP SUPPLIES AND SUPPORT EQU 3 A 4 1 K   | 47       |
|                              | 32 980000-29-94                          | B C A 5 2 2 7045 000 A7                            | ADP SUPPLIES AND SUPPORT EQU 3 A 4 1 K ELCT COUNTERMEASURES & QUICK 3 6 4 1 D  | 92       |
|                              | 92                                       |  | ADPE CONFIGURATION 3 A 4 1 A   | 48       |
|                              | 81 9800C0-35-65                          | B C Z 5 3 2 7010 000 A7<br>B C A 5 2 2 7010 000 A7 | ADPE CONFIGURATION 3 A 4 1 D   | 27       |
| 1 D OABO8 01<br>1 E OADOS 03 | 81                                       | B C Z 5 3 2 7025 000 A7                            | ADP INPUT/OUTPUT AND STORAGE 3 A 4 1   | 52       |
|                              | 21 G500C0-35-65<br>37 G500C0-35-65       | B C A 5 2 2 7010 000 A7                            | ADPE CONFIGURATION 3 6 4 1 F   | 31       |
|                              | 53 <b>95</b> 00C0-35-65                  | B C Z 5 2 2 7010 000 A7                            | ADPE CONFIGURATION 3 A 4 1   | 137      |
|                              |  | 2 4 2 0 E E 1010 000 M1                            | there were recent twitted to the term of t | •        |

0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 N 55555 AAAA AAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 v a 2 2 1 3 24 \$\$\$\$\$\$(000) BEAVERTON

DREGON

BEAVERTON

BEAVERTON

DREGON

BEAVERTON

DREGON

BEAVERTON

BEAVERTON

DREGON

BEAVERTON

DREGON

BEAVERTON

DREGON

BEAVERTON

DREGON

BEAVERTON

DREGON

BEAVERTON

DREGON

BEAVERTON

BEAVERTON

DREGON

BEAVERTON

DREGON

BEAVERTON

BEAVERTON

DREGON

BEAVERTON

BEAVERTON

BEAVERTON

DREGON

BEAVERTON

BEAVER

BEAVERTON

BEAVERTON

BEAVERTON

BEAVERTON

BEAVER

BEAVERTON

BEAVERTON

BEAVER

BEAVERTON

BEAVER

BEAVERTON

BEAVER

BEAVER TEKTRONIX 1NC 1 | OADOS 0586 1 | OADOS 0762 OREGON 861480 0220 ADP INPUT/OUTPUT AND STORAGE 3 6 ADP INPUT/OUTPUT AND STORAGE 3 A MISCELLANEOUS OFFICE MACHINE 3 6 TO SECOND CONTRACTOR OF THE PROPERTY OF THE PR GS00C0-35-65 @800C0-35-65 @800C0-35-65 0AG02 0131 46 28 73 70 27 46 50 G\$00\$0-35-65 G\$00\$0-35-65 G\$00\$4-51-97 G\$00\$4-51-97 G\$00\$4-51-97 G\$00\$4-51-97 0ZD04 2567 0AA09 0010 A 0AA09 0542 A 0AD03 0007 OADO7 0116 OAG54 0094 OABO7 0270 GS0084-51-97 GS0084-51-97 OAHO1 0772 В 0AB07 3141 GS0084-51-97 43 36 GS0084-51-97 GS0084-51-97 0AB07 3842 0AH01 0920 0AB07 0372 0AB07 0396 66727379943494577539975996416644633994214263997-9\$00\$4-51-97 9\$00\$4-51-97 9\$00\$4-51-97 9\$00\$4-51-97 n OABO7 0415 OABO7 4134 OABO7 4210 OAHO1 1246 D 650034 980084-51-97 980084-51-97 980084-51-97 980084-51-97 D **OABO7 0446** OABO7 0547 OABO7 0550 OABO7 0550 OABO7 4274 OABO7 4287 OABO7 4296 OABO7 4323 OABO7 4352 OABO7 4378 OABO7 4408 980034-51-97 980034-51-97 980034-51-97 980034-51-97 930034-51-97 930034-51-97 980084-51-97 OADOT 0361 OABO7 4375 OABO7 4376 OABO7 4377 930034-51-97 930034-51-97 930034-51-97 930034-51-97 980084-51-97 980084-51-97 0AB07 4414 0AB07 4466 OAB07 4468 980084-51-97 0AB07 4470 **G\$0084-51-97** 980084-51-97 980084-51-97 980084-51-97 **0AB07** 4472 OABO7 4474 OABO8 0221 980084-51-97 980084-51-97 980084-51-97 980084-51-97 OAHO1 OAHO1 1637 1654 OZDO4 OABO7

ELECTRICAL ELECTRONIC MEASUR ELECTRICAL ELECTRONIC MEASUR ELECTRICAL ELECTRONIC MEASUR

A 6

3 8

6625 000

4379

-97

980084-51-97 980084-59-17

MDA904-83-C1491

OAHO1

0AB07

н

0AD07 8109 0AB07 4105

ADP INPUT/GUTPUT AND STORAGE

5 A A A 5 5 5

1001 5

1015

1015

1001

5 B

7025 000

NG0104-81

N00104-81

N00104-81-00049

NG0104-81-G0049

-00049

-G0049

C

JA113

JA113 JA113

2

V 6 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 OREGÓN 661480 0220 38

5 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 A 1001 5 B

5 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 A 1026 1 B

5 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 1001 5 B

5 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 1001 5 B

5 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 1001 5 B

5 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 1001 5 B

5 000 C9E ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 A 1001 6 B

5 000 C9E ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 A 1001 5 B

5 000 C9E CONNECTORS ELECTRICAL 8 A 3 5 A 1001 5 B

5 000 C9E CONNECTORS ELECTRONIC MEASUR 8 A 3 5 A 1001 5 B

5 000 C9E ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 A 1001 6 B

5 000 C9E ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 A 1001 6 B

5 000 C9E ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 A 1001 6 B

5 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 A 1001 6 B

5 000 A7 TYPEWRITERS 8 OFFICE TYPE CO 8 A 3 5 C 1013 1 B

5 000 C9E ADP ACCESSORIAL EQUIP 8 A 3 5 A 1015 6 B

5 000 C9E ADP ACCESSORIAL EQUIP 8 A 3 5 A 1001 6 B

5 000 C9E ADP CENTRAL PROCESSING UNIT 8 A 3 5 C 1002 1 B

5 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 A 1001 6 B

5 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 A 1001 6 B

5 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 A 1001 6 B

5 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 A 1001 6 B

5 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 A 1001 6 B

5 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 A 1001 6 B

5 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 1015 6 B

5 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 1015 6 B

5 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 1015 6 B

5 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 1015 6 B

5 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 1015 6 B

5 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 1015 6 B

5 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 1015 6 B

6 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 1026 6 B

6 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 1026 6 B

6 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 1026 6 B

6 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 1026 6 B

6 000 TEKTRONIX 1NC 2 i JA113 8329 N00104-83-C3283 2 i JA113 7791 N00104-83-C3284 2 F JA113 4637 N00104-83-D3160 BEAVERTON J 2 I J 1 I J 2 F J 1 I J 1 I J 1 B 1,162 408 11,159 JA113 6888 N00104-83-D3160 JA113 6882 N00104-83-D3266 1 2 928 LA102 0272 N00123-83-C0008 PA100 2196 N00140-83-C7126 PC141 0171 N00164-83-C0134 PC141 0269 N00164-83-C0176 71 38 1 J 2 I J 1 J 46 RA100 0111 N00189-83-C0051 RA100 0972 N00189-83-C0507 29 NGO228-83-C3159 NGO244-83-C1787 NGO363-83-C4058 QA110 0500 64 74 LA110 0304 JA100 C040 D 243 Ļ MB101 0318 SA100 0187 N00421-83-F0823 N00604-83-C0112 ` ē 26 243 125 34 32 N60921-63-C0024 N60921-63-C0077 MF108 0188 2 2 6625 000 C98 2 2 6625 000 A7 2 2 6625 000 A7 2 2 6625 AFN A7 Ε MF107 0164 J 1 E LF130 1095 N66001-83-C0385 OFF50 0156 F04506-82-90089 OFF50 0166 F04606-82-90089 32 2 2 8625 AFN A7 2 2 6625 000 A7 26 OFF50 0326 F04606-82-90089 OFF50 0366 F04606-82-90089 OFF50 0640 F04606-82-90089 OFF50 0756 F04606-82-90089 AB J 1 A 106 114 D 63 54 34 E OFF50 0765 F04606-82-00069 OFF50 0968 F04606-82-00089 G 99 29 0996 F04606-82-90089 1034 F04606-82-90089 69 93 н OFFSO 1043 F04606-82-90089 4606 F04606-82-90089 1065 F04606-82-90089 OFF50 2 2 6625 000 A7 2 2 6625 000 A7 н OFH02 140 OFF50 33 43 2 2 6625 000 A7 1072 F04606-82-90089 1124 F04606-82-90089 1138 F04606-82-90089 OFF50 29 31 51 1 OFF50 2 2 6625 000 A7 3 OFF50 1141 F04606-82-90089 1142 F04606-82-90069 1143 F04606-82-90089 1144 F04606-82-90089 OFF50 144 29 OFF50 ELECTRICAL ELECTRONIC MEASUR
FIBER OPTIC ACCESSORIES AND 8 A 4 D 7
ELECTRICAL ELECTRONIC MEASUR 8 A 3 J
ELECTRICAL ELECTRONIC MEASUR 8 A 3 J
ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 A 1001 6 B
ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 A 1001 6 B
ADP INPUT/OUTPUT AND STORAGE 8 A 3 5 A 1001 6 B
OTHER ADP SERVICES 8 A 7 3 J 0000 0

BERVICES 8 A 6 3 C 0000 0

MEASUR 8 A 3 5 A 1015 6 B 1144 OFF50 JI 274 F04606-82-90089 F04606-82-90089 F04606-83-C0145 F04606-83-C0672 2 2 6625 2 2 6070 2 2 6625 OFF50 34 OFH02 4764 OFH02 0364 OFH02 4423 53 36 6625 6625 43 34 80 58 н 2 2 F04606-63-C0627 000 6625 8625 000 A7 ELECTRICAL ELECTRON
7025 000 A7 ADP INPUT/OUTPUT AN
R399 000 C9E OTHER ADP SERVICES
R399 000 C9E OTHER ADP SERVICES OFJ02 0436 F09650-83-C0129 OFJ02 0425 F09650-83-C0243 2 2 3 3 OHV40 0013 F19626-81-C0121 0050 F19628-81-C0121 2 2 2 54 33 OHV40 0050 0128 F29650-83-CE006 000 C9E ELECTRICAL ELECTRONIC MEASUR 8

080084-51-97

BEAVERTON

OREGÓN

S1 2 8625 000 A2 ELECTRICAL ELECTRONIC MEASUR

2 2 6625 000 C9E ELECTRICAL ELECTRONIC MEASUR

2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR

2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR

2 2 6625 000 C9E ELECTRICAL ELECTRONIC MEASUR

2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR

3 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR

4 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR

4 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR

5 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR

6 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR M V 0 1111 222222 22 22222 5 7 9 9 1 1 1 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 0 OREGON 661480 0220 38
ELECTRICAL ELECTRONIC MEASUR 8 A 3 5
ELECTRICAL ELECTRONIC MEASUR 8 A 3 5
ELECTRICAL ELECTRONIC MEASUR 8 A 3 5
ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 TEKTRONIX INC 3 1 OHKO2 0359 F29650-83-CE055 3 E OHKO2 0061 F29650-83-CE004 3 H OF803 0703 F33800-83-CE0441 B 1001 5 B B 1001 5 B A 1013 6 A A 02 6 B J J 1 2 1 75 1,174 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A
000 C9E ELECTRICAL ELECTRONIC MEASUR 8 A
000 C9E ELECTRICAL ELECTRONIC MEASUR 8 A
000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A
000 C9E ELECTRICAL ELECTRONIC MEASUR 8 A F33601-83-C0441 F33601-83-C0225 F33657-82-C0510 F33657-83-C0160 F33657-83-C0160 0546 0024 0077 33 31 58 0F302 **OHU61** ELECTRICAL ELECTRONIC MEASUR 8 A 3 ELECTRICAL ELECTRONIC MEASUR 8 A 3 RDTE/ELECTRONIC S AND COMMUNI 8 A 3 ELECTRICAL ELECTRONIC MEASUR 8 A 3 ELECTRICAL ELECTRONIC MEASUR 8 A 4 ELECTRICAL ELECTRONIC MEASUR 8 A 3 ELECTRICAL ELECTRONIC MEASUR 8 B ELECTRICAL ELECTRONIC MEASUR 8 B 2 ELECTRICAL ELECTRONIC MEASUR 8 B 3 26 148 35 0 OHUR1 0118 0215 OHU61 A 1001 5 B 0FV30 0146 F33659-83-C0064 0FF50 0135 F41608-81-D0144 0FF50 0217 F41608-81-D0144 0FF50 0562 F41608-81-D0159 3 a 5 1001 6 B 36 AAA 1013 1013 6 B 1026 6 B 689 OFF50 0614 F41608-82-D0171 OFF50 0650 F41608-82-G0089 100 6 B 82 25 48 35 5 1015 OFF50 0623 F41608-83-C0667 OFF50 0882 F41608-83-C0720 1026 0FF50 0912 F41608-83-C0952 0FF50 1150 F41608-83-C0969 0FF50 0467 F41608-83-C0969 0FF50 0467 F41608-83-C0969 1026 5 B 1026 5 B 5 Ġ 1 2 i 1 B 1026 1 B 1026 6 B 79555334873798555383714455070816 OFF50 0885 F41608-83-D0011 0UA02 0129 F41621-83-C0034 1026 1001 6 B 1 H 1 I 0UA02 0151 F41621-83-C0046 0UA02 0161 F41621-83-C0051 0JA27 0766 F41800-63-C0264 0JA27 0897 F41800-83-C0313 1001 1001 6 B 1001 1001 6 B 2 OJA27 0930 F41800-83-C0348 OJA27 0934 F41800-83-C0352 OFE02 0057 F42650-83-C3157 1001 02 1002 6 B OHM11 0073 950C03-56-5 08B07 0027 9500C0-29-94 OHM11 0041 9500C0-35-65 OHM11 0042 9500C0-35-65 6 A A A B А В 0043 0300C0-35-65 В OHM11 0044 9800C0-35-65 OHVOZ 0042 GS00C0-35-65 В C OHEO2 0090 050000-35-65 D075 G\$00C0-35-65 OH#111 6 OHM11 OHM11 0083 GS00C0-35-65 0087 GS00C0-35-65 3 6 0091 0300C0-35-65 0118 0300C0-35-65 OHM11 0SB07 a GS00C0-35-65 н DHM11 0102 G\$00C0-35-65 **0FJ02** 0407 G800C0-35-65 6 3 OHEO2 0223 0500C0-35-65 OHM11 0126 0800C0-35-65 3 6 0133 9800C0-35-65 0160 9800C0-35-65

-51-97

-51-97

OFH02

OFF50

1209

0718 0720 680034

GS0084-51-97 GS0084-51-97

D

SM

7 1111 222222 22 22222 5 7 9 9 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 TEKTRONIX INC 3 J 0FF50 0098 080084-51-97 3 J 0FH03 0017 080084-51-97 3 J 0QA13 0022 080084-51-97 BEAVERTON 0193 GS0034-51-97 0261 GS0034-51-97 0275 GS0084-51-97 OFF50 OFF50 OFF50 26 44 0246 030034-51-97 0294 030034-51-97 0297 030034-51-97 0298 030034-51-97 OHMO2 OFF50 42 77 50 96 33 35 32 OFF50 0334 0344 980084-51-97 980084-51-97 OFF50 OFF50 OJA27 0285 680084 -51-97 0358 G\$00\$4-51-97 0408 G\$00\$4-51-97 0435 G\$00\$4-51-97 0477 G\$00\$4-51-97 OFF50 OFF50 59 100 8 8 8 8 OFF50 OFF50 44 96 0492 GS00S4-51-97 0509 GS00S4-51-97 OFF50 32 49 39 59 86 OFFSO OFF50 0543 0544 030034-51-97 GS0034-51-97 OFFSO OFF50 0553 030034-51-97 OFF50 OFF50 0554 030084-51-97 0555 030084-51-97 86 86 49 45 58 99 99 99 48 100 OFF50 0576 G80084-51-97 OFF50 0588 G80084-51-97 OFF50 OFF50 GS0084-51-97 GS0084-51-97 0589 0591 930034-51-97 930034-51-97 OFF50 OFF50 0593 OFF50 0594 **GS0034** -51-97 OFF50 0596 G80084-51-97 OFF50 0603 G80084-51-97 OFF50 0605 980084-51-97 OFF50 0606 980084-51-97 97 97 97 97 97 35 80 97 73 44 43 29 97 94 32 OFF5G OFF5G 0607 GS0034-51-97 0608 GS0034-51-97 0FJ02 0211 G80034 OFV30 OFF50 980034-51-97 980034-51-97 0066 OFF50 OFF50 0611 930084-51-97 930084-51-97 950084-51-97 950084-51-97 OFF50 0677 0696 1208 D OFF50 DDCC OFF50 OFH02 980084 980084

DLA900-83-C1248

0 1111 222222 22 22222 5 7 9 9 1 1 1 1 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 OREGÓN 861480 0220 ELECTRICAL ELECTRONIC MEASUR 3 6 BEAVERTON
C A 5 2 2 6625 000 A7
C A 5 2 2 66 TEKTRONIX 1NC 3 E OFF50 0721 3 E OFF50 0722 3 E OFF50 0734 GS00S4-51-97 950054-51-97 950054-51-97 950054-51-97 950054-51-97 ELECTRICAL ELECTRONIC MEASUR ELECTRICAL ELECTRONIC MEASUR 8 84 62 ELECTRICAL ELECTRONIC MEASUR ELECTRICAL ELECTRONIC MEASUR OFF50 0735 8888888 OFF50 0736 86 34 87 27 65 47 48 32 45 81 81 81 54 85 46 43 0737 030034 ELECTRICAL ELECTRONIC MEASUR OFF50 0738 G\$00\$4-51-97 OFF50 0740 G\$00\$4-51-97 OFF50 0741 G\$00\$4-51-97 OFF50 0742 G\$00\$4-51-97 OFF50 0743 980084-51-97 OFF50 0744 980084-51-97 8 ELECTRICAL ELECTRONIC MEASUR ELECTRICAL ELECTRONIC MEASUR ELECTRICAL ELECTRONIC MEASUR OFF50 0746 OFF50 0747 GS00S4-51-97 GS00S4-51-97 888 0748 930084 ELECTRICAL ELECTRONIC MEASUR ELECTRICAL ELECTRONIC MEASUR ELECTRICAL ELECTRONIC MEASUR ELECTRICAL ELECTRONIC MEASUR OFF50 0750 GS00S4-51-97 OFF50 0761 GS00S4-51-97 8888888888888 OFF50 0762 OFF50 0777 GS00S4-51-97 6 980084-51-97 950054-51-97 950054-51-97 950054-51-97 950054-51-97 ELECTRICAL ELECTRONIC MEASUR ELECTRICAL ELECTRONIC MEASUR ELECTRICAL ELECTRONIC MEASUR OFF50 0784 OFF50 0785 OFF50 0789 OFF50 0790 ELECTRICAL ELECTRONIC MEASUR ELECTRICAL ELECTRONIC MEASUR ELECTRICAL ELECTRONIC MEASUR ELECTRICAL ELECTRONIC MEASUR 930034-51-97 930034-51-97 930034-51-97 OFF50 0791 OFF50 0795 100 73 62 844 41 94 32 69 51 38 29 41 30 99 48 45 36 37 47 37 OFF50 0797 0F750 0799 GS0034-51-97 0F750 0800 GS0034-51-97 0FF50 0801 GS0034-51-97 0FJ02 0254 GS0034-51-97 ELECTRICAL ELECTRONIC MEASUR ELECTRICAL ELECTRONIC MEASUR ELECTRICAL ELECTRONIC MEASUR ELECTRICAL ELECTRONIC MEASUR Ε B DLA400-83-C1435 DLA900-82-C0016 00400 BB BATTERIES SECONDARY AAAACABAAAAAAAB ELECTRON TUBES & ASSOC ELECTRON TUBES & ASSOC HARDW 6 00900 0023 1013 6 1013 6 DLA900-82-00016 DLA900-82-90018 DLA900-82-90016 DLA900-82-90016 DLA900-82-90016 DLA900-82-90016 DLA900-82-90016 DLA900-82-00016 DLA900-83-00018 DLA900-83-00018 55555 **ULICCEEEFUS** 00900 0067 TUBES & ASSOC TUBES & ASSOC HARDW 1013 00900 0219 B B ELECTRON 1340 ELECTRON 00900 ELECTRON TUBES & ASSOC HARDW 1404 1861 00900 B B 1013 00900 555555 00900 1891 B 1013 00900 2185 ELECTRICAL ELECTRONIC MEASUR ELECTRICAL ELECTRONIC MEASUR 0028 В 0143 DLA900-83-C0220 DLA900-83-C0357 Б 00900 1013 00900 0310 ВВ ELECTRICAL ELECTRONIC MEASUR ELECTRICAL ELECTRONIC MEASUR 1013 00900 0469 DLA900-83-C0518 KAB 5355 В 0895 DLA900-83-C0903 1180 DLA900-83-C1079 ELECTRICAL ELECTRONIC MEASUR ELECTRICAL ELECTRONIC MEASUR 00900 В В 00900 3 1013 6 5 В 00900 8 C B 1157 DLA900-83-C1159 SEM! CONDUCTOR DEVICES & ASS DLA900-83-C1195 ВВ ELECTRICAL ELECTRONIC MEASUR ELECTRON TUBES & ASSOC HARDW 1422 3 5 5 1013

| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9<br>A C 8 999 C D 10A 10B 10   | 1 1 1 1 1 1 1 1 9 2 2 2 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 2   | 2<br>3 24 \$\$\$\$\$\$(000)   |
|--|---|--|---|
| 4 D 00900 1596 DLA900-83-C1476 4 D 00900 1745 DLA900-83-C1635 4 G 00900 1745 DLA900-83-C1635 4 G 00900 2371 DLA900-83-C2188 4 G 00900 2570 DLA900-83-C2189 4 G 00900 2570 DLA900-83-C2549 4 H 00900 2682 DLA900-83-C2549 4 I 00900 2894 DLA900-83-G2027 4 H 00900 2678 DLA900-83-90027 4 I 00900 2839 DLA900-83-90027 4 I 00900 2939 DLA900-83-90027 4 I 00900 2939 DLA900-83-90027 5 A 0CW31 0044 BS000-83-90027 5 A 0CW31 0044 DS000-33-65 | B C A 5 2 2 6625 000 A7 B C A 5 2 2 6625 000 A7 B C A 5 2 2 6625 000 A7 B C A 5 2 2 6625 000 A7 B C A 5 2 2 6625 000 A7 B C A 5 2 2 6625 000 A7 B C A 5 2 2 6625 000 A7 B C A 5 2 2 6625 000 A7 B C A 5 2 2 6625 000 A7 B C A 5 2 2 6625 000 A7 B C A 5 2 2 5960 000 A7 B C A 5 2 2 5960 000 A7 B C A 5 2 2 5960 000 A7 B C A 5 2 2 5960 000 A7 B C A 5 2 2 5960 000 A7 B C A 5 2 2 5960 000 A7 | ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 B 1013 6 B J 1 ELECTRICAL ELECTRONIC MEASUR 6 4 3 5 A 02 6 B J 1 ELECTRICAL ELECTRONIC MEASUR 6 4 3 5 A 02 6 B J 1 ELECTRICAL ELECTRONIC MEASUR 6 4 3 5 A 02 6 B J 1 ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 A 1013 6 B J 1 ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 A 1013 6 B J 1 ELECTRON TUBES & ASSOC HARDW 6 A 4 5 A 1013 5 B J 1 ELECTRON TUBES & ASSOC HARDW 6 A 4 5 A 1013 5 B J 1 ELECTRON TUBES & ASSOC HARDW 6 A 4 5 A 1013 5 B J 1 ELECTRON TUBES & ASSOC HARDW 6 A 4 5 A 1013 5 B J 1 ELECTRON TUBES & ASSOC HARDW 6 A 4 5 A 1013 5 B J 1 ELECTRON TUBES & ASSOC HARDW 6 A 4 5 A 1013 5 B J 1 ELECTRON TUBES & ASSOC HARDW 6 A 4 5 C 02 6 B J 1 ELECTRON TUBES & ASSOC HARDW 6 A 4 5 A 1013 5 B J 1 ELECTRON TUBES & ASSOC HARDW 6 A 4 5 A 1013 5 B J 1 ELECTRON TUBES & ASSOC H | D 104<br>27<br>D 45<br>9 99<br>F 69<br>G 65<br>H 29<br>I 42<br>G 71<br>H 59<br>H 84<br>I 49<br>I 58 |
| B & L INDUSTRIES INC<br>3 A 0FF20 0172 F41608-83-C0172   | BEND<br>E C A 1 2 2 1730 000 A1   | OREGON 084381 0240 38<br>C Aircraft Ground Servicing EQ 8 A 3 4 J 01B 1 B J 1  | A 66  |
| BEAR COUNTRY PETROLEUM INC<br>4 g 00800 2651 DLA600-83-D4406<br>CITY   | BEND<br>E C B 1 3 2 9140 000 A8<br>TOTAL 2  | OREGON 091652 0240 38<br>A FUEL DILS 6 A 3 3 J 0000 0 K 1<br>99  | F 33  |
| CONTRACTORS INC  | BGARDMAN  | GREGON 224122 0260 38<br>CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 01B 1 B J 1  | I 198   |
| INTERMOUNTAIN PLASTICS<br>2 I C2474 0812 N62474-83-CB012<br>CITY   | D C E 5 2 2 2199 000 C2   | GREGON 087412 0260 38<br>MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1<br>267   | 1 69  |
| BENSON BARTMAN ELEVATOR CORP<br>5 H OCW57 0092 DACW57-83-C0031   |   | GREGON 076029 0275 38 MAINT-REPAIR OF EQ/MATERIALS 6 A 3 3 C 0000 0 J 1  | A 70  |
| JACKSON MARINE CO<br>5 I OCW67 0286 DACW57-83-C0069  |   | OREGON 069652 0275 38<br>CONSTRUCTION/DAMS 8 A 3 4 J 01B 1 B J 1   | F 144   |
| JENSEN DRILLING CO<br>5 H OCW67 0274 DACW57-82-C0082   |   | GREGON 046249 0275 38<br>Construction/all other non-B 8 A 7 4 J 01B 1 B J 1  | D 69  |
|  |   | OREGÓN 061597 0275 38<br>Construction/all other non-b 8 a 7 4 J 01b 1 b J 1  | в 86  |
| WANG LABORATORIES INC<br>1 F OKF07 0196 9500C0-34-47<br>CITY   | BONNEVILLE<br>B C Z 1 2 2 7020 000 A7<br>TOTAL 5  | ' ADP CENTRAL PROCESSING UNIT 3 6 4 1  | D 29  |

| MPC615 GEOGRAPHIC DETAIL LISTING   |  |   | PAGE 5948  |
|--|--|---|--|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 57 99  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1 1 9 2 2 2  |
| KLAMATH COLD STORAGE<br>4 D 0013H 8590 DLA13H-83-D0141   | BRADWOOD<br>B C C 1 2 2 W089 000   | GREGON 090308 0290 38<br>B2 Lease-Rental of Eg/Subsisten 6 a 3 3 C 0000   | 0 J 1 D 29   |
| BUCKEYE PACIFIC CORP<br>4 J 00700 0016 DLA720-83-C0008<br>4 K 00700 0384 DLA720-83-C0046<br>4 L 00700 0828 DLA720-83-C0096<br>CONTRACTOR                               | D C B 5 2 2 5530 000 D C B 5 2 2 5530 000  | GREGON   023192   0300   38   | 0 J 1 J 37<br>0 J 1 K 39<br>0 J 1 K 33                         |
| TEKTRONIX INC<br>3 J 0FF50 0020 F41608-81-D0117  | BROWNSVILLE<br>B C A 1 2 2 8625 000  | OREGON 861480 0330 38<br>A7 ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 1013   | 6 B J 2 J 227  |
| RAYMOND WEEKS GIL CO<br>4 A 00600 0763 DLA600-82-D4609   | BURNS<br>D C B 1 3 2 9140 000  | OREGON 083915 0350 38<br>A8A FUEL DILS 6 A 3 3 J 0000   | 0 K 1 J 97   |
| BLICKLE CO<br>5 F OCW57 0246 DACW57-82-C0094<br>5 G OCW57 0010 DACW57-82-C0094<br>CONTRACTOR   | D C E 5 2 2 Y299 000   | OREGON 121600 0430 38 C2 CONSTRUCTION/ALL OTHER NON-B 8 A 7 4 J 01B C2 CONSTRUCTION/ALL OTHER NON-B 8 A 7 4 J 01B 548   | 1 B J 1 D 348<br>1 B J 1 J 200                                 |
| 5 F 0CW57 0028 DACW57-82-C0109<br>5 F 0CW57 0114 DACW57-82-C0109<br>5 F 0CW57 0231 DACW57-82-C0109<br>5 F 0CW57 0245 DACW57-82-C0109<br>5 H 0CW57 0342 DACW57-82-C0109 | D C E 5 2 2 Y219 000<br>D C E 5 2 2 Y219 000 | C2 CONSTRUCTION/OTHER CONSERVAT 8 A 7 3 J 0000 C2 CONSTRUCTION/OTHER CONSERVAT 8 A 7 3 J 0000 C2 CONSTRUCTION/OTHER CONSERVAT 8 A 7 3 J 0000 C2 CONSTRUCTION/OTHER CONSERVAT 8 A 7 3 J 0000 C2 CONSTRUCTION/OTHER CONSERVAT 8 A 7 3 J 0000 C2 CONSTRUCTION/OTHER CONSERVAT 8 A 7 3 J 0000 | 0 J 1 J 800<br>0 J 1 C 1,500<br>0 J 1 B 1,199<br>0 J 1 D 1,500 |
| DYNAMIC CONSTRUCTION CO<br>5 F 0CW57 0049 DACW57-83-C0014  | CASCADE LOCKS<br>A C E 5 2 2 Z199 000  | GREGON 016637 0430 38<br>C2 MAINT-REPAIR-ALTER/MISCELLAN 4 6 3 5 J 178  | 7 B J 1 K 118  |
| PRECISION WOOD PRODUCTS INC<br>4 E 00400 2763 DLA400-83-C1996  | CASCADE LOCKS<br>E C A 7 2 2 3990 000  | GREGON 693684 0430 38<br>C9D Miscellaneous materials hand 6 a 3 4 J 018   | 1 B J 1 E 148  |
| R TWO LTD INC<br>5 I OCW57 0326 DACW57-83-C0093  | CASCADE LGCKS<br>D C E 5 2 2 2199 000  | GREGON 093178 0430 38<br>C2 Maint-Repair-Alter/Miscellan 8 A 3 4 J 018  | 1 B J 1 G 51   |
| RIEBE CONSTRUCTION CO<br>5 H OCW57 0008 DACW57-82-C0093<br>C1TY  | CASCADE LOCKS E C E 5 2 2 Z211 000 TOTAL 12  | GREGON 017669 0430 38<br>C2 MAINT-REPAIR-ALTER/DAMS 8 A 7 4 J 01B<br>7,042  | 1 B J 1 I 129  |
| ELTE INC   | CLACKAMAS  | GREGON 310090 0500 38<br>C2 CONSTRUCTION/ALL OTHER NON-B 8 A 3 4 J 01B  | 1 B J 1 G 92   |

ELTING INC CLACKAMAS OREGON 067046 0500 38 5 G OCW68 0094 DACW68-63-C0059 D C E 5 2 2 Z211 000 C2 MAINT-REPAIR-ALTER/DAMS 8 A 3 4 J 01B 1 B J 1 F

| MPC6  | 315 (                                     | 3E6GRA   | PHIC DE  | TAIL   | . LISTIN                     | <b>G</b>   | <b>a</b> c1                             | TOBE                                 | २ - १               | SEPTE        | MBER  | FY                                     | y 83.  |   |  |        |  | PAGE                | 59                                     | 49                         |   |
|---|---|--|--|--|------------------------------|------------|---|--------------------------------------|---------------------|--------------|---|--|--|---|--|--------|--|---------------------|--|----------------------------|---|
| S M<br>V O<br>C N                             |   | 1111<br>5 AAAA   | 22222<br>AAAAA   | 22<br>BB   | CCCCC 3<br>55555             | 5 7<br>A ( |   | 999                                  | 9 9<br>C D          | 10A          | 108   | 100                                    | C 11 DESCRIPTION OF  | 1 1<br>CMDTY/SRVC 2 :                                 | 1 1 1  | 1      | 1717   | 1<br>1 1 9<br>8 9 A | 2 2                                    | 2<br>3 24                  | \$\$\$\$\$\$(000)                                   |
| 5 D   | OCME.                                     | 7 0052   | DACW67   | '-81 -<br>'-81 -                                   |                              | B          | ACA                                     | 5<br>5                               | 12                  | 9999         | 000   | B9                                     | OREGON<br>MISCELLANEOUS ITEM<br>MISCELLANEOUS ITEM<br>66   | 1S 8 /  |  |        |  |                     | J 1<br>J 1                             |                            | 33<br>33  |
|   |   |  | & WIRE<br>NOOGO4   | -83-   | C0035                        | B (        | В                                       | 1                                    | CKAM/<br>22         | 5660         | 000   | В1                                     | OREGON<br>FENCING FENCES AND<br>834  | 003832 0500<br>GATES 8 /                              |  | J      | 0000   | o                   | J 1                                    | н                          | 32  |
| 5 F<br>5 F                                    | OCM2                                      | 7 0013<br>7 0014   | WING CO<br>DACW57<br>DACW57<br>DACW57                    | -82-<br>-82-                                       | C0098                        | D C        | CECE                                    | 5<br>5<br>5                          | 2 2                 | Y299<br>Y299 | 000   | C2                                     | OREGON CONSTRUCTION/ALL O CONSTRUCTION/ALL O CONSTRUCTION/ALL O  | THER NON-B 8  | 4 7 4<br>4 7 4                                     | J      | 01B  | 1 B                 | J 1                                    | Ĵ                          | 84<br>400<br>26                                     |
| 5 F   |   |  | DACW57   | -82-   |                              | E          | CE                                      | 5<br>5                               |                     | Y299         | 000   |  | GREGON<br>CONSTRUCTION/ALL O<br>CONSTRUCTION/ALL O<br>290  |   | 4 7 4  |        |  |                     |  |                            | 120<br>170  |
| 5 1   | OCW5                                      |  | DACW57   | -82-   |                              | D C        | C E                                     | 5                                    | 2 2                 | Y299<br>Y299 | 000   | C2                                     | OREGON CONSTRUCTION/ALL O CONSTRUCTION/ALL O 428 1,228   |   | 4 7 4  |        |  |                     |  |                            | 196<br>232  |
| 5 F   | OCM2                                      | 7 0297   | DACW57   | '-82-<br>'-82-                                     | -C0048<br>-C0048<br>ITRACTOR | BO         | CE                                      | 5<br>5                               | 2 2 2               | Y299<br>Y299 | 000   | C2                                     | UREGON<br>CONSTRUCTION/ALL O<br>CONSTRUCTION/ALL O<br>38   |   | A 6 3  |        |  |                     | J 1<br>J 1                             |                            | 94<br>56-   |
| 4 J<br>4 K<br>4 J<br>4 J<br>4 K<br>4 L<br>4 F | 00600<br>00600<br>00600<br>00600<br>00600 | 0 0064<br>0 1223<br>0 0178<br>0 0837<br>0 1215<br>0 1552<br>0 2596 | DLA600<br>DLA600<br>DLA600<br>DLA600<br>DLA600<br>DLA600 | -81 -<br>-82 -<br>-82 -<br>-82 -<br>-82 -<br>-83 - | D4515<br>D4515<br>D4515      |            | 888888888888888888888888888888888888888 | 5<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 3 2 2 3 3 3 3 3 3 3 |              | 000<br>000<br>000<br>000<br>000<br>000<br>000 | A8A<br>A8A<br>A8A<br>A8A<br>A8A<br>A8A | OREGON A FUEL OILS | 181938 0580<br>6 /<br>6 /<br>6 /<br>6 /<br>6 /<br>6 / | A 3 3<br>A 3 3<br>A 3 5<br>A 3 3<br>A 6 3<br>A 6 3 | 110011 | 0000<br>1026<br>0000<br>0000<br>0000<br>0000 | 0<br>1 B<br>0<br>0  | K 1<br>K 1<br>K 1<br>K 1<br>K 1<br>K 1 | J<br>J<br>J<br>J<br>K<br>F | 260<br>510<br>29<br>79<br>33<br>8,423<br>370<br>435 |
|   |   | J <b>S</b> A<br>D 0623   |  | -82-   | D4510                        | D C        |   |                                      |                     |              |   |  | OREGON<br>A LIQUID PROPELLANTS   | 031607 0580<br>& FUEL PE 6 A                          | 38<br>A 3 3  | t :    | 0000   | 0                   | K 1                                    | J                          | 149   |

201881 0580 38 8 A 3 3 B 0000 0

COAST MARINE CONSTRUCTION INC COOS BAY OREGON 5 ! 0CW57 0380 DACW57-83-C0115 D C E 5 2 2 Y216 000 C2 DREDGING

**Þ**,

RDIE/OTHER RESERVOR -RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE

RDIE/ELECTRONICS AN RDIE/OTHER DEFENSE RDIE/OTHER DEFENSE TUITION FEES TUITION FEES TUITION FEES

RDTE/ELECTRONICS AND COMMUNI 8 8 RDTE/ELECTRONICS AND COMMUNI 8 8

RDTE/OTHER RESEARCH AND DEVE 8 8 7 5

2 2 AZ11 000 S1 2 2 AD91 000 S1 2 2 AD91 000 S1 2 2 AD91 000 S1 2 2 AZ11 000 S1 2 2 AD91 000 S1

2 2 AC61 000 S1 2 2 AC61 000 S1

2 2 AD91 000 S1 2 2 AD91 000 S1 2 2 AD91 000 S1 2 2 U005 000 S1 2 2 U005 000 S1 2 2 U005 000 S1

2 F E614B 1596 N00014-79-C0004 2 I E614B 2190 N00014-79-C0004

1 E614B 2191 N00014-79-C0004 F E614A 1462 N00014-79-C0440

C E612B 0954 N00014-79-C0668 C E612A 1078 N00014-79-C0751

A E614B 0180 N00014-81-K0008

A E614B 0477 N00014-81-K0388 C E614B 0976 N00014-81-K0388

H E614A 2057 N00014-81-K0388 A E612A 0186 N00014-81-K0614

3 L 0JA28 0165 F01600-79-D0486 3 C 0JA28 0271 F01600-79-D0486 3 F 0JA28 0423 F01600-79-D0486 3 K 0HV03 0077 F19628-81-K0046

66

398

7 B

7 B

7 7 B 7 B 7 B

7 B

8 8 7 5 M 05 8 8 6 5 M 05 8 8 6 5 M 05 8 8 6 5 M 05 8 8 4 5 M 05 8 8 4 5 M 05 8 8 4 5 M 05

| MPC615 GEOGRAPHIC DETAIL LISTING   | OCTOBER - SEI                                  |   | 83.   | PAGE              | 5951                               |
|--|--|---|---|-------------------|------------------------------------|
| S M<br>V 0 1111 222222 22 22222 5<br>C N 55555 AAAA AAAAAA BB CCCCC 3 A  | 7 99<br>C 8 999 C D 1                          |   | 1 1 1 1 1<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717  | 1 1 9             | 2 2 2<br>0 1 3 24 \$\$\$\$\$\$(00) |
| GREGON STATE UNIVERSITY 3 E OHR10 0084 F33615-83-K5019 B CONTRACTOR T  | CORVALLIS<br>C Z 5 2 2 AI<br>OTAL              | .C11 000 A1A<br>20                        | OREGON 658440 0610 38<br>RDTE/AIRCRAFT 6 8 3 5 M 05<br>4,090  | 7 B               | \$ 1 E 10(                         |
| WILLAMETTE QUARRIES HODGIN K C JV<br>5 H OCW57 0310 DACW57-83-C0080 D<br>CITY T  | CE5 22Y  | 299 000 C2                                | OREGON 050180 0610 38<br>CONSTRUCTION/ALL OTHER NON-B 8 A 3 4 J 01B<br>4,714  | 1 B               | J 1 F 46;                          |
| CAL LIFT INC<br>2 L LA110 0034 N00244-83-C1251 B<br>2 I LA110 0459 N00244-83-C1251 B<br>CONTRACTOR T   | CC1 223  | 990 000 A3                                | OREGON 156278 0710 38 MISCELLANEOUS MATERIALS HAND 8 4 3 5 J 02 MISCELLANEOUS MATERIALS HAND 8 4 9 5 J 02   | 1 B<br>1 B        | J 1 J 68<br>J 1 H 68               |
| 1 ! 0AG02 0128 DAAG02-83-C0070 B<br>1 ! 0AG49 0182 DAAG49-83-C0140 B<br>4 E 00700 2939 DLA700-82-C8151 B<br>4 D 00700 2449 DLA700-82-C8187 B<br>4 B 00700 1688 DLA700-83-C8068 B | CA5 223  | 930 000 C9D<br>930 000 C9D<br>930 000 C9D | OREGON 882060 0710 38 WAREHOUSE TRKS & TRACTORS SE 8 A 3 3 C 0000 WAREHOUSE TRKS & TRACTORS SE 8 A 3 3 D 0000 WAREHOUSE TRKS & TRACTORS SE 6 A 6 3 C 0000 WAREHOUSE TRKS & TRACTORS SE 6 A 6 3 C 0000 WAREHOUSE TRKS & TRACTORS SE 6 A 3 3 C 0000 1,660 1,660 | 0                 | J 1 1 L                            |
| OREGON STATE OF<br>5 F OCH57 0117 DACH57-81-C0103 B<br>5 F OCH57 0236 DACH57-81-C0103 B<br>5 H OCH57 0349 DACH57-81-C0103 B<br>CONTRACTOR TO                                     | DETROIT C Z 5 2 2 FC C Z 5 2 2 FC C Z 5 2 2 FC | 019 000 S1<br>019 000 S1<br>019 000 S1    | OREGON 658465 0770 38 OTHER WILDLIFE MANAGEMENT 8 6 6 5 P 178 OTHER WILDLIFE MANAGEMENT 8 6 7 5 P 178 340   | 7 B<br>7 B<br>7 B | T 1 E 57<br>T 1 L 213<br>T 1 F 70  |
| OREGON STATE OF FISH COMMISSION 5 F OCW57 0118 DACW57-81-C0104 C 5 G OCW57 0235 DACW57-81-C0104 C 5 H OCW57 0350 DACW57-81-C0104 C CONTRACTOR T                                  | DEXTER C Z 5 2 2 FC C Z 5 2 2 FC C Z 5 2 2 FC  | 019 000 81<br>019 000 81<br>019 000 81    | OREGON 658475 0775 38  OTHER WILDLIFE MANAGEMENT 8 6 6 5 P 17B  OTHER WILDLIFE MANAGEMENT 8 6 7 5 P 17B  658  | 7 B<br>7 B<br>7 B | T 1 E 123<br>T 1 L 465<br>T 1 F 70 |
| AGRIPAC INC<br>4 K 0013H 8139 DLA13H-83-C0047 B  |  |   | GREGON 017531 0950 38<br>FRUITS AND VEGETABLES 6 4 3 5 C 09   | 1 B               | J 1 K 52                           |
| ASHLAND PUMP & SUPPLY<br>4 A 00700 1088 DLA720-83-C0106 B  | EUGENE<br>C B 7 2 2 5                          | 510 000 B1                                | OREGON 088947 0950 38<br>LUMBER AND RELATED BASIC WOO 8 A 3 4 J 01B   | 1 B               | J 1 L 132                          |
| 2 F F0264 0984 M00264-83-C0018 1 B   | CA1 2258                                       | 840 000 A7                                | OREGON 090665 0950 38  RADAR EQUIPMENT EXCEPT AIRBO 8 A 3 5 J 11  RADAR EQUIPMENT EXCEPT AIRBO 8 A 3 5 J 11  RADAR EQUIPMENT EXCEPT AIRBO 8 A 3 5 J 11  | 5 B               | J 1 E 170                          |
| EMERALD WEST EQUIPMENT PARTS INC<br>1 D 0AE07 3040 DAAE07-83-CH342 B   | EUGENE<br>C B 1 2 2 2                          | 520 000 C9A                               | GREGON 090063 0950 38<br>Vehicular Power Transmission 5 a 3 5 J 1013  | 1 B               | J 1 D 114                          |

- - . . .

| MPC615                                       | GEOGRAPHIC DE  | TAIL LISTING   | OCTOBER -   | SEPTEMBER  | FY             | 83.   | PAG                                       | E 5952   | •   |
|--|--|--|---|--|----------------|---|---|--|---|
| S M<br>V 0<br>C N 555                        | 1111 22222<br>55 AAAA AAAAAA   | 22 22222 5<br>BB CCCCC 3 A                               | 5 7 9<br>A C 8 999 C  | 9<br>D 10A 10B   | 100            | 1 1 1 1 1<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6   | 1 1                                       | 1<br>9 2 2 2<br>A 0 1 3                        | 24 \$\$\$\$\$\$(000                           |
| GILBERT<br>4 L 007                           | FOREST PRODUCT   | TS ! NC<br>-83-C0093 E                                   | EUGENE  | :<br>2 5510 000  | В1             | GREGON 088784 0950 38<br>LUMBER AND RELATED BASIC WOO 6 A 3 4 J   | 01B 1 B                                   | JIL  | 61  |
| GLAUSI (<br>4 K 006                          | GIL CO<br>00 0935 DLA600   | -82-D4791 D  | EUGENE<br>C B 1 3   | :<br>2 9130 000  | ASA            | GREGON 084222 0950 38<br>LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J (   | 0000 0                                    | K 1 J  | 103   |
| HEARIN  <br>4 C 007<br>4 C 007               |  | -83-C0211 E<br>-83-C0217 E<br>CONTRACTOR T               | 0 C B 5 2<br>0 C B 5 2<br>0 TAL   | 2 5530 000<br>2 5530 000<br>2  | B1<br>B1       |   | 0000 0                                    | J 1 C<br>J 1 C                                 | 44<br>30                                      |
| JONES &                                      | JONES<br>57 0341 DACW57  | -83-C0102 F  | EUGENE  | 2 R599 000   | SI             | GREGON 011106 0950 38<br>OTHER SPECIAL STUDIES AND AN 8 A 3 4 J   | 01B 2B                                    | J 1 G  | 87  |
| LOPEZ P                                      | AVING INC<br>57 0258 DACW57  | -83-C0040 A  | CE 5 2  | :<br>2 Y224 000  | C2             | GREGON 051501 0950 38<br>CONSTRUCTION/PARKING FACILIT 4 6 3 5 J   | 17B 7 B                                   | J1F  | 123   |
| MARTIN 6                                     | & Olson Company<br>57 0330 Dacw57  | /<br>-83-00095 A   | EUGENE  | 2 Y299 000   | C2             | GREGON 093157 0950 38<br>CONSTRUCTION/ALL OTHER NON-B 4 6 3 5 J   | 17B 7 B                                   | J 1 G  | 47  |
| MCKENZII<br>4 J 006                          | E FLY!NG SERVIO<br>00 0042 DLA600  | CE INC<br>-81-03066 B                                    | EUGENE  | 2 9130 000   | ABA            | GREGON 076177 0950 38<br>LIQUID PROPELLANTS & FUEL PE 6 A 3 5 J   | 1026 6 B                                  | K 1 J  | 27  |
| GRE PLY<br>4 G 007                           |  | -83-C0393 D  | EUGENE<br>C B 5 2   | 2 5530 000   | 81             | ### CREGON 091815 0950 38 PLYWOOD AND VENEER 6 A 3 3 3 1  | 0000                                      | J 1 G  | 26  |
| 3 B OHX                                      | 57 0351 DACW57   | -83-K0020 B<br>-81-C0105 C<br>-81-C0105 C<br>-81-C0105 C | C Z 5 2   | 2 AJ12 000<br>2 F019 000<br>2 F019 000<br>2 F019 000   | Sí             | GREGON 658465 0950 38  RDTE/GENERAL SCIENCES AND TE 8 8 3 5 M 0  OTHER WILDLIFE MANAGEMENT 8 6 6 5 P  OTHER WILDLIFE MANAGEMENT 8 6 7 5 P  OTHER WILDLIFE MANAGEMENT 8 6 7 5 P  697 | 05 7 B<br>17B 7 B<br>1001 7 B<br>1001 7 B | S 1 B<br>T 1 E<br>T 1 F                        | 162<br>100<br>377<br>58                       |
| 5 1 OCW                                      | 57 0069 DACW57<br>57 0240 DACW57<br>57 0347 DACW57   | -74-C0192 C  | C Z 5 2<br>C Z 5 2  | 2 F019 000<br>2 F019 000<br>2 F019 000   | S1<br>S1<br>S1 | OREGON 658475 0950 38 CTHER WILDLIFE MANAGEMENT 8 6 7 5 P CTHER WILDLIFE MANAGEMENT 8 6 7 5 P 265   | 17B 7 B<br>17B 7 B<br>17B 7 B             | T 1 J<br>T 1 L<br>T 1 F                        | 46<br>174<br>45                               |
| 1 B QAG:<br>1 H QAG:<br>2 A E61:<br>2 G E61: | UNIVERSITY GF<br>29 0304 DAAG29-<br>29 0569 DAAG29-<br>28 0046 N00014-<br>28 1781 N00014-<br>28 2176 N00014-<br>0065 F49620-<br>04 0171 F49620-<br>57 0272 DACW57- | -61-K0117 C<br>-61-K0154 C<br>-61-K0026 B<br>-81-K0759 B | C Z 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 1 2 1 1 2 1 1 2 1 1 2 1 | 2 AZ11 000<br>2 AZ11 000<br>2 AD91 000<br>2 AD91 000<br>2 AD91 000<br>2 AJ11 000<br>2 AJ11 000<br>2 R503 000 | S1<br>S1<br>S1 | RDTE/OTHER RESEARCH AND DEVE 8 8 7 5 M ( RDTE/OTHER RESEARCH AND DEVE 8 8 6 5 M ( RDTE/OTHER DEFENSE 8 8 7 5 M ( RDTE/OTHER DEFENSE 8 8 7 5 M (                                     | 05 7 B<br>05 7 B<br>05 7 B<br>05 7 B      | \$ 1 J<br>\$ 1 G<br>\$ 1 L<br>\$ 1 L<br>\$ 1 F | 65<br>50<br>134<br>60<br>79<br>85<br>80<br>43 |

| S M<br>V 0 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3   | 5 7 9 9<br>3 A C 6 999 C D 10A 10B 10C   | 1 1 1 1 1 1 1 9 2 2 2<br>C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)  |
|---|--|--|
| UNITED STATES AGRICULTURE DEPT<br>5 1 0CW57 0263 DACW57-83-F0501<br>CITY  | B C Z 5 3 2 R517 000 S1  | OREGON 902760 0950 38  GEGLOGICAL STUDIES 1 6 3 1 E 35 2,609   |
| KIEWIT PACIFIC CO<br>5 1 OCW57 9353 DACW57-83-C0110   | FLORENCE<br>D C E 5 2 2 Y299 000 C2  | OREGON 093155 0990 38<br>Construction/all other non-b 8 a 3 3 b 0000 0 J 4 g 3,200   |
| HEARIN FOREST INDUSTRIES<br>4 B 00700 1747 DLA720-83-C0157  | FOSTER D C B 5 2 2 5530 000 B1   | OREGON 446053 1030 38<br>PLYWOOD AND VENEER 6 A 3 3 J 0000 0 J 1 B 40  |
| KENNEDY JOHNSEN LUMBER INC<br>4 L 00700 0812 DLA720-83-C0090  | FOSTER D C B 5 2 2 5530 000 B1   | OREGON 525630 1030 38<br>Plywddd and Veneer 6 A 3 3 J 0000 0 J 1 L 56  |
| OREGON STATE OF<br>5 H OCW57 0241 DACW57-73-C0154   |  | OREGON 658465 1030 38<br>OTHER WILDLIFE MANAGEMENT 8 4 7 5 P 17B 7 B J 1 L 121   |
| OREGON STATE OF FISH COMMISSION<br>5 F OCW57 0068 DACW57-73-C0154<br>CITY   | FOSTER C C Z 5 2 2 F019 000 S1 TOTAL 4   | OREGON 658475 1030 38<br>OTHER WILDLIFE MANAGEMENT 8 4 7 5 P 17B 7 B J 1 E 153<br>370  |
|   |  | OREGON 089620 1130 38<br>DEPENDENT MEDICARE 8 A 4 5 A 1001 5 B J 1 C 76  |
| INTERSTATE CONSTRUCTION CORP<br>5 I OCW57 0368 DACW57-83-C0059  |  | OREGON 498750 1160 38<br>Construction/all other non-b 8 a 3 4 J 01b 1 b J 1 h 300  |
| APPERSON GIL CO INC<br>4 K 00600 0827 DLA600-82-D4505   | GRANTS PASS<br>E C B 1 3 2 9130 000 A8A  | OREGON 083849 1220 38<br>A LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000 0 K 1 J 70  |
| BUCKEYE PACIFIC CORP<br>4 F 00700 3298 DLA700-83-C0330  | GRANTS PASS<br>B C B 1 2 2 5530 000 B1   | GREGON 023192 1220 38<br>Plywood and veneer 6 a 3 3 C 0000 0 J 1 E 42  |
| ENVIRONMENTAL CONTAINER SYSTEMS<br>2 I TA100 0553 NGG612-63-C0347<br>4 A 00400 1040 DLA400-83-CZ062<br>CONTRACTOR | B C A 1 2 2 8620 000 C9E<br>B C A 8 2 2 6665 000 C9E   | ### OREGON 002507 1220 38  E ENGINE INSTRUMENTS  |
| GILBERT FOREST PRODUCTS INC<br>4 E 00700 2875 DLA720-83-C0282   |  | GREGON 088784 1220 38<br>Lumber and related basic woo 6 a 3 4 J 01b 1 b J 1 D 43   |
| KENNEDY JOHNSEN LUMBER INC<br>4 G 00700 3730 DLA720-63-C0349  | GRANTS PASS<br>D C B 7 2 2 5510 000 B1   | OREGON 525630 1220 38<br>Lumber and related basic woo 6 a 3 4 J 018 1 B J 1 F 31   |
| 1 L OAG38 0037 DAAB07-81-D6401  | B C A 1 2 2 JO58 000 A7<br>B C A 1 2 2 JO58 000 A7<br>B C A 1 2 2 JO58 000 A7<br>B C A 1 2 2 JO58 000 A7 | OREGON 554820 1220 38  MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1001 5 B J 1 L 37  MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1001 5 B J 1 L 42  MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1001 5 B J 1 L 47  MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1001 5 B J 1 D 35  MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1001 5 B J 1 P 29  190 |

| #PC615 GEOGRAPHIC DETAIL LISTING   | OCTOBER - SEPTEMBER FY 83  | 3.  | PAGE 5954  |
|--|--|---|--|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 57 99  | 1 1 1 1 1<br>1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717   | 1<br>1 1 9 2 2 2<br>8 9 A 0 1 3 24 \$\$\$\$\$\$(000)         |
| MET ONE INC<br>1 1 0A908 0441 DAAGO8-83-C0448  |  | OREGON O60687 1220 38<br>Lean Work Stations environm 8 a 3 5 J 1013   | 1 A J 1 I 162  |
|  |  | GREGON 658475 1220 38<br>Ther Wildlife Management 8 7 7 5 P 1007  | 7 B S 1 F 228  |
| 3 H 0FJ04 3331 F04806-82-90087<br>3 L 0FJ04 3332 F04806-82-90087<br>3 L 0FJ04 0918 F09803-81-C4682<br>3 A 0FJ04 0823 F09803-83-C4316<br>3 I 0FJ04 4062 F09803-83-C4013<br>CONTRACTOR | B C A 1 2 2 5865 GNQ A7 EL<br>B C A 1 2 2 5865 GAH A7 EL<br>B C A 1 2 2 5865 GAH A7 EL<br>B C A 1 2 2 5865 GAH A7 EL<br>B C A 1 2 2 5865 GAH A7 EL<br>B C A 1 2 2 5865 GNQ A7 EL<br>TOTAL 8 2, |   | 1 B J 2 L 1,262<br>1 B J 2 L 1,215<br>B 108<br>1 B J 2 I 415 |
| CONTRACTOR   | IDIAL 3 3,   | OREGON 077308 1380 38  DNSTRUCTION/DAMS 8 A 7 3 B 0000 DNSTRUCTION/DAMS 8 A 7 3 B 0000 DNSTRUCTION/DAMS 8 A 7 3 B 0000 ,855 | 0 J4K 1,914<br>0 J4B 900<br>0 J4I 1,041                      |
| 5 G OCW68 0105 DACW68-83-C0077<br>5 I OCW68 0167 DACW68-83-C0077<br>CONTRACTOR   | D C E 5 2 2 H999 000 C2 MI<br>D C E 5 2 2 H999 000 C2 MI<br>TOTAL 2  |   | 1 B J 1 G 400<br>1 B J 1 I 82-                               |
| 5 G OCW68 0123 DACW68-83-C0071   | HEPPNER<br>A C E 5 2 2 Y222 000 C2 CO<br>TOTAL 6 4,  | OREGON 064986 1380 38<br>Onstruction/Highways-Roads- 4 6 3 5 J 178<br>244   | 7 B J 1 G 71   |
| AUTOMATION SERVICES CORP   | HERM I STON  | GREGON 083730 1390 38<br>Aint-Repair-Alter/Water Sup 8 a 3 4 J 17a  | 1 B J 1 G 53   |
| CENCO INC<br>1 G 0AG49 0121 DAAG49-83-C0069  | HERMISTON<br>B C E 1 2 2 Z242 000 C2 MA  | GREGON 177260 1390 38<br>AINT-REPAIR-ALTER/HEATING & 8 A 3 4 J 17A  | 1 B J 1 F 36   |
| 1 I OAG49 0183 DAAG49-83-C0147   | B C E 1 2 2 Z299 000 C2 MA   | OREGON 190225 1390 38<br>AINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 17A  | 1 B J I I 133  |
| CONTROL DATA CORP<br>1 K 0AG49 0004 950057-62-42   | HERMISTON<br>B C C 5 2 2 W070 000 S1 LE  | GREGON 224160 1390 38<br>EASE-RENTAL OF EQ/ADP EQUIP 3 A 4 1  | J 48   |

HERMISTON GREGON 038784 1390 38

B C C 5 2 2 J023 000 A4B MAINT-REPAIR OF EQ/VEHICLES- 8 A 4 4 J 17A

B C C 5 2 2 J023 000 A4B MAINT-REPAIR OF EQ/VEHICLES- 8 A 4 4 J 17A

B C C 5 2 2 J023 000 A4B MAINT-REPAIR OF EQ/VEHICLES- 8 A 4 4 J 17A

B C C 5 2 2 J023 000 A4B MAINT-REPAIR OF EQ/VEHICLES- 8 A 4 4 J 17A

DAVIS JACK W MAINTENANCE INC 1 K 0A049 0031 DAA049-81-D1004 1 K 0A049 0035 DAA049-81-D1004 1 L 0A049 0043 DAA049-81-D1004 1 A 0A049 0059 DAA049-81-D1004

PAGE

5955

29

340

120

103

33

211

OCTOBER - SEPTEMBER FY 83.

HILLSBORG

TOTAL

MPC615 GEOGRAPHIC DETAIL LISTING

METHEUS CORP

3 C OHVO3 0261 F19628-83-C0043

COLLINS C A INC 4 A 00600 1746 DLA600-83-D4029

-2305B

CITY

2 L QN411 0004 V797P -

CREGON 076078 1420 38 LUMBER AND RELATED BASIC WOO 6 A 3 4 J 01B 1 B HAMPTON INDUSTRIAL FOREST PRODUCTS HOOD RIVER 4 H 00700 4194 DLA720-83-C0382 D C B 1 2 2 5510 000 B1 TOTAL CITY 253 OREGON 709850 1485 38

CONSTRUCTION/ALL OTHER NON-B 8 A 3 4 J 01B 1 B

CONSTRUCTION/ALL OTHER NON-B 8 A 7 4 J 01B 1 B

CONSTRUCTION/ALL OTHER NON-B 8 A 7 4 J 01B 1 B

CONSTRUCTION/ALL OTHER NON-B 8 A 7 4 J 01B 1 B RANNEY METHOD WESTERN CORP IRRIGON 5 9 0CW68 0112 DACW68-83-C0070 5 9 0CW68 0115 DACW68-83-C0070 5 ! 0CW68 0142 DACW68-83-C0070 D C E 5 2 2 Y299 000 C2 D C E 5 2 2 Y299 000 C2 D C E 5 2 2 Y299 000 C2 1,617 809-161-5 1 OCW68 9172 DACW68-83-COO70 D C E CONTRACTOR TOTAL CONSTRUCTION/ALL OTHER NON-B 8 A 7 4 DCES 2 2 Y299 000 C2

CREGON

**GREGON** 

B C Z 1 2 2 6515 000 C9E MEDICAL SURGICAL INSTRUMENTS 2 6 4 1

33R

HOOD RIVER GREGON
1 3 2 9140 000 A8A FUEL GILS

070298

1400

059900 1420 38 6 A 3 3 J 0000 0

| 1<br>MPC615 GEOGRAPHIC DETAIL LISTING                               | OCTOBER - SEPTEMBER FY 83.   | PAGE 5956                     |
|---|--|-------------------------------|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3 | 5 7 9 9 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717  |                               |
| 5 F OCW57 0024 DACW57-82-C0111<br>5 F OCW57 0229 DACW57-82-C0111    | JACKSONVILLE CREGON 300485 1500 38 E C E 5 2 2 7299 000 C2 CONSTRUCTION/ALL OTHER NON-B 8 A 7 4 J 01B E C E 5 2 2 7299 000 C2 CONSTRUCTION/ALL OTHER NON-B 8 A 7 4 J 01B TOTAL 2 221 | 1 B J 1 1 175<br>1 B J 1 B 46 |
| ABHE & SVCBCDA<br>5 H OCW57 0327 DACW57-83-C0089                    | JOHN DAY GREGON 004590 1530 38<br>D C E 5 2 2 Y299 000 C2 CONSTRUCTION/ALL CTHER NON-B 8 A 3 4 J 01B   | 1 B J 1 G 100                 |
| STEWART BOB TRUCKING<br>1 I OCA67 0153 DACA67-83-C0111              | KINGSLEY FIELD GREGON 094411 1585 38<br>D C E 1 2 2 Z124 000 C2 MAINT-REPAIR-ALTER/AIRPORT R 8 A 3 4 J 01B   | 1 B J 1 ! 211                 |
| CENTURY WEST ENGINEERING CORP<br>1 1 OHASS 0020 DAHASS-83-C0023     | KLAMATH FALLS GREGON 093312 1590 38<br>BCZ1 22 R129 000 C2 A/E CONSTRUCTION /OTHER NON 8 A 3 6 J 01B :   | 2 B J 1 I 106                 |
| CROUCH O'L CO INC<br>4 L 00600 1454 DLA600-82-D4940                 | KLAMATH FALLS ÖREGÖN 076558 1590 38<br>E C B 1 3 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000 0  | 0 K11 81                      |
| 4 C 00400 2120 DLA400-83-C1534<br>CONTRACTOR                        | B C A 7 2 2 8110 000 C9E ELECTRICAL CONTROL EQUIPMENT 6 A 3 4 J 01B<br>B C A 7 2 2 8110 000 C9E ELECTRICAL CONTROL EQUIPMENT 6 A 3 4 J 01B<br>TOTAL 2 176                            | 1 B J 1 K 117<br>1 B J 1 C 59 |
| MAC TECHNOLOGY<br>2 L LB300 0149 N0429A-83-C0094                    | KLAMATH FALLS GREGON 053074 1590 98<br>B C B 1 1 2 5985 000 A7 ANTENNAS WAVEGUIDES & RELATE 8 A 3 5 J 1015 9   | 6 B J 1 L 25                  |
| 4 K 00500 0914 DLA500-82-D4561<br>CONTRACTOR                        | KLAMATH FALLS GREGON 064229 1590 36<br>D C B 1 3 2 9140 000 A8A FUEL GILS 6 A 3 3 J 0000 0<br>D C B 1 3 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 6 3 J 0000 0<br>TOTAL 2 182  | 0 K1J 39                      |
| MONTIS CONSTRUCTION 1   OHA35 0015 DAHA35-83-C0014                  | KLAMATH FALLS GREGON 090748 1590 38<br>B C E 1 2 2 2129 000 C2 MAINT-REPAIR-ALTER/OTHER AIR 8 A 3 6 J DIB<br>TOTAL 8 750   | 1 B J 1 E 180                 |
| ANDERSON PERRY & ASSOCIATES INC<br>5 E OCW68 0081 DACW68-83-D0010   | LA GRANDE GREGON 056593 1595 38<br>DCZ5 22R219 000 S1 OTHER ARCHITECTS & ENGINEERI8 A 4 6 J 01B :  | 2 B J 1 E 31                  |
|   | LAKE CSWEGC CREGON 020277 1610 38<br>B C Z 1 2 2 T099 000 S1 OTHER PHOTOGRAPHIC MAPPING P 2 6 4 1  | A 29                          |
| DATA GENERAL CORP<br>5 F OCH68 0086 GS00C0-34-01                    | LAKE GSWEGG GREGON 250417 1610 38<br>C C Z 5 2 2 5865 000 C9E ELCT COUNTERMEASURES & QUICK 3 6 4 1   | E 38                          |
| F L I R SYSTEMS INC   |  | 0 J1E 88                      |

| PCE         | 315          | GEO                  | RAP               | HIC            | ETA   | IL   | LIST           | i NG           |  | aç.               | rase          | R -      | SE                | EPTEN                      | 1BER       | FY         | 83                         | •  |                   |                       |      |                   |            |                      | PAC                             | BE.              | 59                                     | 57     |                             |
|-------------|--------------|----------------------|-------------------|----------------|---|--|----------------|----------------|--|-------------------|---------------|----------|-------------------|----------------------------|------------|------------|----------------------------|--|-------------------|-----------------------|------|-------------------|------------|----------------------|---------------------------------|------------------|--|--------|-----------------------------|
| M<br>O<br>N |              |                      |                   | 22222          |   |  |                |                | 3 7                                      |                   | 999           | e :      |                   | I OA                       | 108        | 100        | 11                         | DESCRIPTION OF   | CMDTY/S           |                       |      | 1 1<br>4 5        |            |                      |                                 | 1<br>9<br>9<br>A |  |        | 24 \$\$\$\$\$\$(0           |
| &<br>B      | M LU         | MBEI<br>Q 14         | R IN<br>178       | IC<br>DLA72    | 0-8   | 3-(  | 0140           | c              |  | . B               | LAK<br>7      | EV I     | EW<br>2 5         | 5510                       | 000        | 81         | LU                         | GREGON<br>MBER AND RELATED   | 502650<br>BASIC   | 162<br>WOO 8          | O A  | 38<br>3 4         | J          | 01B                  | 1 8                             | •                | J1                                     | A      | •                           |
|             |              |                      |                   | PETR<br>DLAGO  |   | 3-1  |                | [              | 0 (                                      | B<br>AL           | LAK<br>1      |          |                   |                            |            |            |                            | OREGON<br>EL OILS<br>90  | 069904            |                       |      |                   | J          | 0000                 | 0                               |                  | K 1                                    | J      | •                           |
|             |              |                      |                   | CORP<br>DLA72  |   | 3-6  | 0081           |                |  |                   | S<br>E        |          |                   | 5530                       | 000        | ВI         | PL                         | GREGON<br>YWOOD AND VENEER   | 023192            |                       |      |                   | С          | 0000                 | 0                               |                  | J 1                                    | L      | :                           |
| K           |              | 0 01                 | 112               | DLA60<br>DLA60 | 0-8   | 2-1  |                | C              | ) (                                      | : В               | 1             | 3        | 2 9               | 21 TY<br>2130<br>2140<br>2 | 000        | ABA<br>ABA | FU                         | OREGON<br>QUID PROPELLANTS<br>EL GILS<br>122   | 085413<br>& FUEL  | PE 6                  | A    | 3 3               | J          | 0000                 | 0                               |                  | K 1<br>K 1                             |        |                             |
|             | M LU<br>0070 |                      |                   |                | 0-8   | 3-(  | 0215           |                |  | В                 | LON<br>7      | G C      | REE<br>2 5        | EK<br>5510                 | 000        | В1         |                            | OREGON<br>MBER AND RELATED   | 502650<br>BASIC   |                       |      |                   | J          | 01B                  | 1 6                             | 3                | J 1                                    | С      | ;                           |
|             |              |                      |                   | ERVIC<br>DACW5 |   |  |                |                |  | E                 | LOW<br>5      |          | 2 Y               | 1219                       | 000        | C2         | CO                         | OREGON<br>NSTRUCTION/OTHER   | 082992<br>CONSER  |                       |      |                   | J          | 01B                  | 1 6                             | 3                | J 1                                    | ı      | ;                           |
|             | 0060         |                      |                   | DLA60          | o-a   | 2-1  | 04537          | C              | , (                                      | : В               | MAD<br>5      | RAS<br>3 | 2 9               | 140                        | 000        | A8A        | FU                         | GREGON<br>EL OILS  | 083913            |                       |      |                   | J          | 0000                 | 0                               |                  | K 1                                    | J      | ;                           |
| В           | OQA0         | 2 02                 | 257               |                | 6-8<br>6-8<br>6-8<br>6-8<br>6-8<br>6-8<br>6-8 | 1-(<br>2-(<br>2-(<br>2-(<br>2-(<br>2-(<br>2-(<br>2-( | 00013          |                |  | Z Z Z Z Z Z Z Z Z | 5555555       | 2        | 2 V               | /111                       |            |            | AI<br>AI<br>AI<br>AI<br>AI | OREGON R FREIGHT |                   | 8<br>8<br>8           | 4444 | 7 5 4 5 4 5 4 5   | )<br> <br> | 16<br>16<br>16<br>16 | 1 E 1 / 1 / 1 / 1 E 1 E 1 E 1 E | 4<br>4<br>4<br>3 | J 1<br>J 1<br>J 1<br>J 1<br>J 1<br>J 1 | FOHHJD | 14<br>6<br>14<br>3,79<br>31 |
| B<br>I<br>B | OADO         | 5 0:<br>5 0:<br>6 0: | 205<br>360<br>024 |                | 5-8<br>6-8                                    | 3-0<br>3-0<br>50<br>13-0                             | C4363<br>CO153 | E<br>E<br>SR 1 | 3 (3 (3 (3 (3 (3 (3 (3 (3 (3 (3 (3 (3 (3 | A                 | 1.            | 2 2      | 2 6<br>2 6<br>2 6 | 635<br>635<br>5525<br>5505 | 000<br>000 | C9E<br>C9B | PH<br>X-<br>DR<br>1,       | YSICAL PROPERTIE<br>YSICAL PROPERTIE<br>RAY EQUIP SUPPLI<br>UGS BIOLOGICALS                      | S TESTI           | NG E<br>NG E<br>DIC E | A    | 3 5<br>3 5<br>3 5 | A          | 1001<br>1001         | 5 8                             | 3<br>3           | J 1<br>J 1                             | I<br>B | 49                          |
|             |              |                      |                   | NO060          |   | 3-0  | 0057           | E              | Ε (                                      | : A               | MED<br>1      |          |                   | 3120                       | 000        | CSE        | TR                         | OREGON<br>ANSFORMERS - DIS   | 062618<br>TRIBUTI |                       |      |                   | С          | 0000                 | 0                               |                  | J 1                                    | С      | •                           |
| K           |              | 0 01                 |                   | DLAGG<br>DLAGG | 0-8   | 2-1  |                | C              | ) (                                      | В                 | MED<br>1<br>1 | 3        | 2 8               |                            |            |            | LI                         | OREGON<br>QUID PROPELLANTS<br>QUID PROPELLANTS<br>468  |                   | PE 6                  | À    | 3 3               |            |                      |                                 |                  | K 1<br>K 1                             |        |                             |

A STATE OF THE STA

GREGON B C A 5 3 2 6520 000 C9B DENTAL INSTRUMENTS EQUIP AND 2 6 4 1 B C Z 5 3 2 6520 000 C9B DENTAL INSTRUMENTS EQUIP AND 2 6 4 1

202

ADEC INC NEWBERG CREGON 010950 2100 38 1 L OAHOG 0055 DAAHOG-63-C0035 B C A 5 2 2 6520 000 C9B DENTAL INSTRUMENTS EQUIP AND 6 A 3 5 B 1013 1 B 2 L RN402 0006 V797P - -2103B B C Z 1 3 2 6520 000 C9B DENTAL INSTRUMENTS EQUIP AND 2 6 4 1

NEWBERG

CONTRACTOR TOTAL

A DEC INC

3 L 0GA06 0044 V797P2-10-38 3 E 0GA07 0058 V797P2-10-38 3 E 0SB02 0164 V797P3-12-2F

020083

37

**GREGON** 

OREGON

2 2 Z123 000 C2 MAINT-REPAIR-ALTER/RADAR & N 8 A 3 4 J 01B 1 B

2 2 Z211 000 C2 MAINT-REPAIR-ALTER/DAMS

094194 2120

2120

38

8 4 3 5 J 02

NORTH BEND

BCEI

ACET

L B CONSTRUCTION

1 | OHA35 0024 DAHA35-83-C0024

1 F OHA35 0014 DAHA35-83-C0013

NUCKOLLS CONSTRUCTION INC

62

1 H OHC43 5013 DLA13H-XX-50000 B C A 1 2 2 8999 000 B2 FOOD ITEMS FOR RESALE 6 6 4 5 A 09 7 B J 1 H 39 28 C OH TRACTOR TOTAL 8 251

BROOME CRINDULPH CTCCLE RUDGLF P C PORTLAND CREGON 092078 2310 38 1 H OHA35 0017 DAHA35-83-C0015 B C Z 1 2 2 R212 000 S1 A/E - DRAFTING ENGINEERING 8 A 3 6 J 018 2 B J 1 E 300 C P INC PORTLAND CREGON 088641 2310 38 1 L 0AG49 0041 DAAG49-83-C0007 F C A 5 2 2 3960 000 A6 ELEVATORS AND ESCALATORS 8 A 3 4 J 018 1 B J 1 K 68

27

CALIFORNIA COMPUTER PRODUCTS INC 5 G OCW68 0122 GSOCC0-33-73

PORTLAND C C Z 5 2 2 0

| 1<br>MPC615 GEOGRAPHIC DETAIL LISTIN   | COTOBER - SEPTEMBER  | FY 83.   | PAGE 5961  |
|--|--|--|--|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9<br>A C 8 999 C D 10A 10E   | 1 1 1 1 1<br>10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717   | 1<br>1 1 9 2 2 2<br>8 9 A 0 1 3 24 \$\$\$\$\$\$(000)   |
| CARSON GIL CO<br>4 G 00800 2754 DLA600-83-D4409  | PORTLAND<br>E C B 1 3 2 9130 000   | OREGON 172789 2310 38<br>A8A LIGUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000   | O K 1 G 115  |
| CENTRAC ENGINEERING ASSOCIATES I<br>5 K OCW57 DD42 DACW57-82-DD072<br>5 K OCW57 DD43 DACW57-82-DD072<br>CONTRACTOR   | NC PORTLAND<br>A C Z 5 2 2 R129 000<br>A C Z 5 2 2 R129 000<br>TOTAL 2   | C2 A/E CONSTRUCTION /OTHER NON 8 A 4 5 J OIB C2 A/E CONSTRUCTION /OTHER NON 8 A 4 5 J OIB 65   | 2 A J 1 I 26<br>2 A J 1 J 39   |
| COLLINS GIL CO<br>4 A 00600 0815 DLA600-82-D4526   | PORTLAND D C B 5 3 2 9130 000  | GREGON 075135 2310 38 ABA LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000  | 0 K1J 86   |
| CROWN ZELLERBACH CORP 1 I 0A049 0217 930253-62-93 2 J LA109 0008 930233-60-10 2 B LA109 0279 930253-60-10 2 B LA109 0279 930253-60-10 2 E LA109 0440 930233-60-10 2 E LA109 0474 930233-60-10 2 I LH401 0014 930233-60-10 2 F LA109 0566 930233-62-93 2 F LA109 0566 930233-62-93 2 F LA109 0566 930233-62-93 2 H QC417 0059 930233-62-93 2 H QC417 0059 930233-62-93 2 I LA109 0821 930233-62-93 2 I LA109 0825 930233-62-93 2 I LA109 0825 930233-62-93 2 I LA109 0826 930233-62-93 2 I LH401 0028 930233-62-93 2 I LH401 0028 930233-62-93 2 I LH401 0028 930233-60-10 2 I QC500 MY12 N00221-83-F2286 2 I QC417 NY01 N00221-83-F2286 2 I QC417 NY01 N00221-83-F2286 2 D LF123 0236 N80530-83-D0046 2 F LF124 0347 N80530-83-D0046 3 J 0JA27 0118 930233-60-10 3 C 0JA27 0118 930233-60-10 3 C 0JA27 0478 930233-60-10 3 F 0JA27 0569 930233-60-10 3 F 0JA27 0759 930233-62-93 3 I 0JA27 0788 930233-62-93 3 I 0JA27 0788 930233-62-93 3 I 0JA27 0788 930233-62-93 | PORTLAND B C B 1 2 2 7530 000 B C Z 1 2 2 7530 000 B C Z 1 2 2 8750 000 B C Z 1 2 2 8750 000 B C Z 1 2 2 8750 000 B C Z 1 2 2 7530 000 B C Z 5 3 2 7530 000 | OREGON 239040 2310 38  CSE STATIONERY AND RECORD FORMS 3 6 4 1  CSE STATIONERY AND RECORD FORMS 3 6 4 1  CSE STATIONERY AND RECORD FORMS 3 6 4 1  CSE STATIONERY AND RECORD FORMS 3 6 4 1  CSE PHOTOGRAPHIC SUPPLIES 3 6 4 1  CSE STATIONERY AND RECORD FORMS 3 6 4 1 | F 25 J 30 K 105 A 26 C 105 E 26 A 80 F 43 E 111 E 64 G 127 I 48 H 111 I 127 A 82 G 127 I 8 J 1 A 37 I B J 1 D 36 I B J 1 F 46 G 46 H 28 I 45 I 45 |

323

& H 01L C0 L 00600 0810 DLA600-82-D4533

A CONTRACTOR OF THE PARTY OF TH

**A** 

3 L OFF50 0245 F41606-83-C0038 3 C OFF50 0523 F41608-83-C0671

| MPC615   | GEOGRAPHIC DET   | TAIL LISTING  | OCTOBE  | R - SEPTEM   |  | 83.   |                                  | 963                                     |
|--|--|---|---|--|--|---|----------------------------------|---|
| S M<br>V G<br>C N 5555   | 1111 22222<br>55 AAAA AAAAAA   | 22 22222 5<br>BB CCCCC 3 A  | 7<br>C 8 999  | 9 9<br>C D 10A   |  | 1 1 1 1 1<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717  | 1192                             | 2 2<br>1 3 24 \$\$\$\$\$\$(000)         |
| ELECTRO<br>3 C OFFE<br>3 E OFFE<br>4 J 0090<br>4 C 0090              | SCIENTIFIC INC<br>50 0575 F41608-<br>50 0782 F41608-<br>50 0068 DLA900-<br>50 1362 DLA900-                     | OUSTRIES INC<br>-83-C0672 B<br>-83-C0717 B<br>-83-C0095 B<br>-83-C1318 B<br>CONTRACTOR TO             | PORT C A 5 C A 5 C A 5 C A 1 C A 1                          | TLAND 2 2 6625 2 2 6625 2 2 6625 2 2 6625 12                         | 000 A7<br>000 A7<br>000 A7<br>000 A7                     | UREGON 304090 2310 38  ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 A 1015  ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 B 1013  ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 B 1013  729   | 6 B J<br>5 B J<br>5 B J          | 1 C 45<br>E 25<br>1 J 62<br>1 C 53      |
| ESCO COR<br>1 D OKF  |  | -83-C0040 B   | PGR1  | TLAND<br>2 2 3590  | 000 B9   | GREGON 319700 2310 38<br>MISC SERVICE AND TRADE EQUIP 8 A 3 3 B 0000  | 0 1                              | 1 C 25                                  |
| 1 D OABO<br>1 B OABO<br>1 E OABO<br>2 H F700                         | 07 3693 DAABO7-<br>07 4322 DAABO7-<br>04 1294 M67004-<br>14 1882 NG0104-                                       | -82-CB051 B<br>-83-CE042 B<br>-83-CE042 B<br>-83-C0208 B  | C A 1<br>C A 1<br>C A 1<br>C A 1                            | 2 2 5855<br>2 2 5855<br>2 2 6130<br>2 2 5830                         | 000 A7<br>000 A7<br>000 A3                               | OREGON 065551 2310 38  RADIO TV EQUIPMENT EXCEPT AI 8 A 6 4 J 01B  NIGHT VISION EQUIPMENT 8 A 3 4 J 01B  CONVERTERS ELECTRICAL NON RO 8 A 3 4 J 01B  INTERCOMM PUBLIC ADDRESS SYS 8 4 3 J  435  | 1 B J<br>1 B J<br>1 B J          | 1 B 77<br>1 E 64<br>1 H 57              |
| FLOATING   | 9 POINT SYSTEMS<br>92 0081 GS00CO-   | 3 INC<br>-35-57 B   | PORT  | TLAND<br>2 2 7045  | 000 A7   | OREGON 349060 2310 38<br>ADP SUPPLIES AND SUPPORT EQU 3 6 4 1   |                                  | G 32                                    |
| FOUNDATE<br>5 K OCWE   | ON SCIENCES IN<br>57 0044 DACW57-  | IC<br>-82-D0080 E   | PORT<br>C Z 5   | TLAND<br>2 2 R519  | 000 S1   | ÖREGÖN 357191 2310 38<br>STUDIES/GEÖTECHNICAL 8 A 4 5 J 01B   | 2 A J                            | 1 K 37                                  |
| 2 H QA11<br>2 C QA12<br>2 C QA12<br>2 H QA12<br>2 C QA12<br>2 H QA12 | 20 0282 N00406-<br>20 0567 N00406-<br>20 0238 N00406-<br>20 0547 N00406-<br>20 0426 N00406-<br>20 0562 N00406- | -83-C0044 B<br>-83-C0054 B<br>-83-C1921 B<br>-83-C1978 B<br>-83-C2136 B<br>-83-C2288 B<br>-63-C2288 B | C C 1<br>C A 1<br>C A 1<br>C A 1<br>C A 1<br>C A 1<br>C A 1 | 2 2 J028<br>2 2 4420<br>2 2 J061<br>2 2 4320<br>2 2 J028<br>2 2 2825 | 000 81<br>000 A3<br>000 A3<br>000 B9<br>000 S1<br>000 A3 | OREGON 380520 2310 38  MAINT-REPAIR OF EQ/AIRCRAFT 8 4 3 5 A 02  PIPE AND TUBE  MAINT-REPAIR OF EQ/ENGINES & 8 4 3 5 A 02  HEAT EXCHANGERS AND STEAM CO 8 4 3 5 C 1026  MAINT-REPAIR OF EQ/POWER DIS 8 4 3 5 A 02  POWER AND HAND PUMPS 8 4 3 5 A 02  MAINT-REPAIR OF EQ/ENGINES & 8 4 3 5 A 02  STEAM TURBINES AND COMPONENT 8 4 3 5 A 02  966 | 5 B J<br>1 B J<br>6 B J<br>5 B J | 1 B 230<br>1 H 98<br>1 B 261<br>1 G 139 |
| 3 L OGA1<br>3 L OGA1<br>3 G OGA1                                     | 4 0024 DLA13H-<br> 4 0025 DLA13H-<br> 4 0185 DLA13H-<br> 4 0186 DLA13H-  | -81-50050 B<br>-81-50050 B<br>-81-50050 B   | CA5   | 2 2 8920<br>2 2 8920<br>2 2 8920<br>2 2 8920                         | 000 B2   | DREGON  | 7 B J<br>7 B J<br>7 B J<br>7 B J | 1 L 33<br>1 L 27<br>1 G 38<br>1 G 29    |
| GRAHM FL<br>5 H OCWE   | OYD CONSTRUCT!   | ON CO<br>-83-C0058 D  | PORT  | TLAND<br>2 2 Y299  | 000 C2   | OREGON 404790 2310 38<br>CONSTRUCTION/ALL OTHER NON-B 8 A 3 4 J 01B   | 1 B J                            | 1 H 400                                 |
| GRAY R A<br>1 C OHAS<br>1 C OHAS                                     | 5 0009 DAHA35-   | -83-C0007 E<br>-83-C0008 E<br>CONTRACTOR TO   | CEI   | 2 2 Y129   | 000 C2   | OREGON 089822 2310 38 CONSTRUCTION/OTHER AIRFIELD 8 A 3 4 J 018 CONSTRUCTION/OTHER AIRFIELD 8 A 3 4 J 018 1,637   | 1 B J<br>1 B J                   | 1 B 701<br>1 B 936                      |

\*

| <br>  MPC615   GEOGRAPHIC DETAIL LISTIN  | OCTOBER - SEPTEMBER  | FY 83.   | PAGE 5964   |
|--|--|--|---|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9<br>A C 8 999 C D 10A 10B   | 1 1 1 1 1<br>10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717   | 1<br>1 1 9 2 2 2<br>8 9 A 0 1 3 24 \$\$\$\$\$\$(000)  |
| H & H PROTECTIVE SERVICE CORP<br>5 G OCW57 0244 DACW57-82-C0123  | PORTLAND<br>A C C 5 2 2 8206 000   | OREGON 016643 2310 38<br>S1 GUARD SERVICES 4 6 7 5 J 17B   | 7 B J 1 C 85  |
| H D V T N ARCHITECTS P C<br>1 H OHA35 0019 DAHA35-83-C0018   | PORTLAND<br>B C Z 1 2 2 R212 000   | OREGON 092203 2310 38<br>S1 A/E - DRAFTING ENGINEERING 8 A 3 6 J 01B   | 2 B J 1 H 53  |
| HANEY L C CO<br>1 K 0AJ09 0134 DAAJ09-83-CA099   | PORTLAND<br>B C B 5 2 2 5420 000   | GREGON 070527 2310 36<br>C9E BRIDGES FIXED AND FLOATING 5 A 3 4 J 018  | 1 B J 1 J 39  |
| HARCO MFG CO<br>3 A 0FJ04 0381 F09603-79-C0957 1   | PORTLAND<br>B C A 5 2 2 4520 000   | GREGON 432930 2310 38<br>C9E SPACE HEATING EQUIP AND WATE 8 A 7 6 J 01B  | 1 B J 1 L 46-   |
| 4 B 00700 1428 DLA700-83-C8071<br>4 I 00700 5023 DLA700-83-C8071<br>4 I 00700 5300 DLA700-83-C8234   | B C A 1 2 2 3930 000<br>B C A 1 2 2 3930 000   | OREGÓN 482280 2310 38  C9D WAREHGUSE TRKS & TRACTORS SE 8 A 3 3 C 0000 C9D WAREHGUSE TRKS & TRACTORS SE 6 A 3 3 C 0000 C9D WAREHGUSE TRKS & TRACTORS SE 6 A 6 3 C 0000 C9D WAREHGUSE TRKS & TRACTORS SE 6 A 3 3 C 0000 1,880 | 0 J 4 A 456   |
| JACKSON MARINE CO<br>5 F OCW57 0300 DACW57-82-C0127  |  | GREGON 069652 2310 38<br>C2 CONSTRUCTION/OTHER CONSERVAT 8 A 6 4 J 018   | 1 B J 1 B 41  |
| 1 C 0ZD06 0035 MDA906-81-D0034<br>1 C 0ZD06 0036 MDA906-81-D0034<br>1 C 0ZD06 0037 MDA906-81-D0034<br>1 C 0ZD06 0044 MDA906-81-D0034<br>1 H 0ZD06 0067 MDA906-81-D0034 | B C Z 1 2 2 Q101 000<br>B C Z 1 2 2 Q101 000 | OREGON   | 5 B J 1 C 267<br>5 B J 1 C 92<br>5 B J 1 C 93<br>5 B J 1 C 93<br>5 B J 1 C 93<br>5 B J 1 H 92<br>5 B J 1 I 91 |
| KENT BRANDON CONSTRUCTION<br>1 E OHA35 0012 DAHA35-83-C0009  | PORTLAND   |  | 1 B J 1 D 985   |
| 5 1 OCW68 0153 DACW68-83-C0048<br>CONTRACTOR   | D C Z 5 2 2 W020 000<br>TOTAL 2  | ### TREGON 090208 2310 38  \$1 LEASE-RENTAL OF EQ/MARINE EQ 8 A 3 3 C 0000  \$1 LEASE-RENTAL OF EQ/MARINE EQ 8 A 7 3 C 0000  417   |   |
| KRUPP ATLAS ELEKTRONIK<br>5 H OCW57 0379 DACW57-83-C0116   | PORTLAND<br>B C A 5 2 2 2090 000   | OREGON 090413 2310 38<br>C9E Miscellaneous Ship and Marin 8 a 3 4 J 01B  | 1 B J 1 H 400   |
| LEISURE INVESTMENT CO<br>2 K GA110 0049 NO0228-83-C1047  | PORTLAND<br>B C A 1 2 2 5350 000   |  | 1 B J 1 K 139   |
| MACKENZIE SAITO & ASSOCIATES P C<br>1 C OCA67 0027 DACA67-83-C0020<br>1 H OCA67 0085 DACA67-83-C0020<br>1 I OCA67 0104 DACA67-83-C0055                                 | J PORTLAND<br>A C Z 1 2 2 R211 000<br>A C Z 1 2 2 R211 000   | OREGON 089128 2310 38 C2 ARCHITECT/ENGINEER - GENERAL 8 A 3 6 J 01B C2 ARCHITECT/ENGINEER - GENERAL 8 A 8 6 J 01B C2 ARCHITECT-ENGINEER SERVICES 8 A 6 6 J 01B 111   | 2 B J 1 A 36<br>2 B J 1 F 41  |

NIEDERMEYER MARTIN CO PÜRTLAND ÖREGÜN 643600 2310 38 4 H 00100 1401 DLA100-83-C4577 B C A 1 2 2 8345 000 A9 FLAGS AND PENNANTS 6 A 3 4

8 A 4 5 A 1001

6 A 3 4 J 01B 1 B

J 1 H

317

1 J 0ZD06 0078 MDA906-81-D0035

CONTRACTOR TOTAL

MAINT-REPAIR MAINT-REPAIR MAINT-REPAIR

MAINT-REPAIR MAINT-REPAIR

MAINT-REPAIR MAINT-REPAIR

MAINT-REPAIR MAINT-REPAIR MAINT-REPAIR

MAINT-REPAIR MAINT-REPAIR

MAINT-REPAIR MAINT-REPAIR

Œ

OF OF

OF OF

OF

OF OF

OF OF

OF

J019 J019 000 A3 A3

J019 000

J019 J019 000 A3 A3

J019 J019 000

J019 J019 000 A3 A3

000 EA A3

000

5

5 5

5 5 5

5 5

8

D 1013

\*\*\*

1013

1013 1 B

1013

1013

1013

1013

1017 2

1017 2 1017 2

В

В

ВВ

В

R

В

В

91 97

113 31 101

249 825 946

82 27

NG0024-82-C8503 NG0024-82-C8503 NG0024-82-C8503 NG0024-82-C8503 NG0024-82-C8503 NG0024-82-C8503 NG0024-82-C8503 NG0024-82-C8503

N00024-82-C8503 NG0024-82-C8503

N00024-82-C6503 N00024-82-C6503 N00024-82-C8503

3566 3567

3568

3569

3570

3571 3572

3945 3975

4198

4200 4747

5062

5375 5376

2 В BS799

2

2 B

2 B BS799

В BS799

C B\$799

C R8799

C R\$799

Ď

D BS799

B BS799

BS799 BS799

BS799

BS799

88799

B\$799 D

|   |     |          |       |               |       | <b>_</b> _       |      |      |            |             |             |     |            |                                  |            |        |            |              |   |            |       |        |     |       |            |   |         |  |   |
|---|-----|----------|-------|---------------|-------|------------------|------|------|------------|-------------|-------------|-----|------------|----------------------------------|------------|--------|------------|--------------|---|------------|-------|--------|-----|-------|------------|---|---------|--|---|
|   | SM  |          | 1111  | 222222        | 22    | 22222            | 5    | 7    |            | 9 9         |             |     |            |                                  |            |        |            | 1            | 1 | 1 1        | 1     |        | 1 1 | 1 9 2 | 2 2        | 2 |         |  |   |
|   | CN  | 55555    | AAAA  | AAAAA         | BB    | cccc s           | Ā    | C    | 999        | C           | 10A         | 108 | 100        | 11 DESCR                         | IPTION (   | OF CME | TY/SR      | vc ż         | 3 | 4 5        | 6 17  |        |     |       |            |   | 24 \$85 | \$\$\$(000                               | ) |
|   |     |          |       |               |       |                  |      |      |            |             |             |     |            |                                  |            |        |            |              |   |            |       |        |     |       |            |   |         |  |   |
|   |     |          |       |               |       | RKS              |      |      |            |             |             |     |            | OREG                             |            |        | 18900      |              |   |            |       |        |     |       |            |   |         |  |   |
|   | 2 0 | B\$798   | 5379  | N00024        | -82   | -C6503           | В    | C    | A 1        | 2 2         | J019        | 000 | A3         |                                  | PAIR OF    | EQ/SH  | 11 PS -SI  | ML 8         | A | 8 5        | A 10  | 17     | 2 B | i     | ji         | C |         | 48<br>50                                 | - |
| , | 2 0 | 85799    | 5392  | N00024        | -82   | -C8503<br>-C8503 | В    | C    | <b>A</b> 1 | 2 2         | J019        |     |            | MAINT-RE                         |            |        |            |              |   |            |       |        |     |       |            | C |         | 25<br>111                                |   |
|   |     |          |       |               |       | -C8503<br>-C8503 |      |      |            |             | J019        |     |            | MAINT-RE                         |            |        |            |              |   |            |       |        |     |       |            | C |         | 48<br>50<br>25<br>111<br>51<br>62<br>48  |   |
|   | 2 E | B8799    | 6200  | N00024        | -82   | -C8503<br>-C8503 | В    | C    | A 1        | 2 2         | J019        | 000 | A3         | MAINT-RE                         | PAIR OF    | EQ/SH  | 11 PS - SI | ML 8         | A | 8 5        | A 10  | 17     | 2 B | ι     | <b>J</b> 1 | Č |         | 48<br>70                                 |   |
|   |     |          |       |               | -83   | -C0001           | В    | C    | 3 1        | 2 2         | J019        | SMP |            | MAINT-RE                         |            |        |            |              |   |            |       |        |     |       |            |   |         | 184                                      |   |
|   |     |          |       |               | COI   | NTRACTOR         | 11   | JIAI |            |             |             |     |            | 7,842                            |            |        |            |              |   |            |       |        |     |       |            |   |         |  |   |
|   | 2 0 |          | 5154  |               |       | -AA332           |      |      | POR<br>4 1 | 2 2         | 9999        |     |            | MISCELLA                         |            | TEMS   |            | 8            | A | 4 5        | J 10  |        |     |       |            | Ε |         | 56                                       |   |
|   |     |          |       |               |       | -C0399<br>-C0972 |      |      |            |             |             |     |            | CONVERTE                         |            |        |            |              |   |            |       |        |     |       | J 1        | D |         | 27<br>32                                 |   |
|   | 3 0 | OFJ04    | 0350  | F09603        | -83   | -C3052           | В    | C    | 4 5        | 2 2         | 5865        | AFC | A7         |                                  | INTERMEA   | SURES  | & QUI      | CK 8         | Α | 3 5        | J 10  | 15     | 5 B |       | J 1        | Ķ |         | 234                                      |   |
|   | 3 1 | OFE03    | 1526  | F42600        | -83   | -C1135           | В    | C    | 4 5        | 2 2         | 5950        | CMU | A2         | COILS AN                         | D TRANS    | FORMER | 25         | 8            | Α | 3 5        | J 10  | 15     | 4 B |       | 1          | Ī |         | 56<br>27<br>32<br>234<br>31<br>100<br>38 |   |
|   | 4 H | 00400    | 3725  | DLA400        | -83   | -C2690           | В    | C    | A 1        | 2 2         | 8220        | 000 | C9E        | ELECTRIC                         | VEHI CUI   | LAR L  | GHTS       | AN 6         | Α | 3 5        | A 10  | 13     | 5 B |       |            | Θ |         | 38                                       |   |
|   |     |          |       |               | -83   | -C2480           | В    | C    | A 1        | 2 2         | 5950        | 000 | A7         | COILS AN                         |            |        |            |              |   |            |       |        |     |       | J 1        |   |         | 33<br>72<br>82                           |   |
|   |     |          |       |               | CO    | NTRACTOR         | : T( | DTA  |            |             |             |     |            | 705                              |            |        |            |              |   |            |       |        |     |       |            |   |         |  |   |
|   |     | GON ST   |       |               | -83   | -0003            | c    | c d  | POR        | TLAN        | D 9206      |     | 91         | OREG                             | ON CES     | 65     | 58465      | 231          | ٥ | 38<br>3 5  | P 10  | 01     | 7 B |       |            |   |         | 285                                      |   |
|   | 1 K | CHA35    | 0005  | DAHA35        | -83   | -C0004<br>-C0063 | C    | C    | 3 5        | 2 2         | Z199        | 000 | C2         | MAINT-RE                         | PAIR-AL    | TER/MI | SCELL      | AN 1         | 6 | 35         | P 10  | 01     | 7 B |       | J 1        | J |         | 944<br>113                               |   |
|   | 5 L | OCW68    | 0010  | DACW68        | -81   | -D0139           | В    | C    | 7 5        | 2 2         | R515        | 000 | C9E        | RDTE/GEN<br>STUDIES/             | FEDERAL    | -STATE | GOVE       | RN 8         | 7 | 4 5        | P 17  | В      | 7 B |       | 3 1<br>J 1 | ĸ |         | 36                                       |   |
|   | 5 L | 0CW68    | 0012  | DACW68        | -81   | -D0139           | В    | C    | Z 5        | 2 2         | R515        | 000 | C9E        | STUDIES/                         | FEDERAL    | -STATE | GOVE       | RN 8         | 7 | 4 5        | P 17  | В      | 7 B |       | ] 1<br>] 1 |   |         | 30<br>34                                 |   |
|   | 5 L | OCW68    | 0013  | DACW68        | -81 · | -D0139<br>-D0139 | B    | C    | 2 5<br>2 5 | 2 2         | R515        | 000 | C9E        | STUDIES/                         | FEDERAL    | -STATE | GOVE       | RN 8<br>RN 8 | 7 | 4 5<br>4 5 | P 17  | B<br>B | 7 B |       | J 1        |   |         | 50                                       |   |
|   | 5 0 | OCW68    | 0066  | DACW68        | -81   | -D0139           | B    | Ċ    | 2 5        | 2 2         | R515        | 000 | C9E        | STUDIES/<br>STUDIES/<br>STUDIES/ | FEDERAL    | -STATE | GOVE       | RN 8         | 7 | 4 5        | P 17  | В      | 7 B |       | 1 1        | Č |         | 143<br>120<br>34                         |   |
|   |     |          |       |               | COL   | NTRACTOR         | T    | STAL | -          |             | 10          |     |            |                                  | LEDENAL    | -31A1E | GOVE       | KIN O        | • | 4 5        | F 17  |        | , 5 | ٠     | ' '        | • |         | 34                                       |   |
|   | ORE | GON STI  | EEL M | LLS           |       |                  | _    |      | POR        | TLAN        | D           |     |            | OREG                             |            |        | 58500      |              |   |            |       |        |     |       |            |   |         |  |   |
|   |     |          |       |               | -83   | -00049           | В    | C    |            |             |             |     |            | PLATE SH                         |            |        |            |              |   |            |       |        | 1 B | ٠     | 3 1        | ï |         | 124                                      |   |
| ļ | 1 A | GON UN   | 0126  | DADAQ3        | -79   | -H0153           | c    | c :  | POR<br>2 5 | TLAN<br>2 2 | D<br>. U005 | 000 | <b>S</b> 1 | TUITION<br>TUITION<br>RDTE/OTH   | ON<br>FEES | 65     | 58560      | 231<br>8     | 0 | 38<br>7 5  | M 05  | i      | 7 B |       | <b>3</b> 1 | A |         | 42                                       |   |
|   | 1 G | ODA03    | 0205  | <b>DADA03</b> | -79   | -H0153<br>-C3246 | C    | C 2  | Z 1        | 2 2         | U005        | 000 | S1         | TUITION                          | FEES       | CA1    |            | 8            | 8 | 7 5        | M 05  |        | 7 B |       | j i        | G |         | 42<br>31<br>90                           |   |
|   | • • | J110 1 F | J-100 | UM 10 1 /     | COI   | NTRACTOR         | T    | ATE  | -          |             | 3           | 550 | 3,         | 163                              | EK MEDI    | UAL    |            | 0            | ^ | <b>.</b> . | 11 00 |        | , 5 | •     | • 1        |   |         | 90                                       |   |
|   |     |          |       |               |       | ELEPHONE         | : _  | _    | POR        | TLAN        | D           |     |            | OREG                             | ON         |        | 34605      |              |   |            |       |        |     |       |            |   |         |  |   |
| ı | 3 1 | 0YG02    | 0370  | DCA200        | -78   | -H0022           | В    | C 2  | 2 5        | 2 2         | 8113        | 000 | S1         | UTILITIE                         | S/TELEPI   | HONE A | ND-OR      | C 8          | 3 | 45         | A 10  | 05     | 7 B |       | 3          | 1 |         | 50                                       |   |

| MPC615 GEOGRAPHIC DETAIL LISTING  |   |   | AGE 5968                               |
|---|---|---|--|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3 A                                     | 57 99   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1 9 2 2 2                              |
| 5   OCW57 0265 DACW57-83-D0042   C  | D C C B 2 2 P404 NON  | OREGON 030194 2310 38  C2 LAND SURVEYS, CADASTRAL SERV 8 A 4 6 J 01B 1  C2 LAND SURVEYS, CADASTRAL SERV 8 A 4 4 J 01B 1  C2 LAND SURVEYS, CADASTRAL SERV 8 A 4 4 J 01B 2  102 | B J 1 F 39<br>B J 1 H 37<br>B J 1 H 26 |
| PORTLAND PORT OF 1 E 0HA35 0011 DAHA35-83-C0010 8 5 F 0CW57 0073 DACW57-82-C0078 CONTRACTOR 1             | PORTLAND B C E 1 2 2 Y129 000 C C E 5 2 2 W020 000 TOTAL 2                      | OREGON 691150 2310 38  C C CONSTRUCTION/OTHER AIRFIELD 1 4 1 5 P 1017 7  C LEASE-RENTAL OF EQ/MARINE EQ 8 6 7 5 P 17B 7 2,047   |  |
| 2 r E6128 1656 NUUU14-61-KU564 8  | PORTLAND C C Z 5 2 2 AZ11 000 B C Z 1 2 2 AZ11 000 B C Z 1 2 2 AD91 000 TOTAL 3 | OREGON 027143 2310 38  D S1 RDTE/GTHER RESEARCH AND DEVE 8 8 6 5 M 05 7  D S1 RDTE/GTHER RESEARCH AND DEVE 8 8 7 5 M 05 7  S1 RDTE/GTHER DEFENSE 8 8 7 5 M 05 7  189          | B S 1 A 59<br>B S 1 H 80<br>B S 1 F 30 |
| PORTLAND TOWN & COUNTRY INN   | PORTLAND  | OREGON 085088 2310 38<br>D S1 Military Personnel Recruitin 8 A 4 3 J 0000 0   | J1L 30                                 |
| PORTLAND UNIVERSITY OF<br>3 L 0JA28 0129 F01800-79-D0317 E<br>3 C 0JA28 0272 F01600-79-D0317 CONTRACTOR 1 | PORTLAND B C Z 5 2 2 U005 000 B C Z 5 2 2 U005 000 TOTAL 2                      | ### OFFICIAL CONTROL OF STREET  | B J 1 L 53 B J 1 C 48                  |
| PRECISION CASTPARTS CORP<br>3 F 0FD05 0863 F34601-83-C1437<br>3 I 0FD05 1223 F34601-83-C2632              | PORTLAND<br>C C A 5 2 2 2840 AFC  | GREGON 693120 2310 38<br>C aib gas turbines and jet engines 8 a 3 5 a 1015 1<br>J aib gas turbines and jet engines 8 a 3 5 j 1015 1   | B J 1 F 153<br>B J 1 I 29              |
| PROGRESS ELECTRONICS OF OREGON INC<br>1 B OZD31 0023 DNA002-82-C0002 F                                    | C PORTLAND<br>B C A 1 2 2 7050 000  | OREGON 697014 2310 38<br>D A7 ADP COMPONENTS 8 A 8 3 J 0000 0   | J 1 B 246                              |
| R & J METAL FABRICATORS INC<br>4 C 00700 1876 DLA700-83-C1692 E   | PORTLAND<br>B C A 1 2 2 2510 000  | GREGON 702718 2310 38<br>D C9D VEHICULAR CAB BODY FRAME STR 6 A 3 5 J 1013 5  | 6 B J 1 B 39                           |
| RADAN INDUSTRIES INC<br>4 D 00700 2574 DLA700-83-C1583 E  | PORTLAND<br>E C A 1 2 2 3020 000  | ÖREGÖN 073121 2310 38<br>Das Gears Pulleys spröckets and 6 a 3 4 J 018 1  | B K 1 D 96                             |
| RIVER CITY SUPPLY INC<br>4 C 00500 1117 DLA500-83-C1203 DLA500-83-C1442 CONTRACTOR 1                      | PORTLAND D C B 1 2 2 4030 000 B C B 5 2 2 4030 000 TOTAL 2                      | ÖREGÖN 064584 2310 38<br>D C9E FITTINGS FÖR RÖPE CABLE AND 6 A 3 5 J 1013 5<br>D C9E FITTINGS FÖR RÖPE CABLE AND 6 A 3 5 J 1013 5<br>86                                       | i B J 1 C 41 i B J 1 F 45              |
| SERVICE FUEL CO INC<br>2 1 C2474 G162 N62474-79-C9521   | PORTLAND<br>D C E 1 2 2 Z222 000  | CREGON 027697 2310 38<br>D C2 Maint-Repair-Alter/Hwys-Road 8 a 3 4 J 018 1  | B J 1 1 39                             |
| SIEMENS ALLIS INC<br>5 E 0CW01 0136 DACW01-83-C0084 E   | PORTLAND<br>E C A 5 2 2 5930 000  | ### ##################################  | ) J4E 43                               |

| S M<br>V 6<br>C N 55555                           |                               | 222222           |              |                      |             |     |     |             |                   |                      |     | 100            |                             |                       |                    | CMDTY/S            |              |             |                         |   |      |     |   |     |        | 24 8851 | <b>188</b> (000)  |
|---|-------------------------------|------------------|--------------|----------------------|-------------|-----|-----|-------------|-------------------|----------------------|-----|----------------|-----------------------------|-----------------------|--------------------|--------------------|--------------|-------------|-------------------------|---|------|-----|---|-----|--------|---------|-------------------|
| SIMPLEX NO  | F <b>G</b> CO<br><b>24</b> 74 | N00140           | -81 -CI      | 5467                 | В           | c   |     | PORT        |                   |                      | 000 |                | OREC<br>ENGINE I            |                       |                    |                    |              |             |                         | J | 1001 | 5 ( | В | J 1 | н      |         | 68                |
| STAR DIL (  |                               | DLAGOO           | -62-D        | 4585                 | Q           | C   |     | PORT<br>5   |                   |                      | 000 | ABA            | CREC                        |                       | ELLANTS            | 036599<br>& FUEL   |              |             |                         | J | 0000 | 0   |   | K 1 | J      |         | 99                |
| STORAGE TI<br>5   OCW57                           | ECHNOL<br>0323                | -067 CO          | RP<br>-35-01 | 5                    | В           | c   | z : | PORT<br>5   | LANI<br>2 2       | 7025                 | 000 | C9E            | OREG                        | 30N<br>UT/01          | JTPUT /            | 009117<br>And Stor | 231<br>AGE 3 | 0           | <b>38</b><br><b>4</b> 1 |   |      |     |   |     | G      |         | 38                |
| SUNRISE FO  |                               |                  |              | 0038                 | В           | С   |     | PORT<br>5   |                   |                      | 000 | B1             |                             | gon<br>And F          | RELATE             | 021757<br>BASIC    |              |             |                         | J | 0000 | 0   |   | К 1 | ĸ      |         | 33                |
| TECHNICAL<br>4 A 00900                            |                               |                  |              |                      | В           | С   |     | PORT<br>5   |                   |                      | 000 | <b>A7</b>      |                             |                       |                    | 019009<br>DS       |              |             |                         | D | 02   | 1 ( | В | J 1 | A      |         | 41                |
| TEKTRONIX<br>1 G OADOS                            | 1 NC                          | <b>9</b> \$00\$4 | -51-97       | 7                    | В           | С   |     | PORT        |                   |                      | 000 | C9E            | OREC<br>ELECTRIC            |                       | ELECTRO            | 861480<br>ONIC MEA |              |             |                         |   |      |     |   |     | F      |         | 31                |
| UNITED STA<br>5   OCW57<br>5   OCW57              | 0283                          | DACW57           | -82-F0       | 373                  | B<br>B      | C   | Z   | 5           | 3 2<br>3 2        | R533<br>R533         | 000 | 31             |                             | /WATE                 | ER QUAL            |                    | 1            | 6           |                         |   |      |     |   |     | C      |         | 38 <b>5</b><br>26 |
| UNITED STA<br>5 H OCW57<br>5 H OCW57<br>5 I OCW57 | 0220<br>0232                  | DACW57           | -73-C0       | 0064<br>0064<br>0682 | C<br>C<br>B | 000 | Z   | 5<br>5<br>5 | 2 1<br>2 1<br>3 2 | R499<br>R499<br>F019 | 000 | S1<br>S1<br>S1 | OTHER MA                    | ANAGE<br>ANAGE        | MENT S             | SERV! CES          | 1            | 6<br>6      | 6 1<br>7 1              |   |      |     |   |     | C T C  |         | 70<br>264<br>28   |
| UNITED STA<br>5 1 OCW57<br>5 1 OCW57              | ATES 1<br>0266<br>0367        | DACW57           | -83-F0       | 0414<br>0691         | B<br>B      | C   | Z t | 5<br>5      | 3 2<br>3 2        | R517                 | 000 | S1<br>S1       | GEGLGGIG<br>GEGLGGIG<br>392 | SON<br>Dal 8<br>Dal 8 | STUDIES<br>STUDIES | 904140<br>3        | 231<br>1     | 0<br>6<br>1 | 38<br>3 1<br>4 1        |   |      |     |   |     | C<br>H |         | 332<br>60         |
| VEHICLE II<br>1 K OAEO7                           | NDUSTF<br>0349                | RIAL PA          | RTS<br>-82-C | 5599                 | В           | C,  | B E | PORT<br>5   | LAN<br>2 2        | 0<br>4720            |     |                | GREG<br>HOSE ANI            |                       |                    |                    |              |             |                         | J | 0000 | 0   |   | J 1 | J      |         | 69                |
| VERSA STEI<br>2 E QA120                           |                               |                  | -83-C        | 2327                 | В           | C   |     | PORT        |                   |                      | 000 |                | GREC<br>STRUCTU             |                       |                    |                    |              |             |                         | В | 0000 | 0   |   | J 1 | В      |         | 56                |
| WILD HEERI<br>5   OCW57                           |                               |                  |              |                      |             | С   |     | PORT<br>5   |                   |                      | 000 | C9E            | OREC<br>DRAFTING            |                       | RVEYING            |                    |              |             |                         |   |      |     |   |     | н      |         | 35                |
| X RAY PRO   |                               |                  | -83-C        | 2317                 | В           | С   |     | PORT        |                   |                      | 000 | АЗ             | GREC<br>PHYSICAL            |                       |                    |                    |              |             |                         | J | 02   | 1   | В | Ji  | ΙK     |         | 28                |
| YANCEY MAG  |                               |                  |              | 0060                 | D           | C   |     | PORT        |                   |                      | 000 | C9E            |                             |                       |                    | 093177<br>ING MACH |              |             |                         | J | 0000 | 0   |   | J1  | ΙE     |         | 45                |

J 1 K J 1 L

CHAMPION INTERNATIONAL CORP ROSEBURG OREGON 897151 2470 38
4 L 00700 0073 DLA720-83-C0076 D C A 5 2 2 5530 000 B1 PLYWOOD AND VENEER 6 A 3 3 C 0000 0
4 L 00700 0014 DLA720-83-C0004 D C A 5 2 2 5530 000 B1 PLYWOOD AND VENEER 6 A 3 3 C 0000 0

| M<br>G<br>N 58565    | 1111<br>AAAA                         | *******<br>\$55555 | 22<br>BB  | CCCCC 3<br>55555             | 5<br>A | 7<br>C 8                 | 999      | C        | 9<br>D    | 10A  | 1 OB | 100                        | : 11 DESCRIPTION OF                                       | CMDTY/S                  | 1 1<br>RVC 2 3           | 1 1         | 1 6                             | 1717                   | 1 1<br>8 9             | 1<br>9 2<br>A 0 | 2       | 2<br>3 24 <b>9</b> | \$\$\$\$\$ (000)              |
|----------------------|--------------------------------------|--------------------|-----------|------------------------------|--------|--------------------------|----------|----------|-----------|------|------|----------------------------|---|--------------------------|--------------------------|-------------|---------------------------------|------------------------|------------------------|-----------------|---------|--------------------|-------------------------------|
| HAMPION I            | NTERN                                | IAT I GNA          | L CO      | ORP<br>NTRACTOR              | . T    | STAL                     | ROS      | EBU      | RG        | 2    |      |                            | GREGON<br>81  | 897151                   | 2470                     | 38          |                                 |                        |                        |                 |         |                    |                               |
| ENDERSON             | B @ I                                | NC                 |           |                              |        |                          | ROS      | EBU      | RG        |      |      |                            | GREGON<br>LIGUID PROPELLANTS                              | 092046                   | 2470                     | 38          | 3 J                             | 0000                   | o                      | ĸ               | 1       | F                  | 39                            |
| NRISE FO             | 2317                                 | PRODUCT            | TS<br>-83 | -co231                       | Đ      | СВ                       | RØS<br>5 | EBU<br>2 | RG<br>2   | 5530 | 000  | В1                         | GREGON<br>PLYWGGD AND VENEER                              | 021757                   | 2470<br>6 4              |             | j j                             | 1015                   | 1 B                    | J               | 1       | С                  | 55                            |
| NUCHER &<br>K 00606  |                                      | DLA600             | -82       |                              |        | CB                       |          | 3        | 2         | 9130 |      | ABA                        | OREGON<br>LIGUID PROPELLANTS<br>644                       |                          |                          |             | l s                             | 0000                   | 0                      | ĸ               | 1       | J                  | 469                           |
| F OCW57              | 0112                                 | DACW57             | -82       | -C0110<br>-C0110<br>NTRACTOR | F      | CC                       | 5        | 2        | 2         | R503 | 000  | <b>S</b> 1                 | GREGON<br>STUDIES/ARCHEGLÖGI<br>STUDIES/ARCHEGLÖGI<br>236 | CAL-PAL                  | EON 8 A                  | 6 5         | 1 2                             | 04<br>04               | 2 B<br>2 B             | 7               | 1       | E<br>D             | 59<br>177                     |
| GORILL<br>1 OCW57    | 0308                                 | DACW57             | -83       | -00074                       | F      | cc                       | RUF<br>5 | US<br>2  | 2         | R404 | 000  | <b>\$</b> 1                | OREGON<br>Land Surveys, cada                              | 093151<br>STRAL S        | 2475<br>ERV 8 A          | 38<br>3 6   | J                               | 01B                    | 2 B                    | J               | 1       | F                  | 208                           |
|                      |                                      |                    |           |                              |        |                          |          |          |           |      |      |                            | GREGON<br>MAINT-REPAIR-ALTER                              |                          |                          |             | вс                              | 0000                   | 0                      | J               | 4       | L                  | 42                            |
| PEZ PAVI<br>H OCW57  | NG IN                                | IC<br>DACW57       | -83       | -C0120                       | A      | CE                       | RUF      | US<br>2  | 2         | Y224 | 000  | C2                         | GREGON<br>CONSTRUCTION/PARKI                              | 051501<br>Ng Faci        | 2475<br>LIT 4 6          | 38<br>3 5   | 5 J                             | 17B                    | 7 B                    | J               | 1       | н                  | 62                            |
| EGGN MAC<br>H OCW57  | 34 I HE                              | ERECTO             | RS<br>-80 | I NC<br>-C0132               | D      | CE                       | RUF<br>5 | US<br>2  | 2         | Z299 | 000  | C2                         | GREGON<br>MAINT-REPAIR-ALTER                              | 064317<br>OTHER          | 2475<br>NON 8 A          | 38<br>7 3   | 3 C                             | 0000                   | 0                      | J               | 1       | С                  | 86                            |
|                      |                                      | DACW57             | -81       |                              | D      | CE                       | 5        | 2        | 2         | Z212 | 000  | C2                         | OREGON<br>MAINT-REPAIR-ALTER<br>1,013                     |                          |                          |             | 3 C                             | 0000                   | 0                      | ĸ               | 4       | C                  | 463                           |
|                      | 8069<br>8066<br>8066<br>8543<br>9165 |                    | CO        | NTRACTOR                     | T      | C A<br>C A<br>C A<br>C A |          | 2 2 2 2  | 2 2 2 2 2 | 3    |      | B2<br>B2<br>B2<br>B2<br>B2 |   | LES<br>LES<br>LES<br>LES | 6 A<br>6 A<br>6 A<br>6 A | 3 5 3 5 3 5 | 5 C<br>5 D<br>5 D<br>6 C<br>6 B | 0000<br>09<br>09<br>09 | 1 B<br>1 B<br>1 B<br>0 | 1 1 1           | 1 1 1 1 | ]<br>]<br>]        | 98<br>210<br>210<br>84<br>262 |
| ETZ LABOR<br>D 00100 | tatori<br>0864                       | ES INC             | -82       | -C4654                       | O      | C A                      | SAL<br>5 | EM<br>2  | 2         | 8415 | 000  | A9                         | GREGON<br>CLOTHING SPECIAL P                              | 115612<br>URPOSE         | 2480<br>6 A              | 38<br>3 3   | 3 J                             | 0000                   | 0                      | J               | 1       | D                  | 87                            |
| EDERAL FO            |                                      |                    |           |                              | c      |                          | SAL<br>5 |          |           | 8915 | 000  | B2                         | GREGON<br>FRUITS AND VEGETAB                              | 335775<br>LES            | 2480<br>6 A              | 38<br>3 4   | ı J                             | 01B                    | 1 B                    | J               | 1       | н                  | 144                           |

.

| 3 M  | j    |                | 1111          | 22222   | 2 22         | 22222                | 5        | 7    |            | 9        | 9   | 104   | 100 | 100 |     | DESC  | · D 1 D 1     | rian  | AF ( | ·MDTV /        | 'S P\/ |            |     | 1 1        |   |      | 1                | 1 9 | 2  | 2                | 2 | 24 \$\$\$\$\$\$( | 000)       |
|------|------|----------------|---------------|---------|--------------|----------------------|----------|------|------------|----------|-----|-------|-----|-----|-----|-------|---------------|-------|------|----------------|--------|------------|-----|------------|---|------|------------------|-----|----|------------------|---|------------------|------------|
|      |      |                |               |         |              |                      |          |      |            |          |     |       |     |     |     |       |               |       |      |                |        |            |     |            |   |      | - <del>-</del> - | :   |    | - <del>-</del> - |   |                  |            |
|      |      |                |               |         |              |                      |          |      |            |          |     |       |     |     |     |       |               |       |      |                |        |            |     |            |   |      |                  |     |    |                  |   |                  |            |
| GER  | ıL I | NGER           | I NDU         | STRIES  | COR          | P                    |          |      | SA         | LEM      |     |       |     |     |     | ORE   | EGON          |       |      | 01777          | 7      | 2480       | . : | 38         |   |      |                  |     |    |                  |   |                  |            |
| ם ו  | 0    | CA78           | 0105          | DACA7   | 8-83         | P<br>-C0066          | В        | C    | 4 5        | 2        | 2   | 2815  | 000 | CSE | DIE | SEL   | ENG           | NES   | AND  | COMPO          | NEN    | T 8        | A   | 3 J        |   |      |                  |     |    |                  | D |                  | 42         |
| JON  | Ή    | JC             | aiL           | C6      |              |                      |          |      | SA         | LEN      | •   |       |     |     |     | ORE   | EGON          |       |      | 06990          | 5      | 2480       | . ; | 38         |   |      |                  |     |    |                  |   |                  |            |
| 4 K  | . 0  | 00600          | 0797          | DLAGO   | 1-82         | -D4553               | D        | CE   | 5 5        | 3        | 2   |       |     |     |     |       |               |       |      |                |        |            |     |            |   |      |                  |     |    |                  |   |                  | 106        |
| 4 F  | C    | )0 <b>6</b> 00 | 2592          |         |              | -D4449<br>INTRACTOR  |          |      |            |          |     |       |     |     |     |       | PROF          | ELLA  | NTS  | & FUE          | LP     | E 6        | A   | 3 3        | J | 0000 | O                |     | ĸ  | 1                | F |                  | 33         |
|      |      | <b>-</b>       |               |         | -            |                      | •        |      |            |          |     | _     |     |     | •   |       |               |       |      |                | _      | <b>. .</b> |     |            |   |      |                  |     |    |                  |   |                  |            |
|      |      |                | T CO          |         | 1-A3         | -00234               | R        | c 4  | SA         |          |     | 8445  | 000 | A7  | PRF |       | EGON          |       | aufe | 60321          |        |            |     |            |   | OIR  | 1                | 8   | .1 | 1                | ĸ |                  | 76         |
|      |      |                |               |         |              |                      | -        |      | _          |          |     | 0440  | 000 |     |     |       |               |       |      |                |        |            |     |            |   | •    | •                | _   | ٠  | •                |   |                  | ,,         |
| NOR  | tTH  | I PAC          | FIC           | CANNERS | 5 &<br>J-81  | PACKERS              | <b>D</b> |      | SA         | LEM      |     | 801 K | 000 | B2  | FPI | OR!   | EGGN          | VEGE  | TARI | 64702          | 25     | 2480       | Δ   | 38<br>3 3  | R | 0000 | 0                |     |    | 1                | = |                  | 85         |
| 4 H  | 1 0  | 0013H          | 9051          | DLA 13  | 1-83         | -C0224               | В        | ě i  | 3          | 2        | 2   | 8915  | 000 | 82  | FRU | ) TS  | AND           | VEGE  | TABL | _ES            |        | 6          | Ā   | 33         | C | 0000 | ŏ                |     | Ĭ  | i                | н |                  | 80         |
| 4!   | 0    | 0013H          | 9162          | DLA13   | 1-83         | -C0249               | c        | C    | 5          | 2        | 2   | 8915  | 000 | B2  | FRU | II TS | AND           | VEGE  | TABL | _ES            |        | 6          | A : | 3 5        | C | 09   | 1                | В   | j  | 1                | ı |                  | 91         |
| 4 1  | ·    | 70 ; 3N        | <b>\$20</b> 3 | DLATS   | 1-63<br>CC   | I-CU264<br>Intractor | T        | 5TAL |            | 4        | : 2 | 4     | 000 | 62  | 3   | 20    | ANU           | VEGE  | IADI | -63            |        | •          | ^   | 3 3        | • | 0000 | U                |     | J  | '                | ' |                  | 64         |
|      |      |                |               |         |              |                      |          |      |            |          |     |       |     |     |     |       |               |       |      | 05040          |        |            |     |            |   |      |                  |     |    |                  |   |                  |            |
|      |      |                | NTE O         |         | 5-82         | -c0002               | В        | C 2  | SAI<br>2 5 | LEP<br>2 | 2   | Z199  | 000 | C2  |     |       | EGON<br>REPAI |       |      | 65846<br>MISCE |        |            |     |            | P | 178  | 7                | В   | J  | 1                | J | ;                | 225        |
| -1 A | ١ a  | <b>PEAH</b>    | 0007          | DAHAS   | 5-82         | - C0002              | В        | C    | . 5        | 2        | 2   | Z199  | 000 | CS  | MAI | NT-I  | REPAI         | IR-AL | TER/ | /MISCE         | LLA    | N 8        | 6   | 35         | P | 17B  | 7                | В   | J  | 1                | L |                  | 44         |
|      |      |                |               |         |              | -C0001               |          |      |            |          |     |       |     |     |     |       |               |       |      |                |        |            |     |            |   |      |                  |     | J  |                  |   |                  | 423<br>566 |
|      | •    | ,              |               |         |              | NTRACTOR             |          |      |            |          |     |       |     |     |     |       | <b></b>       |       |      |                |        |            | •   | • •        | • |      | •                | •   | •  | ٠                | • | ·                | -          |
| STA  | VT   | MN C           | ANNIN         | a ca    |              |                      |          |      | SA         |          |     |       |     |     |     |       | OCN           |       |      | 83052          | 20     | 2480       |     | 38         |   |      |                  |     |    |                  |   |                  |            |
| 4 1  | Ö    | 0137           | 0805          | DLA137  | 7-83         | -CH40A               | D        |      |            |          |     | 8915  | 000 | B2  |     |       |               |       |      |                |        |            |     |            | C | 09   | 1                | В   | J  | 1                | 1 |                  | 33         |
| TRU  | IA X | MER            | 91 TT         | ati ca  | LNC          |                      |          |      | SA         | FM       |     |       |     |     |     | CRE   | FOON          |       |      | 08838          | 15     | 2480       | . : | 38         |   |      |                  |     |    |                  |   |                  |            |
| 4 K  | O    | 0600           | 0772          | DLAGO   | )- <b>82</b> | ;<br>:-D4596         | D        | CE   | 5          | 3        | 2   | 9140  | 000 | ABA | FUE | LO    | LS            |       |      |                |        | 6          | A   | <b>3</b> 3 | J | 0000 | 0                |     | K  | 1                | J |                  | 28         |
|      |      |                | 55 IN         |         |              |                      |          |      | SA         |          |     |       |     |     |     |       |               |       |      | 01734          |        |            |     |            |   |      |                  |     |    |                  |   |                  |            |
| 4 F  | . 0  | 0013H          | 8838          | DLA13   | 1-83         | -C0170               | D        | C    |            | 2        | , , | 8915  | 000 | B2  | FRU | II TS | AND           | VEGE  | TABI | ES             |        | 6          | Δ   | 3 4        | J | 01B  | 1                | В   | J  | 1                | F |                  | 31         |
| 4 I  | 0    | 0013H          | 9204          | DLA13H  | 1-83         | -C0271               | В        | C A  | \ 5        | 2        | 2   | 8915  | 000 | B2  | FRU | IITS  | AND           | VEGE  | TABI | _ES            |        | 6          | A   | 3 3        | J | 0000 | 0                |     | J  | 1                | 1 |                  | 85         |
|      |      |                |               |         |              | NTRACTOR             |          |      |            |          |     |       |     |     |     |       |               |       |      |                |        |            |     |            |   |      |                  |     |    |                  |   |                  |            |
| US   | F    | 000            | BERVI         | CES     |              | -04700               |          |      | SA         | LEM      | 1   |       |     |     | -   | ORI   | EGON          | VEGE  | TAP: | 02948          | 88     | 2480       |     | 38_        |   |      |                  | _   |    |                  | _ |                  |            |
| 4 1  | 0    | 0137           | 0784          | DLA137  | 7-83<br>7-83 | -CH709<br>-CH980     | D        | CZ   | 2 8        | 2        | 2 2 | 8915  | 000 | B2  | FRU | JI TS | AND           | VEGE  | TABL | LES<br>Les     |        | 6          | 2   | 3 5<br>3 5 |   | 09   | 1                | В   | J  | 1                | ī |                  | 32<br>27   |
| •    | •    | · <b>- •</b>   | 2.54          | J       |              | NTRACTOR             |          |      |            |          |     |       |     |     |     |       | . ,           |       |      | =              |        | _          | -   | -          | _ |      | •                | -   | _  | ·                | • |                  |            |
| VAL  | LE   | Y 011          | CO            |         |              |                      |          |      | SA         | LEM      |     |       |     |     |     | GRE   | EGON          |       |      | 91229          | 15     | 2480       | ,   | 38         |   |      |                  |     |    |                  |   |                  |            |
| 4 0  | ō    | 0600           | 2632          | DLAGO   | 0-83         | -D4500               | E        | CE   | 5          |          | 2   | 9140  | 000 | ASA | FUE | LO    | LS            |       |      | ~              | •      | 6          | A   | 3 3        | J | 0000 | 0                |     | κ  | 1                | F |                  | 46         |
|      |      |                |               |         |              | Citt                 | • • •    | 31AL | -          |          |     | 24    |     |     | 2,, | 42    |               |       |      |                |        |            |     |            |   |      |                  |     |    |                  |   |                  |            |
| RED  | Н    | MAK            | NDUS          | TRIES ! | NC           |                      |          |      | SH         | ER I     | DAI | N     |     |     |     | ORI   | EGON          |       |      | 05816          | 55     | 2610       |     | 38         |   |      |                  |     |    |                  |   |                  |            |
| 2 !  | 3    | 5A 1 QQ        | 0186          | N00604  | 1-83         | -C0109               | В        | CE   | 1          | 8        | 2   | 5510  | 000 | C9E | LUM | 1BER  | AND           | RELA  | TED  | BASIC          | : Ma   | 6 0        | A   | 3 3        | J | 0000 | 0                |     | J  | 1                | F |                  | 129        |

A 347

| S 1       | 4<br>5<br>N 5565   | 1111<br>5 AAAA   | 222222<br>222222            | 22<br>BB                 | CCCCC 3<br>55555                   | 5<br>A | 7<br>C 8           | 999           | 9 0              | 9<br>D         | 10A                      | 108 | 100        | 11         | DESC         | RIP         | T I ON | OF.          | CMDTY/          | SRV         | 1 2                | 1<br>3         | 1 1       | 1<br>6 | 1717 | 1 8 | 1 ! | 2 | 2          | 3 | 24 \$\$\$\$\$\$ | (000)     | ) |
|-----------|--------------------|------------------|-----------------------------|--------------------------|------------------------------------|--------|--------------------|---------------|------------------|----------------|--------------------------|-----|------------|------------|--------------|-------------|--------|--------------|-----------------|-------------|--------------------|----------------|-----------|--------|------|-----|-----|---|------------|---|-----------------|-----------|---|
| RE        | DHAWK 1            | NDUST            | RIES IN                     | IC<br>-83                | -C0053<br>-C0361<br>-G0348         | D      | CB                 | \$HI          | ERI<br>2         | DAN<br>2       | 6<br>5510                | 000 | <b>B</b> 1 | LUM        | ORE<br>IBER  | GON<br>AND  | RELA   | ATED         | 05816<br>BASI   | 8 :<br>WO   | 2610               | O <sub>A</sub> | 38<br>3 4 | j      | 01B  | !   | В   | J | 1          | ĸ |                 | 88        |   |
|           |                    |                  |                             | •                        | 11110001011                        |        |                    | •             |                  |                | •                        |     |            | •          |              |             |        |              |                 |             |                    |                |           |        |      |     |     |   |            |   |                 | 31<br>53  |   |
| TE<br>5   | (TRONS)            | X 3NC<br>7 0314  | <b>080000</b>               | -35                      | -65                                | В      | c z                | SHI<br>5      | ERI<br>3         | DAN<br>2       | 1<br>7025                | 000 | C9E        | ADP        | ORE          | GON<br>UT/C | JUTPI  | UT A         | 86148<br>ND STC | RAGE        | 261<br>E 3         | 6              | 38<br>4 1 |        |      |     |     |   |            | F |                 | 35        |   |
| TU<br>4   | TT <b>FORE</b>     | EST PR<br>0 0710 | ODUCTS<br>DLA720            | -83                      | -C0084<br>CITY                     | D      | СВ                 | SHE<br>5      | ERI<br>1         | DAN<br>2       | 1<br>5510                | 000 | В1         | LUM        | ORE<br>BER   | GON<br>AND  | REL    | ATED         | 08863<br>BASIC  | 2 :<br>WO   | 261 (<br>5 6       | O<br>A         | 38<br>3 4 | J      | 01B  | 1   | В   | J | 1          | L |                 | 71        |   |
| AL<br>2   | LIED SY<br>E PA101 | YSTEMS<br>1 A356 | CORP<br>NG0140              | -83                      | -CBA72                             | В      | C A                | SHE           | ERW<br>2         | 2<br>000       | 3 <b>95</b> 0            | 000 | C9A        | WIN        | ORE<br>ICHES | GON<br>HC   | STS    | CRA          | 02447<br>NES AN | O 2         | 262(<br>E <b>8</b> | A              | 38<br>3 3 | J      | 0000 | 0   |     | j | 1          | В |                 | 158       |   |
| <b>CO</b> | RUM EAF            | RL 1NC           | DLA600                      | -82                      | -D4525                             | D      | СВ                 | SII<br>1      | LVE<br>3         | R L<br>2       | .AKE<br>9130             | 000 | A8A        | LIG        | ORE          | GON<br>PROF | PELL   | ANTS         | 07709<br>& FUE  | 8 2<br>L PI | 265(<br>E 6        | A              | 38<br>6 3 | J      | 0000 | 0   |     | K | . 1        | J |                 | 62        |   |
| BR        | AZIER L<br>F 00700 | LUMBER<br>0 3430 | CO<br>DLA720                | -83                      | -00314                             | D      | СВ                 | \$11<br>5     | .\ <i>Ē</i><br>2 | RTC<br>2       | 5510                     | 000 | В1         | LUM        | ORE<br>IBER  | GON<br>AND  | RELA   | ATED         | 13394<br>BASIC  | 5 a         | 266<br>5 6         | <b>A</b>       | 38<br>3 4 | J      | 01B  | 1   | В   | J | 1          | Ε |                 | 88        |   |
| 8U<br>4   | CKEYE F            | PACIFI<br>0 4373 | C CORP<br>DLA720            | -83                      | -C0420<br>-C0467<br>-C0475         | D      | СВ                 | SPI<br>5      | RIN<br>2         | GF I           | ELD<br>5530              | 000 | В1         | PLY        | ORE          | GON<br>AND  | VE     | NEER         | 02319           | 2 :         | 2720<br>6          | Ą              | 38<br>3 3 | j      | 0000 | 0   |     | J | 1          | н |                 | 28        |   |
| 4         | 00700              | 0 5124           | DLA720                      | -83<br>-83<br>CO         | -C0467<br>-C0475<br>NTRACTOR       | D<br>D | C B<br>C B<br>STAL | 1             | 5                | 2              | 5530<br>5530<br>3        | 000 | B1<br>B1   | PLY<br>PLY | WOOD<br>16   | AND         | VE     | NEER         |                 |             | 6<br>6             | Â              | 3 3       | J      | 0000 | 0   |     | J | 1          | 1 |                 | 48<br>40  |   |
| GE<br>4   | RGIA F             | PACIFI<br>0 4459 | C CORP<br>DLA720            | -83                      | -C0416                             | D      | C A                | SPf           | R I N            | GF !<br>2      | ELD<br>5530              | 000 | В1         | PLY        | ORE          | GON<br>AND  | VE     | NEER         | 38716           | 00 2        | 2720<br>6          | O <sub>A</sub> | 38<br>3 3 | ¢      | 0000 | 0   |     | J | 1          | н |                 | 45        |   |
| 1 N<br>5  | TERNATI            | I CNAL<br>7 0338 | HARVEST<br>DACW57           | ER<br>-83                | CØ<br>-C0104                       | D      | C A                | SPF<br>5      | R I N<br>2       | GF I<br>2      | 2320<br>ELD              | 000 | C9E        | TRU        | ORE          | GON<br>AND  | TRU    | ск т         | 49710<br>RACTOR | O a         | 2720<br>H 8        | O<br>A         | 38<br>3 3 | С      | 0000 | 0   |     | J | 1          | G |                 | 54        |   |
| 4         | . 00600            | 0 0903           | DLAGOO                      | -82<br>-83               | -D4556<br>-D4452<br>NTRACTOR       | D      | CB                 | 1             | 3                | 2              | 9130                     | 000 | ABA        | LIQ        | L BI         | PROF        | PELLA  | RTI          | & FUE           | L PI        | E 6                | Α              | 3 3       | J      | 0000 | 0   |     | K | . 1        | J |                 | 406<br>81 |   |
| 4         | 00700<br>00700     | 0 0589<br>0 3956 | N LUMBE<br>DLA720<br>DLA720 | R !!<br>-83<br>-83<br>C6 | NC<br>-COOSS<br>-COSS7<br>NTRACTOR | D<br>D | C B<br>C B         | SP1<br>5<br>5 | R I N<br>2<br>2  | GF 1<br>2<br>2 | ELD<br>5530<br>5530<br>2 | 000 | B1<br>B1   | PLY<br>PLY | ORE          | ANE         | ) VEI  | NEER<br>NEER |                 |             | 6<br>6             | A              | 3 3       | J      | 0000 | 0   |     | j | 1          | K |                 | 48<br>48  |   |
| MA        | THEUS L<br>3 00700 | LUTBER<br>3 1594 | CO INC                      | -63                      | -00149                             | D      | C B                | SPI           | R I N<br>2       | <b>GF</b> I    | ELD<br>5530              | 000 | Bi         | PLY        | ORE          | GON<br>ANI  | ) VEI  | NEER         | 58281           | 0 8         | 272(<br>6          | O <sub>A</sub> | 38<br>3 3 | J      | 0000 | •   |     | J | ı <b>1</b> | В |                 | 72        |   |
|           |                    |                  | ST PROD                     |                          | 8<br>-C0417                        | D      |                    |               |                  |                | ELD                      | 000 | <b>B</b> 1 |            |              |             |        |              | 04809           |             |                    |                |           | J      | 0000 | 0   |     | J | i 1        | н |                 | 64        |   |

•

| MPC615 GEGGRAPHIC DETAIL LISTIN   | G GCT          | OBER -           | SEPTEMBI              | ER FY  | 83. PA  | .GE 597                   | <i>j</i><br><b>4</b>        |
|---|----------------|------------------|-----------------------|--------|---|---------------------------|-----------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 56555 AAAA AAAAAA BB CCCCC 3   | 5 7<br>A C 8   | 999 C D          | 10A 1                 | 0B 10C | 1 1 1 1 1 1<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8  | 1<br>1 9 2 2 3<br>9 A O 1 | 2<br>3 24 \$\$\$\$\$\$(000) |
| TUTT FOREST PRODUCTS<br>4 K 00700 0539 DLA720-83-C0056  | D C B          | SPRINGF<br>7 1 2 | IELD<br>5510 0        | 00 B1  | OREGON 088632 2720 38<br>LUMBER AND RELATED BASIC WOO 6 4 3 4 J 01B 1   | B <b>J</b> 11             | K 49                        |
| VANDERMEER FOREST PRODUCTS<br>4 A 00700 1096 DLA720-83-C0108<br>CITY  | DCB            | 5 2 2            | TELD<br>5530 00<br>13 | 00 B1  | OREGON 084561 2720 38 PLYWOOD AND VENEER 6 A 3 3 J 0000 0 1,039   | J 1                       | L 56                        |
| NIEDERMEYER MARTIN CO<br>4 A 00700 0956 DLA720-83-C0111   |                |                  |                       |        | CREGON   643800 2730 38   LUMBER AND RELATED BASIC WOO 6 A 3 4 J 01B 1  | B J 1                     | L 31                        |
| PEPIOT FOREST CONTRACTORS INC<br>5 H OCW57 0309 DACW57-83-C0079   |                |                  |                       |        | OREGON 047642 2760 38 CONSTRUCTION/ALL OTHER NON-B 8 A 3 4 J 01B 1  | B J 1                     | F 107                       |
| BOISE CASCADE CORP<br>4 1 00700 4621 DLA720-83-C0439  |                | SWEET H          | OME<br>5530 0         | 00 B1  | OREGON 124685 2810 38 PLYWGGD AND VENEER 6 A 3 3 J 0000 0   | Jii                       | н 53                        |
| MATHEUS LUMBER CG INC<br>4 L 00700 0730 DLA720-83-C0054   | DCB            | SWEET H          | OME<br>5530 0         | 00 B1  | OREGON         582810         2810         38           PLYHGGD AND VENEER         6 A 3 3 J 0000 0   | J 1 :                     | L 117                       |
| CITY  | B C C<br>TOTAL |                  | R516 0                |        |   | B S 3                     | J 124                       |
| LOPEZ PAVING INC<br>5 G OCHES 0103 DACHES-83-C0068<br>5 H OCHES 0135 DACHES-83-C0093<br>CONTRACTOR                | ACE            | 5 2 2 5 2 2      |                       | 00 C2  | CONSTRUCTION/HIGHWAYS-ROADS- 4 6 3 5 J 178 7 CONSTRUCTION/HIGHWAYS-ROADS- 4 6 3 5 J 178 7   | B J 1                     | 9 48<br>H 73                |
| INTERNATIONAL FRUIT PRODUCTS CO<br>4 A 0013H 5275 DLA13H-83-C0076<br>4 C 0013H 6546 DLA13H-83-C0115<br>CONTRACTOR | B C A<br>B C A | 5 22             | 8915 0                | 00 B2  | GREGON         033100         2860         36           FRUITS AND VEGETABLES         6 A 3 4 J 018 1         1           FRUITS AND VEGETABLES         6 A 4 5 J 018 1         1 | B J 1 1                   | L 51<br>C 227               |
| LOPEZ PAVING INC<br>5 I OCW57 0397 DACW57-83-C0128  | ACE            | THE DAL<br>5 2 2 | LE8<br>  Z222 00      | 00 C2  | GREGON 051501 2860 38 MAINT-REPAIR-ALTER/HWYS-RGAD 4 6 3 5 J 17B 7  | в ј 1                     | i 131                       |
| MCDONALD INDUSTRIES<br>5 G OCW57 0261 DACW57-83-C0051   |                | THE DAL          |                       | 00 C9E | GREGGN 028815 2860 38 CRANES AND CRANE-SHOVELS 8 A 3 3 A 0000 0   | J 1                       | D 105                       |
| MOUNT HOOD ROOFING CO INC<br>5 I OCW57 0307 DACW57-83-C0077   |                | THE DAL          |                       | 00 C2  | GREGGN 093161 2860 38<br>MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1   | B J 1 :                   | F 80                        |
| GLSGNS MECHANICAL & HEAVY RIGGIN<br>5   OCW57 0303 DACW57-83-C0070  | ECE            | THE DAL          | LES<br>  2211 00      | 00 C2  | GREGON 080446 2860 38<br>MAINT-REPAIR-ALTER/DAMS 8 A 3 4 J 01B 1  | B J 1 8                   | F 267                       |
| TEMPLE DISTRIBUTING INC<br>4 K 00600 6771 DLA600-82-D4597<br>CITY   | DCB            | 5 3 2            | LES<br>9130 00<br>7   | A8A 00 | LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000 0   | К 1                       | J 126                       |

|                  |                         |                       | 222222<br>AAAAA                                |                          |                                     |        |            |             |          |          |           | 10A                                  | 108 | 100        | 11 0                         | ESCRI                                     | PTION               | OF   | CMDT                    | Y/SR                 | vc a                 | 1 2 3       | 1<br>4  | 1 1<br>5 6               | 1717         | 8   | 1 9    | 2 | 2     | 2      | 24 \$\$\$\$\$\$(000)           |
|------------------|-------------------------|-----------------------|--|--------------------------|-------------------------------------|--------|------------|-------------|----------|----------|-----------|--------------------------------------|-----|------------|------------------------------|---|---------------------|------|-------------------------|----------------------|----------------------|-------------|---------|--------------------------|--------------|-----|--------|---|-------|--------|--------------------------------|
| AD<br>I          | KE CO                   | MSTRU<br>9 0317       | CTION C<br>DACW57                              | :0<br>'-83               | -C0086                              | i      | A C        | E           | TIL<br>5 | LAP<br>2 | 2         | K<br>Y2 <b>99</b>                    | 000 | C2         | CONS                         | OREGO<br>TRUCT                            | N<br>I GN/A         | LL ( | 064<br>STHER            | 121<br>R NON         | 286<br>-B 4          | 30<br>4 6   | 38<br>3 | 5 3                      | 178          | 7   | В      | J | 1     | F      | 80                             |
|                  |                         |                       | NG CO<br>DACWS7                                |                          |                                     |        | D C        | E           | 5        | 2        | 2         | K<br>Y299<br>2                       | 000 | C2         | CONS                         | TRUCT                                     | N<br>ION/A          | LL ( | 067<br>STHER            | 724<br>R <b>NG</b> N | 286<br>-B 6          | 30<br>3 A   | 38<br>3 | 4 J                      | 01B          | 1   | В      | J | 1     | E      | 39                             |
| ESI<br>I         | DCW57                   | RCH1 T                | ECTS &<br>DACW57                               | ENG:                     | NEERS<br>-C0075                     | ;<br>; | D C        | : В         | TRA<br>5 | 1 L      | 2         | 5895                                 | 000 | C9E        | MISC                         | orego<br>Ellan                            | N<br>EGUS           | COM  | 264<br>MUN I C          | 1060<br>AT I O       | 290<br>N 6           | 95<br>3 A   | 38<br>3 | 3 J                      | 0000         | 0   |        | J | 1     | F      | 343                            |
| 1                | OCW67                   | ATE 0<br>0242<br>0346 | DACW57   | ·-73                     | -C0030<br>-C0030<br>NTRACT<br>C1TY  | ł      | BC         | Z           | 5        | 2        | 2         | F019                                 | 000 | 31         | OTHE                         | R WIL<br>R WIL                            | N<br>DL1FE<br>DL1FE | MA   | NAGEM                   | 465<br>ENT<br>ENT    | ε                    | 6           | 7       | 5 P                      | 1001<br>1001 | 7   | B      | Ť | 1     | L<br>F | 735<br>80 <i>-</i>             |
| S<br>0           | F000<br>00137           | SERVIII<br>0634       | CES<br>DLA137                                  |                          |                                     |        |            |             | TRO      | UTE      | AL        | E                                    |     |            |                              | OREGO                                     | N<br>D VEG          | ETAI | 029<br>BLES             | 488                  | 291                  | 0           | 38<br>3 | 5 J                      | 09           | 1   | В      | J | 1     | G      | 34                             |
| AN<br>H          | OCW57                   | ULTEM                 | A PACIF<br>DACW57                              | '- <b>8</b> 3            | CORP<br>-C0067                      |        | D C        | E           | TUA<br>5 | LAT<br>2 | ! N       | Y299                                 | 000 | C2         | CONS                         | GREGO<br>TRUCT                            | N<br>I ON/A         | LL ( | 059<br>THER             | 527<br>NON           | 292<br>-B 6          | 20<br>3 A   | 38<br>3 | 3 C                      | 0000         | 0   |        | J | 1     | F      | 974                            |
|                  |                         |                       | N62471   |                          |                                     |        |            | E           | TUA<br>1 | LA1<br>2 | 2<br>! N  | Y 1 99                               | 000 | C2         | CONS                         | OREGO<br>TRUCT                            | N<br>I GN/M         | I SC | O16<br>ELLAN            | 437<br>IEOUS         | 292<br>B 8           | 20<br>3 A   | 38<br>3 | 4 J                      | 01B          | 1   | В      | J | 1     | С      | 63                             |
| B                | OCM86                   | 0032                  | TRANSF<br>DACW68<br>DACW68                     | -82<br>-82<br>COI        | -C0073<br>-C0073<br>NTRACT          | OR     | E C<br>TOT | A           | 5        | 2        | 2         | 6115<br>6115                         | 000 | C9E        | GENE                         | RATOR                                     | S AND               | GE   | NERAT                   | OR S                 | ET 8                 | 3 A         | 8       | 4 J                      | 01B<br>01B   | 1   | B<br>B | J | 1     | L<br>B | 49<br>35                       |
| EAI<br>E         | RNEY A                  | 7 CG<br>0275          | I NC<br>N00228                                 | -83                      | -C4103                              | ı      | ВС         |             | TUA<br>1 | LAT<br>2 | 1 N<br>2  | 5999                                 | 000 | C9E        | MSC                          | OREGO<br>ELECT                            |                     | ANI  | <b>522</b><br>D ELE     | 534<br>CTRO          | 292<br>NI 6          | 20<br>3 4   | 38<br>3 | 5 C                      | 02           | 1   | В      | J | 1     | Ε      | 35                             |
| K                | 08T51                   | 0023                  | ECTRIC<br>DABT51<br>DLA400<br>DACW01           | -83-<br>-82-<br>-83-     | -C0003<br>-C <b>569</b> 0<br>-C0101 | )      | B C<br>B C | B<br>B<br>B | 5<br>5   | 5        | 2 2 2     | 8110<br>5940<br>5999                 | 000 | CSE<br>CSE | ELEC<br>LUGS<br>MSC          | TERM<br>ELECT                             | L CON               | AN   | L EQU                   | AN I MS              | NT E                 | A           | 3       | 3 J<br>5 J               | 01A          | 1   | В      | J | 1     | L      | 92<br>70<br>121                |
| B<br>0<br>€<br>0 | 00700<br>00700<br>00700 | 2370<br>3021<br>2429  | DLA700<br>DLA700<br>DLA700<br>DLA700<br>DLA700 | -83<br>-83<br>-83<br>-83 | - C8086<br>- C8086<br>- C8087       | i<br>i | BCBCCC     | AAAA        | 5 5 5 5  | 2 2 2 2  | 2 2 2 2 2 | 3930<br>3930<br>3930<br>3930<br>3930 | 000 | C80        | WARE<br>WARE<br>WARE<br>WARE | HOUSE<br>HOUSE<br>HOUSE<br>HOUSE<br>HOUSE | TRKS<br>TRKS        | 8 8  | TRACT TRACT TRACT TRACT | ORS<br>ORS           | SE 6<br>SE 6<br>SE 6 | 5 A A A A A | 3 6 3   | 3 B<br>3 B<br>3 B<br>3 B | 0000         | 0 0 |        | j | 4 4 4 | CEC    | 474<br>551<br>405<br>820<br>36 |

| 1111<br>55 AAAA  | 222222 2<br>AAAAAA B   | 2 22222<br>8 CCCC 3  | 5<br>A   | 7<br>C 6  | 999   | 9  | 9<br>D 1                                     | IOA  | 108   | 100  | 11 DES   | CRIPTION   | oF.  | CMDTY/   | SRV  | 1 2  | 1 1 3 4  | 1 5  | 1 6 1  | 717  | 1 8  | 1<br>1 9<br>9 A   | 2 0  | 2 :<br>1 :   | 2<br>3 24 :  | \$\$\$\$\$\$(0   | 000)  |
|--|--|--|--|---|---|--|--|--|---|--|--|--|--|--|--|--|--|--|--|--|--|---|--|--|--|--|---|
| CGNSTRU<br>19 0226   | CTION CO<br>DAKF19-8   | INC<br>3-C0151   | E  | CE  | TUR   | NER<br>2   | 2 Z  | Z1 <b>9</b> 9  | 000   | C2   | ORI<br>MAINT-I   | EGON<br>REPAIR-A   | LTER   | 00417<br>R/MISCE   | 5 :<br>LLAI  | 2930<br>N 8  | . 3<br>A 3   | 8  | J O  | 1B   | 1  | В   | J  | 1  | I  |  | 31  |
| ONTRACTO   | ors<br>Dacyes-6  | 3-00072  | A  | CE  | UMA<br>5  | T!L!<br>2  | LA<br>2 Y                                    | /299   | 000   | C2   | GRI<br>CONSTRI   | EGGN<br>LCT I GN/A   | LL C   | 09122<br>THER N  | 4 :  | 2 <b>95</b> 0<br>3 4   | 9<br>6 3   | 8  | J 1  | 7 <b>B</b>   | 7  | В   | J  | 1 (  | G  | 2  | 212   |
|  |  |  |  |   |   |  |  |  |   |  |  |  |  |  |  |  |  |  |  |  |  |   |  |  |  |  | 150   |
| 49 0115  | DAAG49-8   | 3-00066  | В  | CE  | 1   | 2  | 2 Y  | /199   | 000   | C2   | CONSTRU  | UCTION/M   | ISCE   | ELLANEO  | US !   | 3 8  | A 3  | 4  | J 1  |  |  |   |  |  |  |  | <b>3</b> 54   |
| Jani Toi<br>68 0068  | rial<br>Dacwes-8   | 3-C0045<br>CITY  | D<br>To  | C C   | UMA<br>5  | 7 I L  | LA<br>2 y                                    | /211<br>4  | 000   | 81   | CONSTRU<br>1,244   | EGON   | <b>EMA</b>   | 04413  | 5 ;  | 2950<br>8  | 7 3  | 8  | JO   | 18   | 1  | В   | J  | 1  | D  |  | 28  |
| RONICS<br>02 0817  | N00421-8   | 3-0096   | В  | C A   | UNI<br>1  | ON<br>2 :  | 2 5  | 3820   | 000   | A7   | CRE<br>RADIO   | EGON<br>TV EQUIP   | MENT   | 09465<br>EXCEP   | 9 :<br>T A   | 2970<br>I 8  | 3<br>A 3   | 8  | J 1  | 013  | 1  | в   | J  | 1  | G  | 1  | 175   |
| 68 0033  | DACW68-8   | 3-0020   | D  | CE  | 5   | 2  | 2 N  | 4099   | 000   | C2   | INSTALI  | LATION C   | F EG   | MISCE  | LLA  | 8 N  | АЗ   | 4  | J O  | 1 B  |  | В   | J  | 1  | L  | 3  | 357   |
| 00 0770  | DEVOCA-6   | 2-04096  | U  | CB  |   | 3  | 2 4  | 130  | 000   | AGA  | LIGOID   | PROPELL  | ANIS   | S & FUE  | LP   | E 6  | A 3  | 3  | JU   | 000  | U  |   |  |  |  |  |   |
| Y ENTER!<br>35 0023  | RISE<br>Daha35-8   | 3-00026  | A  | c c   | WAR   | REN<br>2   | TON<br>2 J                                   | 1<br>1023  | 000   | A4A  | ORI<br>MAINT-  | EGON<br>REPAIR O   | F EG   | 09334<br>2/VEHIC   | 6 :  | 3070<br>- 8  | 3<br>A 3   | 8  | J 0  | 1B   | 1  | В   | J  | 1  | 1  |  | 27  |
| PACIFIC  | CORP   |  |  |   | WHI   | TE (   | CIT  | ГҮ   |   |  | GRE  | EGGN   |  | 02319  | 2 :  | 3180   | 3  | 8  |  |  |  |   |  |  |  |  | 26  |
| TA MINII 00 1495 00 2744 00 3264 00 9769 00 1014 00 1515 00 1562 00 3343 00 4059 00 1537 00 1586 00 3300 | DLA400-8<br>DLA400-8<br>DLA400-8<br>DLA400-8<br>DLA400-8<br>DLA400-8<br>DLA400-8<br>DLA400-8<br>DLA400-8<br>DLA400-8<br>DLA400-8                                     | 2-C5823<br>2-D0117<br>2-D0117<br>3-C0669<br>3-C1004<br>3-C1215<br>3-C2522<br>3-C3036<br>3-D0065<br>3-D0065   | 88088888000  |   | 1 1 1 1 1 1   | 222222233  | 222222222222222                              | 3750<br>3750<br>3750<br>3750<br>3750<br>3750<br>3750<br>3750 | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000   | C9C<br>C9C<br>C9C<br>C9C<br>C9C<br>C9C<br>C9C  | PHOTOGI<br>PHOTOGI<br>PHOTOGI<br>PHOTOGI<br>PHOTOGI<br>PHOTOGI<br>PHOTOGI<br>PHOTOGI<br>PHOTOGI<br>PHOTOGI<br>PHOTOGI<br>PHOTOGI<br>PHOTOGI  | EGON RAPHIC S  | UPPL<br>UPPL<br>UPPL<br>UPPL<br>UPPL<br>UPPL<br>UPPL<br>UPPL   | 61242<br>IES<br>IES<br>IES<br>IES<br>IES<br>IES<br>IES<br>IES<br>IES   | o :  | 3180<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6   | A A A A A A A A A A  | 855555555555   | A 1:<br>A 1:<br>A 1:<br>A 2:<br>A 1:<br>A 1:<br>A 1:<br>A 1:<br>A 1:<br>A 1:<br>A 1:<br>A 1  | 013<br>015<br>013<br>013<br>013<br>013<br>015<br>013   | 55555555555  | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | 111111111111   | 1  | A E F L L A B F H B B F  | 1<br>1<br>2<br>1   | 130<br>88<br>40<br>173<br>173<br>207<br>128<br>191<br>89<br>44<br>27<br>42  |
|  | CONSTRUCT 19 0226 CONTRACTO 68 0117 EGNSE A 69 0127 CK CONST 48 0115 JANITON 68 0068 RONICS 02 0817 JGHN M 68 0033 NERBY CO 00 0770 Y ENTERF 36 0023 PACIFIC 00 0121 | CONSTRUCTION CO 19 0226 DAKF19-8 ONTRACTORS 68 0117 DACM68-8 EORGE A INC 68 0127 DACM68-8 CK CONSTRUCTION 48 0115 DAAG49-8 JANITORIAL 68 0068 DACM68-8 RONICS 02 0817 NG0421-8 JGHN M CONSTRUC 88 0093 DACM68-8 NERBY CO 00 0770 DLAG00-8 Y ENTERPRISE 35 0023 DAHA35-8 PACIFIC CORP 00 0121 DLA720-8 TA MINING & MFG 00 1495 DLA400-8 00 1044 DLA400-8 00 1014 DLA400-8 00 1015 DLA400-8 00 1050 DLA400-8 00 1050 DLA400-8 00 1050 DLA400-8 | CONSTRUCTION CO INC 19 0226 DAKF19-63-C0151  ONTRACTORS 68 0117 DACM66-63-C0072  EORSE A INC 68 0127 DACM66-63-C0063  CK CONSTRUCTION OF IDAHO 48 0115 DAAG49-83-C0066  JANITORIAL 68 0068 DACM68-63-C0045  CITY  RONICS 02 0817 NG0421-83-C0096  JGHN M CONSTRUCTION CO 68 0033 DACM68-83-C0020  NERBY CO 00 0770 DLA600-62-D4598  Y ENTERPRISE 35 0023 DAHA35-63-C0026  PACIFIC CORP 00 0121 DLA720-63-C0021  TA MINING & MF9 CO 00 1495 DLA400-82-D0117 00 3264 DLA400-82-D0117 00 3264 DLA400-83-C0869 00 1315 DLA400-83-C0869 00 1315 DLA400-83-C1215 00 0769 DLA400-83-C1215 00 1562 DLA400-83-C1222 00 4059 DLA400-83-C3036 00 1597 DLA400-83-C3036 00 1597 DLA400-83-D0065 00 3300 DLA400-83-D0065 | CONSTRUCTION CO INC 19 0226 DAKF19-63-C0151 E  ONTRACTORS 68 0117 DACM68-63-C0072 A  EORGE A INC 66 0127 DACM68-63-C0063 D  CK CONSTRUCTION OF IDAHO 48 0115 DAAG49-83-C0066 B  JANITORIAL 66 0068 DACM68-63-C0045 D CITY TO  RONICS 02 0817 N00421-83-C0096 B  JGHN M CONSTRUCTION CO 68 0033 DACM68-83-C0020 D  NERBY CO 00 0770 DLA800-82-D4598 D  Y ENTERPRISE 35 0023 DAHA35-83-C0026 A  PACIFIC CORP 00 0121 DLA720-83-C0021 D  TA MINING & MFG CO 00 1495 DLA400-82-D0117 B 00 2744 DLA400-82-D0117 B 00 2744 DLA400-82-D0117 CO 00 0769 DLA400-83-C0869 B 00 1315 DLA400-83-C0869 B 00 1315 DLA400-83-C0869 B 00 1315 DLA400-83-C0368 B 00 1315 DLA400-83-C0368 B 00 1315 DLA400-83-C0368 B 00 1315 DLA400-83-C0368 B 00 1315 DLA400-83-C03036 B 00 1585 DLA400-83-C03036 C 01 1585 DLA400-83-D0065 C 00 3300 DLA400-83-D0065 C | CONSTRUCTION CO INC 19 0226 DAKF19-83-C0151 E C E ONTRACTORS 68 0117 DACM68-83-C0072 A C E EORSE A INC 68 0127 DACM68-83-C0083 D C E CK CONSTRUCTION OF IDAM6 49 0115 DAAG49-83-C0066 B C E JANITORIAL 68 0068 DACM68-83-C0045 D C C CITY TOTAL RONICS 02 0817 N00421-83-C0096 B C A JGHN M CONSTRUCTION CG 68 0033 DACM68-83-C0020 D C E NERBY CG 00 0770 DLA600-82-D4598 D C B Y ENTERPRISE 35 0023 DAHA35-83-C0025 A C C PACIFIC CORP 00 0121 DLA720-83-C0021 D C B TA MINING & MFG C6 00 1495 DLA400-82-D0117 C C A 00 0769 DLA400-82-D0117 C C A 00 0769 DLA400-83-C0689 B C A 00 1315 DLA400-83-C0689 B C A 00 1315 DLA400-83-C0689 B C A 00 1315 DLA400-83-C1215 B C A 00 1507 DLA400-83-C1215 B C A 00 1507 DLA400-83-C1215 B C A 00 1507 DLA400-83-C1216 C C A 00 1508 DLA400-83-D0065 C C C A | CONSTRUCTION CG INC 19 0226 DAKF19-63-C0151 E C E 5  ONTRACTORS 68 0117 DACM68-63-C0072 A C E 5  EORGE A INC 68 0127 DACM68-63-C0063 D C E 5  CK CONSTRUCTION OF IDAHO 48 0115 DAAG49-63-C0066 B C E 1  JANITORIAL 68 0068 DACM68-63-C0045 D C C 5  CITY TOTAL  RONICS 02 0817 N00421-83-C0096 B C A 1  JGHN M CONSTRUCTION CG 68 0033 DACM68-83-C0020 D C E 5  NERBY CC 00 0770 DLA800-82-D4598 D C B 1  Y ENTERPRISE 35 0023 DAHA35-83-C0026 A C C 1  PACIFIC CORP 00 0121 DLA720-63-C0021 D C B 1  TA MINING & MFG CO 00 1495 DLA400-82-D0117 B C A 1 00 1040 DLA400-82-D0117 B C A 1 00 2744 DLA400-82-D0117 B C A 1 00 2744 DLA400-82-D0117 B C A 1 00 2745 DLA400-83-C0689 B C A 1 00 1014 DLA400-83-C0689 B C A 1 00 1035 DLA400-83-C0689 B C A 1 00 1015 DLA400-83-C0689 B C A 1 00 1059 DLA400-83-C0589 B C A 1 00 1059 DLA400-83-C0589 B C A 1 00 1597 DLA400-83-C0586 C C A 1 00 1597 DLA400-83-C0565 C C A 1 00 1595 DLA400-83-C0565 C C A 1 00 1597 DLA400-83-D0065 C C A 1 | CONSTRUCTION CO INC  19 0226 DAKF19-63-C0151 | CONSTRUCTION CO INC  19 0226 DAKF19-63-C0151                 | CONSTRUCTION CG INC 19 0226 DAKF19-63-C0151 E C E 5 2 2 Z199 ONTRACTORS 68 0117 DACM68-63-C0072 A C E 5 2 2 Y299 EORSE A INC 66 0127 DACM68-63-C0063 C C E 5 2 2 K012  CK CONSTRUCTION OF IDAHO 48 0115 DAAG49-63-C0066 B C E 1 2 2 Y199  JANITORIAL ARONICS 02 0817 N00421-83-C0096 D C E 5 2 2 Y211 TOTAL  RONICS 02 0817 N00421-83-C0096 B C A 1 2 2 5620  JGHN M CGNSTRUCTION CG 88 0033 DACM68-83-C0020 D C E 5 2 2 N099  NERBY CG 00 0770 DLA800-82-D4598 D C B 1 3 2 9130  Y ENTERPRISE 35 0023 DAHA35-83-C0026 A C C 1 2 2 J023  PACIFIC CORP 00 0121 DLA720-63-C0021 D C B 1 2 2 5750  TA MINING & MFG CG 00 1745 DLA400-82-D0117 C C A 1 2 2 6750 00 1562 DLA400-83-C0689 D C A 1 2 2 6750 00 1562 DLA400-83-C1215 B C A 1 2 2 6750 00 1562 DLA400-83-C1215 B C A 1 2 2 6750 00 1562 DLA400-83-C1215 B C A 1 2 2 6750 00 1565 DLA400-83-C10065 C C A 1 2 2 6750 00 1565 DLA400-83-C0669 D C A 1 2 2 6750 00 1565 DLA400-83-C0666 C C A 1 2 2 6750 00 1565 DLA400-83-C0666 C C A 1 2 2 6750 00 1565 DLA400-83-C0665 C C A 1 2 2 6750 00 1565 DLA400-83-C0665 C C A 1 2 2 6750 00 1565 DLA400-83-C0665 C C A 1 2 2 6750 00 1565 DLA400-83-C0665 C C A 1 2 2 6750 00 1565 DLA400-83-D0065 C C A 1 2 2 6750 00 1565 DLA400-83-D0065 C C A 1 2 2 6750 00 1565 DLA400-83-D0065 C C A 1 2 2 6750 00 1565 DLA400-83-D0065 C C A 1 2 2 6750 00 1565 DLA400-83-D0065 C C A 1 2 2 6750 00 1565 DLA400-83-D0065 C C A 1 2 2 6750 00 1565 DLA400-83-D0065 C C A 1 2 2 6750 | CGNSTRUCTION CC INC 19 0226 DAKF19-83-C0151 E C E 5 2 2 Z199 000 ONTRACTORS 68 0117 DACM68-83-C0072 A C E 5 2 Z Y299 000 EGREE A INC 68 0127 DACM68-83-C0083 D C E 5 2 Z K012 000 CK CGNSTRUCTION OF IDAHO 49 0115 DAAG49-83-C0066 B C E 1 2 Z Y199 000 JANITORIAL 68 0066 DACM68-83-C0045 D C C 5 2 Z Y211 000 TOTAL 40 0115 DAAG49-83-C0066 B C A 1 2 Z Y211 000 TOTAL 40 0116 DACM68-83-C0096 B C A 1 2 Z Y211 000 TOTAL 40 0116 DACM68-83-C0096 B C A 1 2 Z Y211 000 TOTAL 41 000 TOTAL 42 0117 DACM68-83-C0096 B C A 1 2 Z Y211 000 TOTAL 43 0117 DACM68-83-C0096 B C A 1 2 Z Y211 000 TOTAL 44 0118 DACM68-83-C0096 B C A 1 2 Z Y211 000 TOTAL 45 000 0770 DLA600-82-D0117 C C B 1 2 Z Y210 000 TA MINING & MFG C5 WHITE CITY 00 0121 DLA720-83-C0091 D C B 1 2 Z 6750 000 00 1345 DLA400-83-C0869 B C A 1 2 Z 6750 000 00 0789 DLA400-83-C0869 B C A 1 2 Z 6750 000 00 1345 DLA400-83-C0869 B C A 1 2 Z 6750 000 00 1345 DLA400-83-C0869 B C A 1 2 Z 6750 000 00 1345 DLA400-83-C0869 B C A 1 2 Z 6750 000 00 1345 DLA400-83-C0869 B C A 1 2 Z 6750 000 00 1345 DLA400-83-C0869 B C A 1 2 Z 6750 000 00 1345 DLA400-83-C0869 B C A 1 2 Z 6750 000 00 1537 DLA400-83-C0869 B C A 1 2 Z 6750 000 00 1537 DLA400-83-C0869 C C A 1 2 Z 6750 000 00 1586 DLA400-83-C0865 C C A 1 2 Z 6750 000 00 1586 DLA400-83-D0065 C C A 1 2 Z 6750 000 00 1586 DLA400-83-D0065 C C A 1 2 Z 6750 000 00 1586 DLA400-83-D0065 C C A 1 2 Z 6750 000 00 1586 DLA400-83-D0065 C C A 1 2 Z 6750 000 00 1586 DLA400-83-D0065 C C A 1 2 Z 6750 000 | CONSTRUCTION CG INC 19 0226 DAKF19-63-C0151 E C E 5 2 2 Z199 000 C2  ONTRACTORS 68 0117 DACM68-63-C0072 A C E 5 2 2 Y299 000 C2  EORGE A INC 68 0127 DACM68-63-C0063 CK CONSTRUCTION OF IDAM6 49 0115 DAAG49-83-C0066 B C E 1 2 2 Y199 000 C2  CK CONSTRUCTION OF IDAM6 CC E 5 2 2 K012 000 C2  CK CONSTRUCTION OF IDAM6 B C E 1 2 2 Y199 000 C2  UMATILLA 68 0066 DACM68-83-C0045 CITY COTAL  WALTILLA 4  RONICS CITY COTAL  UMATILLA 4  RONICS CITY COTAL  UMATILLA 4  RONICS CITY COTAL  UMATILLA 4  CO E 5 2 2 K012 000 C2  UMATILLA 4  CO E 1 2 2 Y199 000 C2  UMATILLA 4  CO E 1 2 2 Y199 000 C2  UMATILLA 5 2 2 Y199 000 C2  UMATILLA 5 2 2 Y199 000 C2  UMATILLA 6 0 0 C E 5 2 2 N099 000 C2  UMATILLA 5 C C T 2 2 Y199 000 C2  WALDFORT  UNION B C A 1 2 2 5820 000 A7  VALE 5 C C T 2 2 N099 000 C2  WALDPORT CO O 0770 DLA600-82-D4598 C C C T 2 2 J023 000 A4A  PACIFIC CORP CO 0 1495 DLA400-82-C05823 C C A 1 2 2 6750 000 C9C CO 1495 DLA400-83-C0689 C C A 1 2 2 6750 000 C9C CO 1504 DLA400-83-C0689 C C A 1 2 2 6750 000 C9C CO 1505 DLA400-83-C1215 C C A 1 2 2 6750 000 C9C CO 1505 DLA400-83-C1215 C C A 1 2 2 6750 000 C9C CO 1505 DLA400-83-C1215 C C A 1 2 2 6750 000 C9C CO 1505 DLA400-83-C1215 C C A 1 2 2 6750 000 C9C CO 1505 DLA400-83-C12066 C C A 1 2 2 6750 000 C9C CO 1505 DLA400-83-C0606 C C A 1 2 2 6750 000 C9C CO 1505 DLA400-83-D0065 C C A 1 2 2 6750 000 C9C CO 1506 DLA400-83-D0065 C C A 1 2 2 6750 000 C9C CO 1506 DLA400-83-D0065 C C A 1 2 2 6750 000 C9C CO 1506 DLA400-83-D0065 C C A 1 2 2 6750 000 C9C CO 1506 DLA400-83-D0065 C C A 1 2 2 6750 000 C9C CO 1506 DLA400-83-D0065 C C A 1 2 2 6750 000 C9C CO 1506 DLA400-83-D0065 C C A 1 2 2 6750 000 C9C CO 1506 DLA400-83-D0065 C C A 1 2 2 6750 000 C9C CO 1506 DLA400-83-D0065 C C A 1 2 2 6750 000 C9C CO 1506 DLA400-83-D0065 C C A 1 2 2 6750 000 C9C CO 1506 DLA400-83-D0065 C C A 1 2 2 6750 000 C9C CO 1506 DLA400-83-D0065 C C A 1 2 2 6750 000 C9C CO 1506 DLA400-83-D0065 C C A 1 2 2 6750 000 C9C CO 1507 DLA400-83-D0065 C C A 1 2 2 6750 000 C9C CO 1508 DLA400-83-D0065 C C A 1 2 2 6750 000 C9C CO 1508 D | CONSTRUCTION CO INC 19 0226 DAKF19-63-C0151 E C E 5 2 2 Z199 000 C2 MAINT-I CONTRACTORS 68 0117 DACW68-63-C0072 A C E 5 2 2 Y299 000 C2 CONSTRI  EGROBE A INC 68 0127 DACW68-63-C0063 DACW68-83-C0066 DACW68-63-C0045 CITY  CK CONSTRUCTION OF IDAHO 49 0115 DAA949-83-C0066 D C E 1 2 2 Y199 000 C2 CONSTRI  JANITORIAL 68 0068 DACW68-63-C0045 D C C 5 2 2 Y211 000 S1 CONSTRI  CITY  CONSTRUCTION OF IDAHO 49 0115 DAA949-83-C0066 D C E 1 2 2 Y199 000 C2 CONSTRI  UMATILLA 50 0068 DACW68-63-C0045 D C C 5 2 2 Y211 000 S1 CONSTRI  1,244  CONSTRUCTION OF IDAHO 40 015 DAA949-83-C0066 D C E 1 2 2 Y199 000 C2 CONSTRI  UMATILLA 50 0068 DACW68-63-C0045 D C C 5 2 2 Y211 000 S1 CONSTRI  1,244  CONSTRUCTION OF IDAHO 50 C C 5 2 2 Y211 000 C2 CONSTRI  CONSTRI  UMATILLA 50 C C 5 2 2 Y211 000 S1 CONSTRI  1,244  CONSTRI  CONSTRICTION 50 C C C S C C C C C C C C C C C C C C C | CONSTRUCTION CO INC 19 0226 DAKF19-83-C0151 E C E 5 2 2 199 000 C2 MAINT-REPAIR-A  CONTRACTORS CONSTRUCTION OF IDAMO CK CONSTRUCTION OF IDAMO CC C | CONSTRUCTION CO INC 18 0226 DAKF19-83-C0151 E C E 5 2 2 Z199 000 C2 MAINT-REPAIR-ALTEF 0NTRACTORS 68 0117 DACM68-63-C0072 A C E 5 2 Z Y299 000 C2 CONSTRUCTION/ALL CONSTRUCTION/ALL CONSTRUCTION OF IDAHO 68 0127 DACM68-83-C0068 B C E 1 2 Z Y199 000 C2 CONSTRUCTION/MISCE CK CONSTRUCTION OF IDAHO 68 0127 DACM68-83-C0068 B C E 1 2 Z Y199 000 C2 CONSTRUCTION/MISCE 68 0008 DACM68-83-C0045 CITY TOTAL 68 0008 DACM68-83-C0045 CITY TOTAL 69 0008 DACM68-83-C0045 CITY TOTAL 60 0008 DACM68-83-C0045 CITY TOTAL 60 0008 DACM68-83-C0026 CONSTRUCTION/DAMS CONSTRUCTION/ | CONSTRUCTION CO INC 19 0226 DAKF19-63-C0151 E C E 5 2 2 Z199 000 C2 MAINT-REPAIR-ALTER/MISCE CONTRACTORS 68 0117 DACW68-63-C0072 A C E 5 2 2 Y299 000 C2 CONSTRUCTION/ALL OTHER MODIFICATION ALL OTHER MODIFICATION OF IDAM 68 0127 DACW68-63-C0066 D C E 5 2 K012 000 C2 MODIFICATION/ALL OTHER MODIFICATION OF EG/FIRE CK CONSTRUCTION OF IDAM 68 0115 DAA949-83-C0066 D C E 5 2 X012 000 C2 MODIFICATION/MISCELLANEO  JANITORIAL 68 0068 DACW68-63-C0045 D C C 5 2 Z211 000 S1 CONSTRUCTION/MISCELLANEO  JOHN M CONSTRUCTION CC CITY TOTAL 68 0033 DACW68-63-C0020 D C E 5 2 X012 000 A7 RADIG TV EQUIPMENT EXCEP  JOHN M CONSTRUCTION CC B88 0033 DACW68-63-C0020 D C E 5 2 X099 000 C2 INSTALLATION OF EG/MISCE CV ENTERPRISE 00 0770 DLA600-82-D4598 D C C E 5 2 X099 000 C2 INSTALLATION OF EG/MISCE CV ENTERPRISE 00 0770 DLA600-82-C05023 D C B C C C C C C C C C C C C C C C C C | CONSTRUCTION CG INC 19 0226 DAKF19-63-C0151 E C E 5 2 2 Z199 000 C2 MAINT-REPAIR-ALTER/MISCELLAI CMTRACTORS  UMATILLA CREGON | CONSTRUCTION CO INC 19 0226 DAKF19-63-C0151 E C E 5 2 2 Z199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 6  ONTRACTORS UMATILLA SCREGON 091224 2950  OS 2 2 Y199 000 C2 CONSTRUCTION/ALL OTHER NON-B 4  CEGNOE A INC 08 0127 DACM68-63-C0063 D C E 5 2 2 K012 000 C2 MODIFICATION/ALL OTHER NON-B 4  OREGON 40595 2950  MODIFICATION OF IDAMO 48 0115 DAA949-83-C0066 D C E 5 2 2 K012 000 C2 MODIFICATION OF EQ/FIRE CONT 8  OREGON 079826 2950  CK CONSTRUCTION OF IDAMO 48 0115 DAA949-83-C0066 D C E 1 2 2 Y199 000 C2 CONSTRUCTION/MISCELLANEOUS B 8  UMATILLA UMATILLA OREGON 079826 2950  CONSTRUCTION/MISCELLANEOUS B 8  OREGON 079826 2950  CONSTRUCTION/MISCELLANEOUS B 8  UMATILLA OREGON 04135 2950  CONSTRUCTION/MISCELLANEOUS B 8  UMATILLA OREGON 04135 2950  CONSTRUCTION/MISCELLANEOUS B 8  UMATILLA OREGON 04135 2950  CONSTRUCTION/MISCELLANEOUS B 8  1,244  UNION OREGON 04135 2950  ORAGON 04135 2950  OR | CONSTRUCTION C5 INC 18 0226 DAKF19-63-C0151 E C E 5 2 2 2199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 6 A 3 ONTRACTORS 0NTRACTORS 48 0117 DACM68-63-C0072 A C E 5 2 2 2199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 6 A 3 UMATILLA 0REGON 091224 2950 3 CCN CONSTRUCTION OF IDAHO 68 0127 DACM68-63-C0063 B C E 5 2 2 K012 000 C2 MODIFICATION/ALL OTHER NON-B 4 6 3 CK CONSTRUCTION OF IDAHO 88 0068 DACM68-83-C0066 B C E 1 2 2 Y199 000 C2 MODIFICATION OF EQ/FIRE CONT 8 A 3 CK CONSTRUCTION OF IDAHO 88 0068 DACM68-83-C0045 CITY 0NATILLA 0REGON 079826 2950 3 CCN CONSTRUCTION/MISCELLANEOUS B A 3 UMATILLA 0REGON 079826 2950 3 CCN CONSTRUCTION/MISCELLANEOUS B A 3 UMATILLA 0REGON 044135 2950 3 CCN CONSTRUCTION/MISCELLANEOUS B A 3 UMATILLA 0REGON 044135 2950 3 CCN CONSTRUCTION/MISCELLANEOUS B A 3 UNION 88 0068 DACM68-83-C0046 CITY 0NION 00 00817 NO0421-83-C0066 B C A 1 2 2 5820 000 A7 RADIG TV EQUIPMENT EXCEPT AL 8 A 3 UNION 00 0770 DLA600-82-D4598 C A 1 2 2 5830 000 A4A MAINT-REPAIR OF EQ/VEHICLES A 3 CV ENTERPRISE 00 01450 DLA400-82-D0117 C C A 1 2 2 J023 000 A4A MAINT-REPAIR OF EQ/VEHICLES B A 3 CO 2744 DLA400-82-D0117 C C A 1 2 2 5750 000 C9C PHOTOGRAPHIC SUPPLIES G A 4 CO 2749 DLA400-82-D0117 C C A 1 2 2 6750 000 C9C PHOTOGRAPHIC SUPPLIES G A 4 CO 2749 DLA400-82-D0117 C C A 1 2 2 6750 000 C9C PHOTOGRAPHIC SUPPLIES G A 4 CO 1345 DLA400-82-C0088 C A 1 2 2 6750 000 C9C PHOTOGRAPHIC SUPPLIES G A 4 CO 1345 DLA400-82-C0088 C A 1 2 2 6750 000 C9C PHOTOGRAPHIC SUPPLIES G A 4 CO 1345 DLA400-82-C0088 C A 1 2 2 6750 000 C9C PHOTOGRAPHIC SUPPLIES G A 4 CO 1345 DLA400-82-C0088 C A 1 2 2 6750 000 C9C PHOTOGRAPHIC SUPPLIES G A 3 CO 1345 DLA400-82-C0088 C A 1 2 2 6750 000 C9C PHOTOGRAPHIC SUPPLIES G A 3 CO 1345 DLA400-82-C0088 C A 1 2 2 6750 000 C9C PHOTOGRAPHIC SUPPLIES G A 3 CO 1345 DLA400-83-C0088 C A 1 2 2 6750 000 C9C PHOTOGRAPHIC SUPPLIES G A 3 CO 1345 DLA400-83-C0088 C A 1 2 2 6750 000 C9C PHOTOGRAPHIC SUPPLIES G A 3 CO 1345 DLA400-83-C0088 C A 1 2 2 6750 000 C9C PHOTOGRAPHIC SUPPLIES G A 3 CO 1345 DLA400-83-C0088 C A 1 2 2 6750 000 C9C PHOTOGRA | CONSTRUCTION CG INC 18 0226 DAKF19-83-G0151 E C E 5 2 2 Z199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 ONTRACTORS 08 0117 DACM68-83-C0072 E C E 5 2 2 Y299 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 ONTRACTORS 08 0127 DACM68-83-C0063 D C E 5 2 Y299 000 C2 CONSTRUCTION/ALL OTHER NON-B 4 6 3 5 OCK CONSTRUCTION OF IDAHO 08 0127 DACM68-83-C0066 D C E 5 2 Z X012 000 C2 CONSTRUCTION/ALL OTHER NON-B 4 6 3 5 OCK CONSTRUCTION OF IDAHO 08 0068 DACM68-83-C0066 D C C E 5 2 Z Y211 000 C2  IMATILLA  OREGON 078262 2950 38 OCK CONSTRUCTION OF EQ/FIRE CONT 8 A 3 4 OCK CONSTRUCTION OF EQ/FIRE CONT 8 A 3 4 OCK CONSTRUCTION OF IDAHO 08 0068 DACM68-83-C0066 D C C E 5 2 Z Y211 000 S1 OCHOSTRUCTION/MISCELLANEGUS B 8 A 3 4  UNION 08 0068 DACM68-83-C0066 D C C E 5 2 Z Y211 000 S1 OCHOSTRUCTION/DAMS 07 3 6 OCHOSTRUCTION/MISCELLANEGUS B 8 A 3 4 OCHOSTRUCTION/MISCELLANEGUS B 8 A 3 4 OCHOSTRUCTION/DAMS 07 3 6 OCHOSTRUCTION/MISCELLANEGUS B 8 A 3 4 OCHOSTRUCTION/ | CONSTRUCTION CO INC 19 0228 DAKF19-83-GO151 E C E 5 2 2 Z199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 0 ONTRACTORS 68 0137 DACM68-83-C0023 A C E 5 2 2 Y299 000 C2 CONSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 1  CONSTRUCTION OF IDAMO 68 0127 DACM68-83-C0068 B C E 1 2 2 Y199 000 C2 CONSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 1  JANITORIAL 88 0088 DACM88-83-C0068 B C E 1 2 2 Y199 000 C2 CONSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 1  JANITORIAL 88 0088 DACM88-83-C0068 B C E 1 2 2 Y199 000 C2 CONSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 1  JANITORIAL 88 0088 DACM88-83-C0068 B C E 1 2 2 Y199 000 C2 CONSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 0  CONSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 1  JANITORIAL 88 0088 DACM88-83-C0068 B C E 1 2 2 Y199 000 C2 CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 0  CONSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 0  CONSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 1  JANITORIAL  OREGON | CONSTRUCTION CG INC 19 0228 DAKF19-63-C0151 E C E 5 2 2 7199 000 C2 MAINT-REPAIR-ALTER/HISCELLAN 8 A 3 4 J 018 OREGON OD1224 2950 36 ONTRACTORS 68 0117 DACW68-63-C0072 A C E 5 2 2 7299 000 C2 CONSTRUCTION/ALL OTHER NORM-8 4 8 3 5 J 178  CONSTRUCTION OF IDAHO 48 0118 DAA649-83-C0066 B C E 1 2 2 Y199 000 C2 CONSTRUCTION/ALL OTHER NORM-8 4 8 3 5 J 178  CREGON O7860 DACW68-63-C0066 B C E 1 2 2 Y199 000 C2 CONSTRUCTION/ALS OTHER NORM-8 4 8 3 5 J 178  CREGON O79826 2950 36 CONSTRUCTION OF EOPHIS CALLANEOUS B 8 A 3 4 J 018  CREGON O79826 2950 36 CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 17A  CREGON O79826 2950 36 CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 17A  CREGON O79826 2950 36 CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 17A  CREGON O79826 2950 36 CONSTRUCTION/ALSCELLANEOUS B 8 A 3 4 J 17A  CREGON O79826 2950 36 CONSTRUCTION/ALSCELLANEOUS B 8 A 3 4 J 17A  CREGON O79826 2950 38 CONSTRUCTION/ALSCELLANEOUS B 8 A 3 4 J 17A  CREGON O79826 2950 38 CONSTRUCTION/ALSCELLANEOUS B 8 A 3 4 J 17A  CREGON O79826 2950 38  CONSTRUCTION/ALSCELLANEOUS B 8 A 3 4 J 17A  CREGON O79826 2950 38  CONSTRUCTION/ALSCELLANEOUS B 8 A 3 4 J 17A  CREGON O79826 2950 38  CONSTRUCTION/ALSCELLANEOUS B 8 A 3 4 J 17A  CREGON O79826 2950 38  CONSTRUCTION/ALSCELLANEOUS B 8 A 3 4 J 17A  CREGON O79826 2950 38  CONSTRUCTION/ALSCELLANEOUS B 8 A 3 4 J 17A  CREGON O79826 2950 38  CONSTRUCTION/ALSCELLANEOUS B 8 A 3 4 J 17A  CREGON O79826 2950 38  CONSTRUCTION/ALSCELLANEOUS B 8 A 3 4 J 17A  CREGON O79826 2950 38  CONSTRUCTION/ALSCELLANEOUS B 8 A 3 4 J 17A  CREGON O79826 2950 38  CONSTRUCTION/ALSCELLANEOUS B 8 A 3 4 J 17A  CREGON O79826 2950 38  CONSTRUCTION/ALSCELLANEOUS B 8 A 3 4 J 17A  CREGON O79826 2950 38  CONSTRUCTION/ALSCELLANEOUS B 8 A 3 4 J 17A  CREGON O79826 2950 38  CONSTRUCTION/ALSCELLANEOUS B 8 A 3 4 J 17A  CREGON O79826 2950 38  CONSTRUCTION/ALSCELLANEOUS B 8 A 3 4 J 17A  CREGON O79826 2950 38  CONSTRUCTION/ALSCELLANEOUS B 8 A 3 4 J 17A  CREGON O79826 2950 39  CREGON O | CONSTRUCTION CG INC 19 0228 DAKF19-63-C0151 E C E 5 2 2 7199 000 C2 MAINT-REPAIR -ALTER/MISCELLAN 8 A 3 4 J 018 1 ONTRACTORS 68 0117 DAKW68-63-C0072 A C E 5 2 2 7299 000 C2 CONSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 178 7  ECRORE A INC 68 0127 DAKW68-63-C0068 B C E 1 2 2 Y199 000 C2 CONSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 178 7  ECRORE A INC 68 0127 DAKW68-63-C0068 B C E 1 2 2 Y199 000 C2 CONSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 178 7  ECRORE A INC 68 0127 DAKW68-63-C0068 B C E 1 2 2 Y199 000 C2 CONSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 178 7  ECRORE A INC 68 0127 DAKW68-63-C0068 B C E 1 2 2 Y199 000 C2 CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 018 1  JAMITORIAL B C C B 2 2 Y199 000 C2 CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 17A 1  JAMITORIAL B C C B 2 2 Y211 000 S1 CONSTRUCTION/DAMS B A 3 4 J 17A 1  JOHN M CONSTRUCTION CG B 0033 DAKM68-83-C0020 C C C C C C C C C C C C C C C C C C C | CONSTRUCTION CO INC 19 0226 DAKF19-3-C0151 E C E 5 2 2 199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 018 1 B OWNTRACTORS 88 0117 DACM68-63-C0072 A C E 5 2 2 Y299 000 C2 CONSTRUCTION/ALL OTHER NON-8 4 5 3 5 J 178 7 B CONSTRUCTION OF IDAMO 48 0118 DAA649-83-C0066 B C E 1 2 2 Y199 000 C2 CONSTRUCTION OF IDAMO 48 0118 DAA649-83-C0066 B C E 1 2 2 Y199 000 C2 CONSTRUCTION/ALL OTHER NON-8 4 5 3 5 J 178 7 B CONSTRUCTION OF IDAMO 48 0118 DAA649-83-C0066 B C E 1 2 2 Y199 000 C2 CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 018 1 B CK CONSTRUCTION OF IDAMO 48 0118 DAA649-83-C0066 B C E 1 2 2 Y199 000 C2 CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 17A 1 A CREGON | CONSTRUCTION CG INC 19 0226 DAKF19-83-00151 E C E 5 2 2 7199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J ONTERACTORS 86 0117 DACH68-83-C0072 A C E 5 2 2 7299 000 C2 CONSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 17B 7 B J CONSTRUCTION OF IDAM 86 0117 DACH68-83-C0068 B C E 1 2 2 7199 000 C2 CONSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 17B 7 B J CC CONSTRUCTION OF IDAM 86 0117 DACH68-83-C0068 B C E 1 2 2 7199 000 C2 CONSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 17B 7 B J CC CONSTRUCTION OF IDAM 86 0118 DAAA98-93-C0066 B C E 1 2 2 7199 000 C2 CONSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 17B 7 B J CC CONSTRUCTION OF IDAM 86 0118 DAAA98-93-C0066 B C E 1 2 2 7199 000 C2 CONSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 17B 7 B J CC CONSTRUCTION OF IDAM 86 0118 DAAA98-93-C0066 B C E 1 2 2 7199 000 C2 CONSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 17B 7 B J CC CONSTRUCTION OF IDAM 87 0118 DAAA98-93-C0066 B C E 1 2 2 7199 000 C2 CONSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 17B 7 B J CC CONSTRUCTION OF IDAM 87 01 01 01 01 01 01 01 01 01 01 01 01 01 | CONSTRUCTION C5 INC 19 0226 DAKF19-93-00151 20 CC 0304 FROTORS 86 0117 DACM68-83-C0072 20 A C E 5 2 2 799 000 C2 20 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 018 1 B J 1 20 MAILLA 30 CC 0304 FRUCTION OF IDAHO 48 0118 DAAA9-83-C0080 48 C E 1 2 2 7199 000 C2 40 C CONSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 178 7 B J 1 30 CC 0304 FRUCTION OF IDAHO 48 0118 DAAA9-83-C0080 48 C E 1 2 2 7199 000 C2 40 CONSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 178 7 B J 1 30 CC 0304 FRUCTION OF IDAHO 48 0118 DAAA9-83-C0080 48 C E 1 2 2 7199 000 C2 50 CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 018 1 B J 1 30 MITORIAL 40 C E 5 2 2 7211 000 S1 50 CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 17A 1 A J 1 30 CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 17A 1 A J 1 30 CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 17A 1 A J 1 30 CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 17A 1 A J 1 30 CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 17A 1 A J 1 30 CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 17A 1 A J 1 30 CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 10 B 1 B J 1 30 CONSTRUCTI | CONSTRUCTION CO INC 19 0226 DAKF19-83-C0151 10 C E 5 2 2 1299 COO C2 10 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 018 1 B J 1 I 10 OREGON 10 01224 2850 36 10 C E 5 2 2 1299 COO C2 10 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 018 1 B J 1 I 11 OREGON 10 01224 2850 36 10 C E 5 2 2 1299 COO C2 10 ORSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 178 7 B J 1 G 11 OREGON 10 01224 2850 36 10 C E 5 2 2 1201 COO C2 10 ORSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 178 7 B J 1 G 11 OREGON 10 01224 2850 36 10 C E 5 2 2 1201 COO C2 10 ORSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 178 7 B J 1 G 11 OREGON 10 ORSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 178 7 B J 1 G 11 OREGON 10 ORSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 178 7 B J 1 G 11 OREGON 10 ORSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 178 7 B J 1 G 11 OREGON 10 ORSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 178 7 B J 1 G 11 OREGON 10 ORSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 178 7 B J 1 G 11 OREGON 10 ORSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 178 7 B J 1 G 11 OREGON 10 ORSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 178 7 B J 1 G 11 OREGON 10 ORSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 178 7 B J 1 G 10 ORSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 178 7 B J 1 G 10 ORSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 178 7 B J 1 G 10 ORSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 178 7 B J 1 G 10 ORSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 178 7 B J 1 G 10 ORSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 178 7 B J 1 G 10 ORSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 178 7 B J 1 G 10 ORSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 178 7 B J 1 G 10 ORSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 178 7 B J 1 G 10 ORSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 178 7 B J 1 G 10 ORSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 178 7 B J 1 G 10 ORSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 178 7 B J 1 G 10 ORSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 178 7 B J 1 G 10 ORSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 178 7 B J 1 G 10 ORSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 178 7 B J 1 G 10 ORSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 178 7 B J 1 G 10 ORSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 178 7 B J 1 G 10 ORSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 178 7 B 10 ORSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 17 | EXPRESE A INC 68 0127 DACW68-83-C0063 D C E 5 2 2 K012 000 C2 MODIFICATION OF EQ/FIRE CONT 8 A 3 4 J 018 1 8 J 1 H CK CONSTRUCTION OF IDAMO 68 0115 DAA649-83-C0066 D C E 5 2 2 K012 000 C2 CONSTRUCTION/DISCELLANEOUS B 8 A 3 4 J 17A 1 A J 1 E GEOGO 079826 2950 38 D C C CONSTRUCTION/DISCELLANEOUS B 8 A 3 4 J 17A 1 A J 1 E GEOGO 079826 2950 38 D C C CONSTRUCTION/DISCELLANEOUS B 8 A 3 4 J 17A 1 A J 1 E GEOGO 079826 2950 38 D C C CONSTRUCTION/DISCELLANEOUS B 8 A 3 4 J 17A 1 A J 1 E GEOGO 079826 2950 38 D C C C CONSTRUCTION/DISCELLANEOUS B 8 A 3 4 J 17A 1 A J 1 E GEOGO 079826 2950 38 D C C C CONSTRUCTION/DISCELLANEOUS B 8 A 3 4 J 17A 1 A J 1 E GEOGO 079826 2950 38 D C C C CONSTRUCTION/DISCELLANEOUS B 8 A 3 4 J 17A 1 A J 1 E GEOGO 079826 2950 38 D C C C C C C C C C C C C C C C C C C |

| C815 GEOGRAPHIC DETAIL LISTIN                                | IG OCTOBER -              | SEPTEMBER FY 83.  | PAGE 5977   |
|--|---------------------------|---|---|
|  |                           | 9 1<br>D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2   | 1<br>1 1 1 1 1 1 9 2 2 2<br>3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) |
| RTH COAST ELECTRIC CO<br>D 0AJ09 1299 DAAJ09-82-CB913        |                           |   | 0 38<br>A 9 5 J 1015 5 B J 1 D 99-  |
| AM18 JOHN E<br>F OCW57 0021 DACW57-82-C0108                  |                           | ESTER BAY CREGON 015849 323<br>2 y299 000 c2 construction/all other non-b 8   |   |
| C 00800 1086 DLA500-83-D0041<br>1 00800 2645 DLA500-83-D0041 | DCA5 2<br>DCA5 2<br>TOTAL | 2 3940 000 C9E BLOCKS TACKLE RIGGING AND SL 6<br>2 3940 000 C9E BLOCKS TACKLE RIGGING AND SL 6<br>2 3940 000 C9E BLOCKS TACKLE RIGGING AND SL 6 | A 3 3 J 0000 0 J 1 B 33<br>A 4 6 J 17A 1 B J 1 C 27                       |

| ~   |                             |  |   |
|---|-----------------------------|--|---|
| S M<br>V O 1111 222222 22 22222 5 7   | 9 9                         |  | 11111 119222  |
| C N 55555 AAAA AAAAAA BB CCCCC 3 A C  | 8 999 C D 10A 10B 100       | 11 DESCRIPTION OF CMDTY/SE             | RVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000  |
|   |                             |  |   |
| ALUMINUM CO OF AMERICA  | ALCOA CENTER                | PA 039240                              | 0037 39   |
| ALUMINUM CO OF AMERICA<br>2 1 AC532 4147 NOO019-80-C0569 B C  | A 1 2 2 AD92 000 C9E        | RDTE/OTHER DEFENSE                     | 8 A 7 5 A 11 2 B U 1 J 39   |
| 2 G MF113 0271 N00167-82-C0183 B C  | Z 1                         | OTHER ARCHITECTS & ENGINEE             | ERI 8 A 7 5 A 11 5 B U 1 G 75 ATI 8 A 3 5 A 1013 2 A U 2 I 1,681                            |
| CONTRACTOR TOTAL  | 3                           | 1,795                                  | 7,001   |
|   |                             | PA 019199                              | 0060 39   |
| 1 G OAHO1 1851 DAAHO1-83-C0830 B C  | A 1 2 2 5855 HBK A2         | NIGHT VISION EQUIPMENT                 | 8 A 3 5 A 02 1 B J 1 F 160  |
| 2   E612A 2145 N00014-83-C0394 B C<br>2 C BH004 4279 N00024-83-C4071 B C  | Z 5 2 2 AD91 000 S1         | ROTE/OTHER DEFENSE                     | 8 A 3 5 A 11 5 A T 2 H 175<br>SIN 8 A 6 5 A 1001 5 B J 2 C 27                               |
|   |                             |  | _ & 8 A 3 3 A 0000 0 J 1 D 30   |
| 2 I LF121 0622 N60530-83-C0119 B C  |                             |  | 8 8 A 3 3 A 0000 0 J 1 D 30<br>55D 8 A 3 5 A 11 5 B U 1 F 39                                |
| CONTRACTOR TOTAL  | L 5                         | 431                                    |   |
| ALLEN PRODUCTS INC  | ALLENTOWN                   | PA 032730                              | 0060 39   |
| 4 K 0013H 5293 DLA13H-83-50112 C C  | 4 5 2 2 8710 000 C98        | FORAGE AND FEED                        | 6645J08 7B J1K 31<br>6645J08 7B J1L 29  |
| 4 A 0013H 5710 DLA13H-63-50112 C C  | 4 5 2 2 8710 000 B2         | FORAGE AND FEED                        | 6 6 4 5 J 06 7 B J 1 A 32   |
| 4 B 0013H 5933 DLA13H-83-50112 C C  | A 1 2 2 8710 000 B2         | FORAGE AND FEED                        | 6 6 4 5 A 08 7 B J 1 B 32   |
| 4 C 0013H 6149 DLA13H-83-50112 C C  | 4 1 2 2 8710 000 C9E        | FORAGE AND FEED                        | 6645J08 7B J1C 34<br>6645A08 7B J1D 25  |
| 4 E 0013H 6614 DLA13H-83-50112 C C  | A 1 2 2 8710 000 C9E        | FORAGE AND FEED                        | 6 6 4 5 J 08 7 B J 1 E 36   |
| 4 F 0013H 6925 DLA13H-83-50112 C C  | A 1 2 2 8710 000 B2         | FORAGE AND FEED                        | 6 6 4 5 J 09 7 B J 1 F 41   |
| 4 H 0013H 7268 DLA13H-83-50112 C C  | A 1 2 2 8710 000 B2         | FORAGE AND FEED                        | 6645J09 7B J1G 38<br>6645J09 7B J1H 40  |
| ALLEN PRODUCTS INC 4 K 0013H 5293 DLA13H-83-50112 C C 4 L 0013H 5487 DLA13H-83-50112 C C 4 A 0013H 5937 DLA13H-83-50112 C C 4 B 0013H 5933 DLA13H-83-50112 C C 4 C 0013H 6149 DLA13H-83-50112 C C 4 D 0013H 6405 DLA13H-83-50112 C C 4 E 0013H 6614 DLA13H-83-50112 C C 4 F 0013H 6925 DLA13H-83-50112 C C 4 G 0013H 7032 DLA13H-83-50112 C C 4 H 0013H 7268 DLA13H-83-50112 C C 6 I 0013H 7500 DLA13H-83-50112 C C CONTRACTOR TOTA | A 1 2 2 8710 000 B2         | FORAGE AND FEED                        | 6 6 4 5 J 09 7 B J 1 i 34   |
|   |                             | 3.5                                    |   |
| DAUPHIN ELECTRIC CO   | ALLENTOWN                   | PA 031742                              | 0060 39   |
| 2 A JA111 1615 N00104-82-C3452 B C  |                             |  |   |
| GIA INTERNATIONALE DESIGNS INC<br>1 L OCA78 0009 DACA78-83-C0015 B C  | ALLENTOWN                   | PA 088111                              | 0060 39   |
| 1 L OCA78 0009 DACA78-83-C0015 B C  | 4 5 2 2 7110 000 C9E        | OFFICE FURNITURE                       | 8 A 3 J 100   |
| MACK TRUCKS INC   | ALLENTOWN                   | PA 565140                              | 0060 39   |
| MACK TRUCKS INC<br>1 C 0AE07 2481 DAAE07-83-CH306 B C<br>1 I 0AE07 6961 DAAE07-83-CH454 B C   | A 1 2 2 2320 000 A4E        | TRUCKS AND TRUCK TRACTORS              | WH 5 A 3 3 C 0000 0 J 1 C 134   |
| 1 1 DAEU/ 6961 DAAEG7-83-CH454 B C  | A 1 2 2 2320 000 A4E<br>L 2 | 602                                    | WH 5 A 3 3 C 0000 0 J 4 I 468   |
|   |                             |  |   |
| ROSS BICYCLES INC   | ALLENTOWN                   |  | 0060 39<br>ANC 5 A 3 6 J 01B 1 B J 1 I 2,211  |
|   |                             |  | •   |
| SARCO CO INC<br>2 D JA111 3064 NG0104-83-CK239 B C  | ALLENTOWN                   | PA 763080                              |   |
| 2 G JA111 5360 NG0104-83-CR239 B C  | A 5 2 2 4820 000 A3         | VALVES NONPOWERED<br>VALVES NONPOWERED | 8 A 3 5 A 1015 1 B J 2 D 31<br>8 A 3 3 B 0000 0 J 1 9 100<br>3E 6 A 3 5 D 1013 1 B J 1 E 43 |
| 4 F 00700 3218 DLA700-83-C2435 B C  | A 1 2 2 4730 000 C9E        | FITTINGS - HOSE PIPE & TUE             | 3E 6 A 3 5 D 1013 1 B J 1 E 43  |
|   | A 1 2 2 4730 000 C9E<br>L 4 | FITTINGS - HOSE PIPE & TUE             | BE 6 A 6 5 D 1013 1 B J 1 H 43  |
| CONTRAC (OR TO (A   |                             | 6.17                                   |   |

S M V O 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$\$(000)

| STANLEY VIDMAR INC  | ALLENTOWN            | PA 004262 0060 39  |     |
|---|----------------------|--|-----|
| 1 K 0AG08 0030 DAAG08-83-C0057  | B C A 5 2 2 7125 000 | A7 CABINETS LOCKERS BINS AND SH 8 4 3 5 A 02 5 B J 1 K   | 31  |
| 1 D 0AG08 0165 DAAG08-83-C0383  | B C A 1 2 2 3990 000 | C9D MISCELLANEOUS MATERIALS HAND 8 A 3 5 A 1001 5 B J 1 D  | 610 |
| 1 A CAAOS 0084 G\$0083-82-37  | B C A 5 2 2 7125 000 | C9E CABINETS LOCKERS BINS AND SH 3 6 4 1   | 47  |
| 1 A OKF57 0105 GS00S3-82-37   | B C A 5 2 2 7125 000 | C9E CABINETS LOCKERS BINS AND SH 3 6 4 1   | 35  |
| 1 D OHA18 0004 GS00S3-82-37   | B C Z 1 2 2 R399 000 |  | 31  |
| 1 E OKF57 0209 980083-82-37   | B C A 1 2 2 7125 000 | C9E CABINETS LCCKERS BINS AND SH 3 6 4 1 E   | 84  |
| 1 F 0AE07 4148 GS00S3-82-37   | B C B 1 2 2 7125 000 | C9E CABINETS LOCKERS BINS AND SH 3 6 4 1 E   | 33  |
| 1 F OAE07 4148 980083-82-37<br>1 F OAG34 0161 980083-82-37  | B C A 1 2 2 7125 000 | S1 OTHER ADP SERVICES  C9E CABINETS LOCKERS BINS AND SH 3 6 4 1  E C9E CABINETS LOCKERS BINS AND SH 3 6 4 1  C9E CABINETS LOCKERS BINS AND SH 3 6 4 1  C9E CABINETS LOCKERS BINS AND SH 3 6 4 1  C9E CABINETS LOCKERS BINS AND SH 3 6 4 1  C9E CABINETS LOCKERS BINS AND SH 3 6 4 1  C9E CABINETS LOCKERS BINS AND SH 3 6 4 1  C9E CABINETS LOCKERS BINS AND SH 3 6 4 1  C9E CABINETS LOCKERS BINS AND SH 3 6 4 1  C9E CABINETS LOCKERS BINS AND SH 3 6 4 1  C9E CABINETS LOCKERS BINS AND SH 3 6 4 1  C9E MISC ELECTRIC POWER & DISTRI 3 6 4 1  C9E MISCELLANEOUS SHIP AND MARIN 3 6 4 1  C9E MISCELLANEOUS FURNITURE AND 3 6 4 1  C9E CABINETS LOCKERS BINS AND SH 3 6 4 1  C9E CABINETS LOCKERS BINS AND SH 3 6 4 1  C9E CABINETS LOCKERS BINS AND SH 3 6 4 1  B C9E CABINETS LOCKERS BINS AND SH 3 6 4 1 | 59  |
| 1 G OKF57 0245 GS00S3-82-37<br>1 H OAAO8 0247 GS00S3-82-37<br>1 H OAAO8 0248 GS00S3-82-37<br>1 I OABO8 0359 GS00S3-82-37<br>1 I OABO8 0361 GS00S3-82-37   | B C A 1 2 2 7125 000 | C9E CABINETS LOCKERS BINS AND SH 3 6 4 1 G   | 60  |
| 1 H OAAO8 0247 GSOOS3-82-37   | B C A 1 2 2 7125 000 | C9E CABINETS LOCKERS BINS AND SH 3 6 4 1 G   | 71  |
| 1 H OAAO8 0248 GSOOS3-82-37   | B C A 1 2 2 7125 000 | C9E CABINETS LOCKERS BINS AND SH 3 6 4 1 G   | 51  |
| 1 I OABO8 0359 GS00S3-82-37   | F C A 1 2 2 7125 000 | COSE CABINETS LOCKERS BINS AND SH 3 6 4 1  | 30  |
| 1 I OABO8 0361 GSOOS3-82-37   | F C A 1 2 2 7125 000 | C9E CABINETS LOCKERS BINS AND SH 3 6 4 1   | 57  |
| 1   OBT01 0279 GS00S3-82-37   | E C Z 1 2 2 6150 000 | C9E MISC ELECTRIC POWER & DISTRI 3 6 4 1   | 29  |
| 2 B LE400 0034 GS00S38237   | B C Z 5 2 2 7125 000 | C9E CABINETS LCCKERS BINS AND SH 3 6 4 1 A   | 72  |
| 2 D SA101 0582 GS00S38237   |                      | C9E MISCELLANEOUS SHIP AND MARIN 3 6 4 1 C   | 33  |
| 2 L TA100 0054 080083- 8-237  |                      | C9E MISCELLANEOUS FURNITURE AND 3 6 4 1  | 27  |
| 2 H TX200 0037 050053- 8-237  | B C A 5 2 2 7125 000 | C9E CABINETS LOCKERS BINS AND SH 3 6 4 1 G   | 26  |
| 2 B QA110 0167 GS00S3-82-37   | B C Z 5 2 2 7125 000 | C9E CABINETS LOCKERS BINS AND SH 3 6 4 1 B   | 74  |
| 2 C PA100 0887 GS00S3-82-37   | B C A 5 2 2 7125 000 | COE CABINETS LOCKERS BINS AND SH 3 6 4 1 B   | 69  |
| 2 D RM300 0111 GS00S3-82-37   | B C Z 5 2 2 7125 000 | COE CABINETS LOCKERS BINS AND SH 3 6 4 1 B   | 32  |
| 2 E LE400 0070 GS00S3-82-37   | B C Z 5 2 2 7125 000 | C9E CABINETS LOCKERS BINS AND SH 3 6 4 1   | 37  |
| 2 F PG439 0009 GS0083-82-37   | B C Z 5 2 2 7125 000 | C9E CABINETS LOCKERS BINS AND SH 3 6 4 1 D   | 126 |
| 2 H QA120 0455 G80083-82-37   | B C Z 5 2 2 7125 000 | COE CABINETS LOCKERS BINS AND SH 3 6 4 1 G   | 69  |
| 2   RC100 0231 080053-82-37   | B C A 5 2 2 7125 000 | COE CABINETS LOCKERS BINS AND SH 3 6 4 1   | 46  |
| 2 H 1X200 0037 GS0033-82-37<br>2 B QA110 0167 GS0033-82-37<br>2 C PA100 0887 GS00S3-82-37<br>2 D RM300 0111 GS00S3-82-37<br>2 E LE400 0070 GS00S3-82-37<br>2 F P6439 0009 GS00S3-82-37<br>2 H QA120 0455 GS00S3-82-37<br>2 I RC100 0231 GS00S3-82-37<br>2 I RM300 0152 GS00S3-82-37<br>2 I LH401 0020 GS00S3-82-37<br>2 I LH401 0021 GS00S3-82-37 | B C B 5 2 2 7110 000 | C9E OFFICE FURNITURE 3 6 4 1 G   | 51  |
| 2 I LH401 0020 GS00S3-82-37   | B C Z 5 2 2 7125 000 | COE CABINETS LOCKERS BINS AND SH 3 6 4 1 G   | 63  |
| 2   LH401 0021 GS0083-82-37   | B C Z 5 2 2 7125 000 | COE CABINETS LOCKERS BINS AND SH 3 6 4 1 G   | 64  |
| 2   PB122 0292 030033-82-87   | B C Z 5 2 2 7125 000 | C9E CABINETS LOCKERS BINS AND SH 3 6 4 1 G   | 31  |
| 2 D PA101 A472 N00140-83-CRA23  |                      | COE CABINETS LOCKERS BINS AND SH 8 4 3 5 A 1001 5 B J 1 B  | 91  |
| 2 E PB121 0143 N00163-83-C0109  |                      | COE MISCELLANEOUS MATERIALS HAND 8 4 3 5 C 1026 1 B J 1 C  | 41  |
| 2 A RA100 0238 NG0189-82-C0983  |                      | A3 CABINETS LOCKERS BINS AND SH 8 A 3 5 C 1026 1 B J 1 J   | 600 |
| 2 G QA120 0441 N00406-83-C0928  |                      | C9E CABINETS LOCKERS BINS AND SH 8 A 3 5 C 02 1 B J 1 F  | 109 |
| 2 H MA104 1049 N00600-83-C0492  |                      | B9 MISCELLANEOUS MATERIALS HAND 8 A 3 5 C 1026 1 B J 1 H   | 26  |
| 3 H 0F303 0698 F33600-83-C0545  |                      | COE CABINETS LOCKERS BINS AND SH 8 A 3 3 J 0000 0 J 1 H  | 49  |
| 3 K OFD10 0093 080083-82-37   | B C A 5 2 2 7125 000 | COE CABINETS LOCKERS BINS AND SH 3 6 4 1 K   | 33  |
| 3 K 0FH03 0041 GS0083-82-37<br>3 K 0HM02 0032 GS0083-82-37<br>3 K 0SA03 0026 GS0083-82-37   | B C A 5 3 2 7125 000 | C9E CABINETS LOCKERS BINS AND SH 3 6 4 1 K   | 36  |
| 3 K OHMO2 0032 GS0083-82-37   | C C Z 5 3 2 7125 000 | C9E CABINETS LOCKERS BINS AND SH 3 6 4 1   | 54  |
| 3 K 08A03 0026 080083-82-37   | B C Z 5 3 2 7125 000 | C9E CABINETS LOCKERS BINS AND SH 3 6 4 1 K   | 38  |
| 3 K OTA10 0024 GS0033-82-37   | C C A 5 2 2 7125 000 | C9E CABINETS LOCKERS BINS AND SH 3 6 4 1 K   | 26  |
| 3 K OTA11 0007 GS0083-82-37   |                      | C9E TOOL AND HARDWARE BOXES 3 6 4 1 K  | 45  |
| 3 L OTA03 0061 GS00S3-62-37   |                      | C9E CABINETS LOCKERS BINS AND SH 3 6 4 1   | 28  |
| 3 B 0TA03 0106 080083-82-37   | C C A 5 2 2 7125 000 | C9E CABINETS LOCKERS BINS AND SH 3 6 4 1 B   | 46  |
| 3 B 0TA28 0038 GS0033-82-37   | B C Z 5 3 2 7125 000 | C9E CABINETS LOCKERS BINS AND SH 3 6 4 1 B   | 40  |
| 3 C 0FD10 0196 080093-82-37   | B C A 5 2 2 7125 000 | C9E CABINETS LOCKERS BINS AND SH 3 6 4 1 C   | 44  |
| 3 C OFHO3 0111 080083-82-37   | B C A 5 3 2 7125 000 | C9E CABINETS LOCKERS BINS AND SH 3 6 4 1 C   | 38  |
| 3 C 0FH03 0111 980083-82-37<br>3 C 0FH03 0135 980083-82-37  | B C A 5 3 2 7195 000 | C9E MISCELLANEOUS FURNITURE AND 3 6 4 1 C  | 36  |
| 3 C OFHO3 0136 GS0053-82-37   | B C A 5 3 2 7195 000 | C9E MISCELLANEOUS FURNITURE AND 3 6 4 1 C  | 36  |
| 3 C 00A14 0073 080083-82-37   |                      | COSE TOOL AND HARDWARE BOXES 3 6 4 1 C   | 28  |
| 5 5 52 5 50.0 50000 0E 0/   | D D E O E O 140 000  | OPE TOOK AND THEIR PORCE OF T  | 20  |

| MFC615 GEOGRAPHIC DETAIL LISTING DCIDBER - SEPTEMBER FY 83.  | PAGE           | 2890   |
|--|----------------|--|
| S M<br>V O 1111 222222 22 22222 5 7 9 9 1 1 1 1 1<br>C N 56555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 171   | 1 1 1<br>7 8 9 | 1<br>9 2 2 2<br>A 0 1 3 24 \$\$\$\$\$\$(000)   |
| STANLEY VIDMAR INC  ALLENTOWN  PA  O04262  O060  39  3 C OTA23 0028 930033-82-37  B C A 5 2 2 7125 000 C9E CABINETS LCCKERS BINS AND SH 3 6 4 1  3 E OSB07 0103 930033-82-37  B C A 5 2 2 7125 000 C9E CABINETS LCCKERS BINS AND SH 3 6 4 1  3 E OTA21 0037 930033-82-37  C C A 5 2 2 7125 000 C9E CABINETS LCCKERS BINS AND SH 3 6 4 1  3 E OTA26 0034 930033-82-37  C C A 5 2 2 7125 000 C9E CABINETS LCCKERS BINS AND SH 3 6 4 1  3 E OTA26 0034 930033-82-37  C C A 5 2 2 7125 000 C9E CABINETS LCCKERS BINS AND SH 3 6 4 1  3 E OTA26 0039 930033-82-37  C C A 5 2 2 7125 000 C9E CABINETS LCCKERS BINS AND SH 3 6 4 1  3 E OTA26 0039 930033-82-37  C C A 5 2 2 7125 000 C9E CABINETS LCCKERS BINS AND SH 3 6 4 1  3 E OTA26 0039 930033-82-37  C C A 5 2 2 7125 000 C9E CABINETS LCCKERS BINS AND SH 3 6 4 1  3 E OTA26 0040 930033-82-37  C C A 5 2 2 7125 000 C9E CABINETS LCCKERS BINS AND SH 3 6 4 1  3 F OTA21 0044 930033-82-37  C C A 5 2 2 7125 000 C9E CABINETS LCCKERS BINS AND SH 3 6 4 1  3 G OFDIO 0291 930033-82-37  B C A 5 2 2 7125 000 C9E CABINETS LCCKERS BINS AND SH 3 6 4 1  3 G OFDIO 0291 930033-82-37  B C A 5 2 2 7125 000 C9E CABINETS LCCKERS BINS AND SH 3 6 4 1  3 G OFDIO 0291 930033-82-37  B C A 5 2 2 7125 000 C9E CABINETS LCCKERS BINS AND SH 3 6 4 1  3 G OFDIO 0291 930033-82-37  B C A 5 2 2 7125 000 C9E CABINETS LCCKERS BINS AND SH 3 6 4 1  3 G OFDIO 0291 930033-82-37  B C A 5 2 2 7125 000 C9E CABINETS LCCKERS BINS AND SH 3 6 4 1  3 G OFDIO 0291 930033-82-37  B C A 5 2 2 7125 000 C9E CABINETS LCCKERS BINS AND SH 3 6 4 1  3 G OFDIO 0291 930033-82-37  B C A 5 2 2 7125 000 C9E CABINETS LCCKERS BINS AND SH 3 6 4 1  3 G OFDIO 0291 930033-82-37  B C A 5 2 2 7125 000 C9E CABINETS LCCKERS BINS AND SH 3 6 4 1  3 G OFDIO 0291 930033-82-37  B C A 5 2 2 7125 000 C9E CABINETS LCCKERS BINS AND SH 3 6 4 1  3 G OFDIO 0291 930033-82-37  B C A 5 2 2 7125 000 C9E CABINETS LCCKERS BINS AND SH 3 6 4 1  3 G OFDIO 0291 930033-82-37  B C A 5 2 2 7125 000 C9E CABINETS LCCKERS BINS AND SH 3 6 4 1  3 G OFDIO 0291 930033-82-37  B C A 5 2 2 7125 000 C9E CABINET |                |  |
| 3 C 01423 0028 GS0033-82-37 B C A 5 2 2 7125 000 C9E CABINETS LOCKERS BINS AND SH 3 6 4 1  |                | C 30   |
| 3 D OTA11 0025 GS0083-82-37 B C A 5 2 2 5140 000 C9E TOOL AND HARDWARE BOXES 3 6 4 1   |                | D 29   |
| 3 E 05807 0103 G50053-82-37 B C Z 5 3 2 7125 000 C9E CABINETS LOCKERS BINS AND SH 3 6 4 1  |                | E 34   |
| 3 E 07426 0034 G30053-82-37 C C A 5 2 2 7/25 000 C9E CABINETS LOCKERS BINS AND SH 3 6 4 1  |                | E 48<br>E 67   |
| 3 E 07A26 0035 GS0033-82-37 C C A 5 2 2 7125 000 C9E CABINETS LOCKERS BINS AND SH 3 6 4 1  |                | E 55   |
| 3 E 0TA26 0039 030033-82-37 C C A 5 2 2 7125 000 C9E CABINETS LOCKERS BINS AND SH 3 6 4 1  |                | E 72   |
| 3 E 07A26 0040 G80033-82-37  |                | E 53   |
| 3 F 01821 0044 980033-82-37  |                | F 52<br>G 47   |
| 3 G OFDIO 0291 GS0053-82-37 B C A 5 2 2 7125 000 CSE CABINETS LOCKERS BINS AND SH 3 6 4 1  |                | 9 51   |
| 3 G OFHO3 0206 GS0083-62-37 B C A 5 3 2 7125 000 C9E CABINETS LOCKERS BINS AND SH 3 6 4 1  |                | G 31   |
| 3 9 0TA23 0051 080033-62-37 B C A 5 2 2 7125 000 C9E CABINETS LOCKERS BINS AND SH 3 6 4 1  |                | F 63   |
| 3 H 0JA27 0752 030033-82-37 B C Z 5 3 2 7125 000 C9E CABINETS LOCKERS BINS AND SH 3 6 4 1  |                | 9 50   |
| 3 H 03A03 0146 980083-82-37 B C Z 5 3 2 7125 000 C9E CABINETS LOCKERS BINS AND SH 3 6 4 1  |                | H 26   |
| 3 H 01428 0077 080083-82-37 B C A S 2 2 7105 000 COF CARINETS I BCKERS RING AND SH 3 R 4 1   |                | H 29<br>H 55   |
| 3 1 0FH03 0319 030033-82-37 B C A 5 3 2 7125 000 C9E CABINETS LOCKERS BINS AND SH 3 6 4 1  |                | i 31   |
| 3 I OTA23 0067 080083-82-37 B C A 5 2 2 7125 000 C9E CABINETS LOCKERS BINS AND SH 3 6 4 1  |                | 1 38   |
| 3 L OTA23 0013 GS00S3-83-27 B C A 5 2 2 7125 000 C9E CABINETS LOCKERS BINS AND SH 3 6 4 1 CONTRACTOR TOTAL 69 4,428  |                | C 30<br>D 29<br>34<br>E 48<br>E 67<br>E 55<br>E 72<br>E 53<br>F 63<br>G 47<br>G 51<br>G 63<br>H 29<br>H 29<br>H 31<br>1 38<br>K 75 |
|  |                |  |
| STANLEY WORKS THE ALLENTOWN PA 827460 0060 39  |                |  |
| 2 C PC144 0067 N00102-83-C1804 B C A 5 2 2 3990 000 B9 MISCELLANEGUS MATERIALS HAND 8 A 3 5 C 02   |                |  |
| 2 I PA100 2377 N00140-83-C8934 B C A 5 2 2 7125 SBH A3 CABINETS LOCKERS BINS AND SH 8 4 3 5 C 101<br>CONTRACTOR TOTAL 2 285  | 3 1 5          | J 1 I 202  |
| STATE PLUMBING & HEATING SUPPLIES ALLENTOWN PA 829477 0080 39  |                |  |
| STATE FLOWING & MEATING SUFFLIES ALLENIOWN ALLENIOWN FA 0634// UUDU 39 2 F JAI11 3204 N00104-63-C5664 B C A 5 2 2 4730 000 A3 FITTINGS - HOSE PIPE & TUBE & A 3 5 J 101  | 5 1 B          | J 1 D 26   |
| SWIFT INDEPENDENT PACKING CO ALLENTOWN PA 066163 0060 39   |                |  |
| SWIFT INDEPENDENT PACKING CO ALLENTOWN PA OBSISS COSC 39   | 1 B            | J 1 L 60   |
|  |                | 312 60   |
| THURGN INDUSTRIES INC ALLENTOWN PA 873907 0060 39  |                |  |
| THURGN INDUSTRIES INC ALLENTOWN PA 673907 0060 39 4 K 0013H 5076 DLA13H-83-50112 C C A 5 2 2 8710 000 C9E FORAGE AND FEED 6 6 4 5 J 08   | 7 B            | J 1 J 29   |
| CITY TOTAL 99 8,794  |                |  |
| KERRY CO INC ALLISON PARK PA 092688 0073 39  |                |  |
|  | 1 B            | J1F 51   |
|  |                |  |
| G T E PRODUCTS CORP ALTOONA PA 368955 0075 39 4 D 00900 1515 DLA900-82-G0011 B C A 5 2 2 5960 000 A7 ELECTRON TUBES & ASSOC HARDW 6 A 4 5 A 100  |                | J 1 C 96   |
| 4 D 00900 1832 DLA900-82-90011 B C A 5 2 2 5960 000 A/ ELECTRON TUBES & ASSOC HARDW 6 A 4 5 A 100  |                |  |
| 4 K 00900 0266 DLA900-83-C0184 B C A 1 2 2 5960 000 A7 ELECTRON TUBES & ASSOC HARDW 6 A 3 5 A 100  | 1 5 B          | J i K 338  |
| 4 K 00900 0266 DLA900-83-C0184 B C A 1 2 2 5960 000 A7 ELECTRON TUBES & ASSOC HARDW 6 A 3 5 A 100 A 100900 0657 DLA900-83-C0708 B C A 1 2 2 5960 000 A7 ELECTRON TUBES & ASSOC HARDW 6 A 3 3 A 000 A 1451 DLA900-83-C1216 B C A 1 2 2 5960 000 A7 ELECTRON TUBES & ASSOC HARDW 6 A 3 3 A 000 A 1451 DLA900-83-C1216 B C A 5 2 2 5960 000 A7 ELECTRON TUBES & ASSOC HARDW 6 A 3 3 A 000 A 1451 DLA900-83-C2199 B C A 5 2 2 5960 000 A7 ELECTRON TUBES & ASSOC HARDW 6 A 3 3 A 000 A 1451 DLA900-83-C2199 B C A 5 2 2 5960 000 A7 ELECTRON TUBES & ASSOC HARDW 6 A 3 3 A 000 A 1451 DLA900-83-C2199 B C A 5 2 2 5960 000 A7 ELECTRON TUBES & ASSOC HARDW 6 A 3 3 A 000 A 1451 DLA900-83-C2199 B C A 5 2 2 5960 000 A7 ELECTRON TUBES & ASSOC HARDW 6 A 3 3 A 000 A 1451 DLA900-83-C2199 B C A 5 2 2 5960 000 A7 ELECTRON TUBES & ASSOC HARDW 6 A 3 3 A 000 A 1451 DLA900-83-C2199 B C A 5 2 2 5960 000 A7 ELECTRON TUBES & ASSOC HARDW 6 A 3 3 A 000 A 1451 DLA900-83-C2199 B C A 5 2 2 5960 000 A7 ELECTRON TUBES & ASSOC HARDW 6 A 3 3 A 000 A 1451 DLA900-83-C2199 B C A 5 2 2 5960 000 A7 ELECTRON TUBES & ASSOC HARDW 6 A 3 3 A 000 A 1451 DLA900-83-C2199 B C A 5 2 2 5960 000 A7 ELECTRON TUBES & ASSOC HARDW 6 A 3 3 A 000 A 1451 DLA900-83-C2199 B C A 5 2 2 5960 000 A7 ELECTRON TUBES & ASSOC HARDW 6 A 3 3 A 000 A 1451 DLA900-83-C2199 B C A 5 2 2 5960 000 A7 ELECTRON TUBES & ASSOC HARDW 6 A 3 3 A 000 A 1451 DLA900-83-C2199 B C A 5 2 2 5960 000 A7 ELECTRON TUBES & ASSOC HARDW 6 A 3 3 A 000 A 1451 DLA900-83-C2199 B C A 5 2 2 5960 000 A7 ELECTRON TUBES & ASSOC HARDW 6 A 3 3 A 000 A 1451 DLA900-83-C2199 B C A 5 2 2 5960 000 A7 ELECTRON TUBES & ASSOC HARDW 6 A 3 3 A 000 A 1451 DLA900-83-C2199 B C A 5 2 2 5960 000 A7 ELECTRON TUBES & ASSOC HARDW 6 A 3 3 A 000 A 1451 DLA900-83-C2199 B C A 5 2 2 5960 000 A7 ELECTRON TUBES & ASSOC HARDW 6 A 3 3 A 000 A 1451 DLA900-83-C2199 B C A 5 2 2 5960 000 A7 ELECTRON TUBES & ASSOC HARDW 6 A 3 3 A 000 A 1451 DLA900-83-C2199 B C A 5 2 2 5960 000 A7 ELECTRON TUBES & ASSOC HARDW 6 A 3 3 A 000 A 1451 DLA900-83-C2199 B C A 5 2 2 5960 000 A7 ELEC | 00 0           | J 1 L 94   |
| 4 A 00900 0679 DLA900-83-C0706 B C A 1 2 2 5960 000 A7 ELECTRON TUBES & ASSOC HARDW 6 A 3 3 A 000  | 0 0            | J 1 L 32   |
| 4 C 00900 1451 DLA900-83-C1218 B C A 5 2 2 5960 000 A7 ELECTRON TUBES & ASSOC HARDW 6 A 3 3 A DOC  | 0 0            | J 1 C 46   |
| 4 G 00900 2532 DLA900-83-C2199 B C A 5 2 2 5960 000 A7 ELECTRON TUBES & ASSOC HARDW 6 A 3 3 A 000  | ט ט            | J 1 G 118<br>J 1 G 119   |
| TO COURT BOOK SELECT OF CARE OF CARE OF COURT OF CARE  |                | 0 1 6 119  |

| MPC615 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.   | PAGE 5981   |
|---|---|
| S M<br>V G 1111 222222 22 22222 5 7 9 9 1<br>C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 :  | 1   |
| 9 T E PRODUCTS CORP ALTOGNA PA 368955 0075<br>4 H 00900 2680 DLA900-83-C2560 B C A 5 2 2 5960 000 A7 ELECTRON TUBES & ASSOC HARDW 6 4<br>4 F 00900 2286 DLA900-83-G0012 B C A 5 2 2 5960 000 A7 ELECTRON TUBES & ASSOC HARDW 6 4<br>CONTRACTOR TOTAL 10 954   | 3 A 3 3 A 0000 0 J 1 H 35   |
| LUMAX INDUSTRIES INC ALTOGNA PA 030164 0075 4 D 00400 2188 DLA400-83-C1689 E C A 7 2 2 8210 000 C9E INDOGR & GUTDGGR ELEC LIGHTI 6 4 4 D 00400 2550 DLA400-83-C1689 E C A 7 2 2 6210 000 C9E INDOGR & GUTDGGR ELEC LIGHTI 6 4 4 I 00400 4432 DLA400-83-C3235 B C A 7 2 2 6210 000 C9E INDOGR & GUTDGGR ELEC LIGHTI 6 4 5 CONTRACTOR TOTAL 3 135   | 3 A 3 4 J 01B 1 B J 1 C 51  |
| NORTH AMERICAN PHILIPS LTG CORP ALTOONA PA 017334 0075<br>4 F 00900 2027 DLA900-82-90011 B C A 5 2 2 5960 000 A7 ELECTRON TUBES & ASSOC HARDW 6 A<br>4 H 00900 2638 DLA900-83-02493 B C B 5 2 2 5960 000 A7 ELECTRON TUBES & ASSOC HARDW 6 A<br>4 G 00900 2442 DLA900-83-90012 B C A 5 2 2 5960 000 A7 ELECTRON TUBES & ASSOC HARDW 6 A<br>CONTRACTOR TOTAL 3 159   | 75 39<br>3 A 4 5 A 1001 5 B J 1 E 32<br>3 A 3 3 A 0000 0 J 1 H 63<br>3 A 4 5 A 1001 5 B J 1 G 64  |
| S K F INDUSTRIES INC  1 E 0AJ09 1511 DAAJ09-83-CB133 B C A 1 2 2 3110 AHA A1C BEARINGS ANTIFRICTION UNMOUN 8 4 B 00500 0986 DLA500-83-C1154 B C A 1 2 2 3110 000 C9E BEARINGS ANTIFRICTION UNMOUN 6 4 E 00500 1494 DLA500-83-C1290 E C A 5 2 2 3110 000 C9E BEARINGS ANTIFRICTION UNMOUN 6 4 G 00500 1943 DLA500-83-C1341 B C A 1 2 2 3110 000 C9E BEARINGS ANTIFRICTION UNMOUN 6 4 G 00500 2082 DLA500-83-C1460 E C A 5 2 2 3110 000 C9E BEARINGS ANTIFRICTION UNMOUN 6 A CONTRACTOR TOTAL  5 326      |   |
| SMALL TUBE PRODUCTS INC ALTOONA PA 798930 0075<br>4 I 00700 4896 DLA700-83-C3700 D C A 1 2 2 4710 000 A3 PIPE AND TUBE 6 /<br>CITY TOTAL 22 1,640   | 75 39<br>5 A 3 3 C 0000 0 J 1 [ 66  |
| DENCO DATA EQUIPMENT CO AMBLER PA 028299 0080<br>1 I 0ag34 0222 Daag34-83-c0105 B C B 5 2 2 4931 000 C9E FIRE CONTROL MAINTENANCE EQU 8 A   | 30 39<br>3 A 3 5 J 1013 5 B J 1 I 47  |
| FACILITIES AMBLER PA 094074 0080 2   P8200 0209 N68335-83-C0744 E C A 1 1 2 9999 000 C9E MISCELLANEOUS ITEMS 8 . CITY TOTAL 2 110   | 00 39<br>6 A 3 4 J 01B 1 B J 1 G 63   |
| SCHILLINGER CHARLES H CO ANDALUSIA PA 767535 0092<br>2 k jaile 0479 noo104-82-ca028 e c a 1 2 2 1350 000 a6 underwater mine inert compon 8 /  |   |
| BROCK INTERNATIONAL SECURITY CORP ANNVILLE PA 054547 0095<br>1 I OKF44 0040 DAKF44-82-C0076 A C C 1 2 2 S206 000 S1 GUARD SERVICES 4  | 95 39<br>1635 J 17B 7 B J 1 I 37  |
| WESTON COMPONENTS & CONTROLS 2 A JA117 1341 NG0104-81-90302 C C B 1 2 2 4470 000 A3 NUCLEAR REACTORS 2 A JA117 1490 NG0104-81-90302 B C A 1 2 2 5340 000 A3 NUCLEAR REACTORS 2 D JA117 3150 NG0104-81-90302 B C A 1 2 2 4470 000 A3 NUCLEAR REACTORS 3 E JA117 3947 NG0104-81-90302 B C A 1 2 2 4470 000 A3 NUCLEAR REACTORS 4 H JA117 5850 NG0104-81-90302 B C A 1 2 2 4470 000 A3 NUCLEAR REACTORS 5 E JA117 5850 NG0104-81-90302 B C A 1 2 2 4470 000 A3 NUCLEAR REACTORS 6 S CONTRACTOR TOTAL 6 293 | 10 39 3 E 4 5 A 1015 5 B J 2 K 32 3 4 4 5 C 02 1 B J 1 L 54 3 4 4 5 A 02 1 B J 1 C 80 3 4 4 5 A 02 1 B J 1 E 50 3 A 4 5 A 1015 5 B J 1 F 34 3 A 3 5 C 02 1 B J 1 H 43 |

<sub>obe</sub>r#ig. (

| MPC615 GEGGRAPHIC DETAIL LISTING   | OCTOBER - SEPTEMBER FY 83.  | PAGE 5982  |
|--|---|--|
| S M<br>V G 1111 222222 22 22222 5<br>C N 58555 AAAA AAAAAA BB CCCCC 3 A  | 7 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1<br>1 1 9 2 2 2<br>8 9 A O 1 3 24 \$\$\$\$\$\$(000)                           |
| 2 I JA117 8050 N00104-61-90302 B<br>4 E 00400 2565 DLA400-83-C1937 B<br>4 A 00900 0759 DLA900-63-C0702 D<br>CONTRACTOR TO  | ARCHBALD PA 950790 0110 39  C A 1 2 2 5130 000 A3 CONVERTERS ELECTRICAL ENDRON 8 A 4 5 A 1015 C A 1 2 2 5999 000 A3 MSC ELECTRICAL AND ELECTRON 8 A 4 5 A 1015 C A 1 2 2 5905 000 A7 RESISTORS 6 A 3 5 B 1013 TAL 4 156 TAL 10 449  | 5 B J 1 I 34<br>5 B J 1 D 46   |
| OVERHEAD MATERIALS HANDLING INC<br>2 C PA100 0898 NG0140-83-C3268 B  | ARDMORE PA 660750 0115 39<br>C B 1 2 2 9999 000 C9E MISCELLANEOUS ITEMS 8 4 3 5 J 1015  | 1 B J 1 B 35   |
| 2 I PB200 9253 N66335-83-C1294 E<br>CONTRACTOR TO  | ARDMORE PA 083748 0115 39 C A 1 2 2 1720 000 A1C AIRCRAFT LAUNCHING EQUIPMENT 8 A 3 4 J 01B C A 1 2 2 1710 000 C9E AIRCRAFT ARRESTING BARRIER & 8 4 3 4 J 01B TAL 2 114 TAL 3 149   | 1 B J 1 G 64<br>1 B J 1 I 50   |
| D & H MACHINERY INC<br>2 I MA104 1283 N00600-83-C3500 B  | ARNOLD PA 095182 0120 39<br>C B 1 2 2 3405 000 B9 SAWS AND FILING MACHINES 8 A 3 5 J 1026   | 1 B J 1 I 48   |
| 2   RC100 0168 N00181-83-C0164 B   | ASTON PA 029493 0157 39 C B 5 2 2 4720 000 C9E HOSE AND TUBING FLEXIBLE 8 A 3 6 J 01B C B 5 2 2 4720 000 C9E HOSE AND TUBING FLEXIBLE 8 4 3 5 J 02 TAL 2 251  |  |
| 1 G 0AJ09 1885 DAAJ09-83-CB320 B<br>2 D JA112 3116 N00104-83-C2677 B<br>2 H JA112 5378 N00104-83-C2820 B<br>3 D 0FJ04 2088 F09603-83-C3482 B<br>3 D 0FJ04 1939 F09603-83-C3547 B<br>3 F 0FJ04 2600 F09603-83-C3771 D | C A 5 2 2 1020 000 A5 GUNS OVER 125 MM THROUGH 150 8 A 3 4 J 01B C A 5 2 2 1005 000 A5 GUNS OVER 125 MM THROUGH 150 8 A 3 4 J 01B C A 5 2 2 1005 000 A5 GUNS THROUGH 30 MM 8 A 3 5 J 02 C A 5 2 2 1270 000 A7 AIRCRAFT GUNNERY FIRE CONTRO 8 A 3 5 J 1015 C A 5 2 2 1005 AAK A5 GUNS THROUGH 30 MM 8 A 3 5 J 1015 C A 5 2 2 1005 AAK A5 GUNS THROUGH 30 MM 8 A 4 5 J 1015 | 1 B J 1 9 74 1 B J 1 D 25 1 B J 1 H 34 1 B J 1 D 165 1 B J 1 D 60 1 B J 1 D 50 |
| GLYMPIC TOOL & MACHINE CO<br>1 F 0AJ09 1710 DAAJ09-83-CA831 C  | ASTON PA 656525 0157 39<br>C A 5 2 2 1615 AHK A1B HELICOPTER ROTOR BLADES-DRIV 6 A 3 5 J 1015   | 5 B J 1 F 69   |
| 1 1 0AA09 3776 DAAA09-83-C4923 E   | ASTON PA 702640 0157 39 C A 5 2 2 1015 000 A5 GUNS 75 MM THROUGH 125 MM 5 A 3 4 J 01B C A 5 2 2 2520 DB5 A5 VEHICULAR POWER TRANSMISSION 5 A 3 3 J 0000 C A 5 2 2 3930 DPJ C9D WAREHOUSE TRKS & TRACTORS SE 8 A 3 6 J 01B TAL 3 190   | 0 J11 50   |
|  |   | 1 B J 1 D 155<br>1 B J 1 E 131   |

Swe 34

. .

gwadh.

| MPC616 GEOGRAPHIC DETAIL LISTING   | OCTOBER - SEPTEMBER FY 83.   | PAGE                            | 5964  |  |
|--|--|---------------------------------|---|--|
|  | 7 9 9 1 1 1 1 1 1 1 1 C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717  | 1<br>1 1 9<br>5 9 A             | 2 2 2<br>0 1 3 24 \$\$\$\$\$\$(                             | 000)                                   |
| SOUTHWEST GREASE & GIL CO INC<br>4 L 00600 1516 DLA600-83-C0742 F  | BAKERSTOWN PA 814080 0218 39<br>C A 1 3 2 9150 000 A8A DILS - GREASES CUTTING LUBR 6 A 3 3 D 0000  | o                               | JIK   | 27                                     |
| A M INTERNATIONAL INC<br>2 L PA100 0362 030034-13-18 B   | BALA CYNWYD PA 010920 0225 39<br>C A 1 2 2 7450 000 C9E OFFICE TYPE SOUND RECORDING 3 6 4 1  |                                 | L   | 44                                     |
|  | BALA CYNWYD PA 091617 0225 39<br>C Z 1 2 2 w070 000 c9e Lease-Rental of Eq/adp equip 3 a 4 1   |                                 |   | 52                                     |
| DESIGN SPACE INTERNATIONAL<br>3 I 08D02 0072 080883-66-99 B  | BALA CYNWYD PA 040639 0225 39<br>C a 5 3 2 5410 000 c9e prefabricated and portable b 3 6 4 1   |                                 | ı   | 186                                    |
| DICTAPHONE CORP<br>2 E PA100 0642 0800C0-34-29 B   | BALA CYNWYD PA 269340 0225 39<br>C Z 1 3 2 4070 000 C9E LEASE-RENTAL OF EQ/ADP EQUIP 3 8 4 1   |                                 | A   | 74                                     |
| 2 H LC405 0066 N00123-79-D0616 D 2 I LC405 0044 N00123-79-D0616 D 2 I LC405 0040 N00123-79-D0616 D 2 A PA100 0507 N00140-82-D0108 B 2 D PA100 1297 N00140-82-D0108 B 2 I PF161 1051 N62269-63-D0126 B 2 I PF161 1052 N62269-63-D0126 B C I PF161 N62269 B C I PF161 N62269 B C I PF161 N62269 | BALA CYNWYD PA D08438 0225 39 C Z 1 2 2 R414 000 A3 MGT SERVICES/SYSTEMS ENGINEE 8 A 3 5 J 1001 C Z 1 2 2 R599 000 S1 OTHER SPECIAL STUDIES AND AN 8 A 4 6 J 01B C Z 1 2 2 R599 000 S1 OTHER SPECIAL STUDIES AND AN 8 A 4 6 J 01B C Z 1 2 2 R599 000 S1 OTHER SPECIAL STUDIES AND AN 8 A 4 6 J 01B C Z 1 2 2 R599 000 S1 OTHER SPECIAL STUDIES AND AN 8 A 4 6 J 01B C Z 1 2 2 R599 000 A1C OTHER SPECIAL STUDIES AND AN 8 A 4 6 J 01B C Z 1 2 2 R599 000 A1C OTHER SPECIAL STUDIES AND AN 8 A 4 6 J 101B C C 1 2 2 R414 000 S1 SYSTEMS ENGINEERING SERVICES 8 A 4 6 J 01B C C 1 2 2 R417 000 S1 LOGISTICS SUPPORT SERVICES 8 A 4 5 J 1013 TAL 10 528 | 2 A A 2 A A 2 A B B 1 B B 1 B B | Y 1 F<br>Y 1 B<br>U 1 L<br>U 1 C<br>U 1 C<br>U 1 I<br>U 1 I | 32<br>40<br>28<br>65<br>87<br>37<br>50 |
| O R F I SYSTEMS INC<br>2 E PB310 0054 N68335-81-C5270 A<br>2 I PB200 0262 N68335-83-D1002 A<br>2 I PB200 0284 N68335-83-D1002 A<br>CONTRACTOR TO   | BALA CYNWYD PA 062166 0225 39 C C 1 2 2 AL13 000 S1 RDTE/EMPLOYMENT 8 A 6 5 J 11 C C 1 2 2 R499 000 S1 OTHER MANAGEMENT SERVICES 4 6 4 5 J 17B C C 1 2 2 R499 000 S1 OTHER MANAGEMENT SERVICES 4 6 4 5 J 17B TAL 3 138   | 5 B<br>7 B<br>7 B               | U 1 L<br>U 1 I<br>U 1 I                                     | 40<br>56<br>42                         |
| SPORTS LEGENDS INC<br>1 E OZDO2 0035 MDA902-83-C0110 B   | BALA CYNWYD PA 022075 0225 39<br>C B 5 2 2 6770 000 C9C FILM PROCESSED 8 A 3 5 A 1001  | 5 B                             | J 1 E   | 25                                     |
| 2   JA11: 8464 N00104-83-C4443   B<br>2   GA120 0443 N00406-83-C1042   B<br>  CONTRACTOR TO  | BALA CYNWYD PA 824940 0225 39<br>C B 1 2 2 4730 000 A3 FITTINGS - HOSE PIPE & TUBE 8 A 3 6 J 01B<br>C B 1 2 2 4710 000 A3 PIPE AND TUBE 8 A 3 5 J 1026<br>TAL 2 117  |                                 |   |  |
| SWANN L A GIL CO<br>2 ! JA100 N195 DAL600-82-D4906 B<br>2 ! JA100 N730 DLA600-82-D4906 B<br>4 J 00600 1073 DLA600-82-D4669 E<br>4 L 00600 1277 DLA600-82-D4906 E<br>4 G 00600 2692 DLA600-83-D4601 E<br>CONTRACTOR TO  | BALA CYNWYD PA 849730 0225 39 C A 1 2 2 9140 000 C9E FUEL GILS 6 6 4 1 C A 1 2 2 9140 000 C9E FUEL GILS 6 8 4 1 C B 5 3 2 9140 000 A8A FUEL GILS 6 A 6 3 J 0000 C B 5 3 2 9140 000 A8A FUEL GILS 6 A 3 3 J 0000 C B 5 3 2 9140 000 A8A FUEL GILS 6 A 3 3 J 0000 TAL 5 7,354  | 0 0                             | l<br>I 3,<br>K 1 J 3,<br>K 1 H 3,                           | 76<br>72<br>512<br>401<br>293          |

| T MPC615 GEOGRAPHIC DETAIL LISTIN  | G GCTOBER - SEPTEME  | BER FY 83.  | PAGE 5985  |
|--|--|---|--|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9<br>A C 6 999 C D 10A   | 1 1 1 1 1<br>10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717  | 1<br>1 1 9 2 2 2<br>8 9 A O 1 3 24 \$\$\$\$\$\$(000) |
| SYNERGIC RESOURCES CORP<br>2 I JA110 8401 N00104-83-03935  | BALA CYNWYD<br>B C C 1 2 2 R399 (  | PA 091941 0225 39<br>000 C9E OTHER ADP SERVICES 8 A 3 5 J 1026  | 1 B J 1 9 33   |
| 1 G OABO8 0227 DAABO8-83-DJ023<br>1 G OABO8 0228 DAABO8-83-DJ023<br>1 G OABO8 0230 DAABO8-83-DJ023<br>1 G OABO8 0251 DAABO8-83-DJ023<br>1 H OABO8 0258 DAABO8-83-DJ023 | A C C 5 2 2 R219 C<br>A C C 5 2 2 R219 C<br>A C C 5 2 2 R219 C   | PA 017467 0225 39 000 A7 OTHER ARCHITECTS & ENGINEER! 4 6 4 5 J 17B 000 A7 OTHER ARCHITECTS & ENGINEER! 4 6 4 5 J 17B 000 A7 OTHER ARCHITECTS & ENGINEER! 4 6 4 5 J 17B 000 A7 OTHER ARCHITECTS & ENGINEER! 4 6 4 5 J 17B 000 S1 OTHER ARCHITECTS & ENGINEER! 4 6 4 5 J 17B 000 S1 OTHER ARCHITECTS & ENGINEER! 4 6 4 5 J 17B 000 S1 OTHER ARCHITECTS & ENGINEER! 4 6 4 5 J 17B 000 S1 OTHER ARCHITECTS & ENGINEER! 4 6 4 5 J 17B | 7 B Y 1 F 58<br>7 B Y 1 F 89<br>7 B Y 1 F 26         |
| 2 I JA111 8357 NG0104-77-A0087<br>2 F JA114 4748 NG0104-83-CC017<br>2 B JA117 1744 NG0104-83-C5015<br>4 G 00500 2070 DLA500-83-C1485<br>CONTRACTOR                     | B C A 1 2 2 5950 0<br>B C A 1 2 2 5999 0<br>B C A 1 2 2 4320 0<br>B C A 5 2 2 5330 0<br>TOTAL 4  |   | 5 B J 1 E 26<br>5 B J 1 B 43<br>5 B J 1 G 47         |
| 4 A 00100 0440 DLA100-83-C0422<br>4 E 00100 0921 DLA100-83-C0612<br>4 E 00100 0976 DLA100-83-C0627   | B C A 5 2 2 8315 (B C A 5 2 2 8315 (C C A 5 2 2 8 315 (C C A 5 2 2 2 8 315 | PA 093180 0235 39  000 A9 NOTIONS AND APPAREL FINDINGS 6 A 3 4 J 01B  000 A9 NOTIONS AND APPAREL FINDINGS 6 A 3 4 J 01B  000 A9 NOTIONS AND APPAREL FINDINGS 6 A 3 4 J 01B  000 A9 NOTIONS AND APPAREL FINDINGS 6 A 3 4 J 01B  000 A9 NOTIONS AND APPAREL FINDINGS 6 A 3 4 J 01B  000 A9 NOTIONS AND APPAREL FINDINGS 6 A 3 4 J 01B  460  | 1 B J 1 A 27 1 B J 1 D 174 0 J 1 E 26                |
| BEAR AUTOMOTIVE SERVICE EQUIPMEN<br>2   MX421 NY04 050730-86-99<br>2   MX421 0173 050730-86-99<br>CONTRACTOR   | B C Z 5 2 2 4910 0<br>B C Z 5 2 2 4910 0<br>B C Z 5 2 2 4910 0   | PA 091889 0240 39<br>000 C9E MOTOR VEHICLE MAINTENANCE EQ 3 6 4 1<br>000 C9E MOTOR VEHICLE MAINTENANCE EQ 3 6 4 1<br>68   | D 34<br>D 34   |
| AIR APPLICATIONS INC<br>4 C 00900 1349 DLA900-83-C1040   | BEAVER<br>B C B 1 2 2 5925 (   | PA 089718 0260 39<br>000 A7 CIRCUIT BREAKERS 6 A 3 5 J 1013   | 1 B J 1 C 37   |
| BAKER MICHAEL JR<br>1 I OCA67 0169 DACA87-83-DOCO2   | BEAVER<br>B C Z 1 2 2 R219 (   | PA 091320 0260 39<br>000 C2 Other Architect & Engineerin 8 A 4 5 J 04   | 2 B J 1 H 42   |
| 5   OCW59 0012 0800C0-00-01  | BEAVER<br>E C B 1 3 2 9130 0<br>B C A 5 2 2 9110 0<br>TOTAL 2  | PA 022697 0260 39<br>000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000<br>000 C9E FUELS SOLID 3 6 4 1<br>846  | 0 K 1 H 759<br>L 87                                  |
| EQUITABLE ELECTRIC SUPPLY CO INC<br>4 D 00900 1508 DLA900-83-C1398<br>4 E 00900 1862 DLA900-83-C1718<br>CONTRACTOR   | BEAVER BCB1 2 2 5925 ( DCB1 2 2 5925 ( TOTAL 2   | PA 086186 0260 39<br>000 A7 CIRCUIT BREAKERS 6 A 3 5 J 1026<br>000 A7 CIRCUIT BREAKERS 6 A 3 5 J 1013<br>180  | 1 B J 1 C 95<br>5 B J 1 E 65                         |

STANDARD PIPE & SUPPLY CG INC BEAVER FALLS PA 824940 0265 39
1 H 0AA08 0234 DAAA08-83-C0197 B C B 1 1 2 4710 EDC A5 PIPE AND TUBE 8 A 3 3 J 0000 0
2 I PB200 0265 N68335-83-C1077 E C B 1 1 2 9510 000 C9E BARS AND RODS IRON AND STEEL 8 A 3 5 J 1013 1 B

115

2

CONTRACTOR TOTAL

<u>ت</u>

,

## CONTRACTOR | CO

CONTRACTOR TOTAL

| MPC615 GEOGRAPHIC DETAIL  | LISTING OCTOBER - S                               | EPTEMBER FY 83.   | PAGE  | 5988  |
|---|---|---|---|---|
| S M<br>V G 1111 222222 22 C N 55555 AAAA AAAAA BB   |   | 1<br>10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2   | 1<br>1 1 1 1 1 1 1 9 2<br>3 4 5 6 1717 8 9 A (  | 2 2 2<br>0 1 3 24 \$\$\$\$\$\$(000)           |
|   |   | PA 046198 032<br>8145 000 C9E WIRE AND CABLE ELECTRICAL 6<br>11 791   |   | J 1 F 31                                      |
| BLACKERBY LAND MAINTENANCE<br>5 D OCW61 0036 DACW61-63-   | : BERNVILLI<br>20039 BCC5 221                     | E PA 070343 034<br>F008 000 81 Regreation Site Maintenance/8  |   | J 1 C 36                                      |
| KATES HARRY III LTD<br>5 F OCW61 8006 DACW61-83-  |   | E PA 088310 034<br>Y219 000 C9E CONSTRUCTION/OTHER CONSERVAT 8<br>2 106   |   | J 1 J 70                                      |
| CON.  | TRACTOR TOTAL                                     | PA 250489 034<br>7530 000 C9E STATIONERY AND RECORD FORMS 3<br>7530 000 C9E STATIONERY AND RECORD FORMS 3<br>2 67   | 5 39<br>6 4 1<br>6 4 1  | K 41<br>A 26                                  |
| 3 A OFF20 0178 F41608-82-0  | 30021 BCA1 22.                                    | PA 487620 034<br>J049 000 A1B MAINT-REPAIR OF EG/MAINTENAN 8<br>J049 000 A1B MAINT-REPAIR OF EG/MAINTENAN 8<br>2 81-  | 445J02 5A   |   |
| 1 G OAAO8 0202 DAAAO8-83-1<br>1 G OAAO8 0222 DAAAO8-83-1<br>1 A OAAO9 0818 DAAAO9-81-1<br>1 G OAAO9 1803 DAAAO9-81-1<br>1 K OAA22 0004 DAAA22-83-1<br>1 K OAA22 0005 DAAA22-83-1<br>1 A OAA22 0058 DAAA22-83-2<br>2 E PC142 0116 N00197-83-1<br>CON | D0163 B C A 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 9520 EBW A5 STRUCTURAL SHAPES IRON AND S 8  | A 3 3 D 0000 0<br>A 3 3 C 0000 0<br>A 3 3 D 0000 0<br>A 6 5 A 1016 5 A<br>A 6 5 A 1016 5 A<br>A 3 J<br>B 3 3 C 0000 0 | J 1 G 43<br>J 1 A 391                         |
| 1 8 0ADO5 0163 DAADO5-83-0  | 8017 BCB5 221                                     | PA 076285 035<br>7630 000 C9E NEWSPAPERS AND PERIODICALS 8<br>7630 000 C9E NEWSPAPERS AND PERIODICALS 8   | A 3 3 C 0000 0  | J 1 B 77<br>J 1 B 33                          |
| NORTHERN INDUSTRIAL MAINT<br>2 I LA110 0496 N00244-83-  | BETHEL P/   | ARK PA 094542 036<br>9999 000 c9e miscellaneous items 8   | 7 39<br>1 3 5 J 1001 6 B .  | J 1 J 30                                      |
| ACTIONAIRE CORP<br>2 I PA100 2369 NO0140-63-  | SETHLEHER<br>S9114 BCB5 224                       | M PA 079960 037<br>4310 000 C9E COMPRESSORS AND VACUUM PUMPS 8  |   | J 1 1 56                                      |
| AIRCO INC<br>3 K OFF50 0152 F41608-82-1<br>3 L OFF50 0236 F41608-82-1<br>3 A OFF50 0321 F41608-82-1<br>3 F OFF50 0644 F41608-82-1   | 00118 BCA5 229<br>00118 BCA5 229                  | PA 020206 037<br>9135 000 A2 LIQUID PROPELLANT FUELS - CH 8<br>9135 000 A2 LIQUID PROPELLANT FUELS - CH 8<br>9135 000 A2 LIQUID PROPELLANT FUELS - CH 8<br>9135 000 A2 LIQUID PROPELLANT FUELS - CH 8 | A 6 3 B 0000 0 B A 6 3 B 0000 0 B A 6 3 B 0000 0  | C 1 K 36<br>C 1 L 106<br>C 1 A 94<br>C 1 F 75 |

| PC6          | 15 (           | (<br>GEOGRA      | PHIC DE                              | ;<br>TAIL           | . LISTI                   | NG             | ı        |         | OBE    | :R - | - 8 | EPTEI        | MBER       | FY         | 83.   |                  |                                | • •    |                |                |              |     |     |            |          | PA    | GE       | 51  | 289      | •                      |                                       |
|--------------|----------------|------------------|--------------------------------------|---------------------|---------------------------|----------------|----------|---------|--------|------|-----|--------------|------------|------------|-------|------------------|--------------------------------|--------|----------------|----------------|--------------|-----|-----|------------|----------|-------|----------|-----|----------|------------------------|---------------------------------------|
| . E 0 Z      | SERE           |                  | 222222                               |                     |                           |                |          |         |        |      |     | 104          | 100        | 100        |       | <br>E&CD11       |                                |        |                | /ep            | <br>vc s     | 1 1 | 1,  | 1 1        | 1717     | 1     | 1<br>1 9 | 2 1 | 2 2      | 2<br>3 24 <b>88888</b> | · · · · · · · · · · · · · · · · · · · |
|              |                |                  |                                      |                     |                           |                |          |         |        |      |     |              |            |            |       |                  |                                |        |                |                |              |     |     |            |          | · · · |          |     |          |                        |                                       |
| B.           | 0 IN           | ^                |                                      |                     |                           |                |          |         | BET    | Lie  | ·ue | M            |            |            |       |                  |                                |        | 0202           | 06             | 027          | 74. | 30  |            |          |       |          |     |          |                        |                                       |
| JE           | OFF5           | 0 0101<br>0 0763 | F41608                               | -82-<br>-82-<br>CON | DO355<br>DO355<br>ITRACTO | E<br>E<br>IR 1 | S C      | A       | 5<br>5 | 2    | 2   | 9135<br>9135 | ACA<br>ACA | A2<br>A2   | LIQU  | ID PR            | OPELLA<br>OPELLA               | NT I   | FUELS          | i - (          | CH &         | 3 A | 4   | 3 B        | 0000     | 0     |          | K 1 | i .      | J<br>E                 | 88<br>45                              |
| KE           | R IN           | STRUME           | NT CO                                |                     |                           |                |          |         | BET    | HLE  | HE  | М            |            |            |       | PA               |                                |        | 0337           |                |              |     |     |            |          |       | _        |     |          |                        |                                       |
| В            | DABOI<br>DDA11 | 8 0272<br>1 0034 | DAAB08<br>680034                     | -83-<br>-53-        | ·CX217<br>·14             | e<br>8         | C        | E       | 1      | 2    | 2   | 6640<br>6640 | 000        | C9B        | LABO  | RATOR'<br>RATOR' | A EGNI<br>A EGNI               | PME    | NT AN<br>NT AN | ID SI<br>ID SI | UP 8<br>UP 3 | 3 A | 3 1 | 5 A<br>1   | 1001     | 5     | В        | JI  | ! !<br>8 | (<br>)                 | 34<br>52                              |
| I            | TN400          | 5 0012           | 980034<br>V797P                      | -31 -<br>CON        | 60<br>TRACTO              | R 1            | OT.      | Z<br>AL | 5      | 2    | 2   | 6515<br>3    | 000        | C9B        | MEDI: | CAL S            | URG I CA                       | L 11   | NSTRU          | MEN'           | TS &         | 8   | 4   | 1          |          |       |          |     | 1        | I                      | 33                                    |
| ETH          | LEHEN          | STEE             | L CO                                 | -82-                | COOKE                     |                |          |         | BET    | HLE  | HE  | M            | 000        | 005        | 4180  | PA               | ABBECT                         | · L NO | 1152           | 60             | 037          | 75  | 39  |            | 0000     | _     |          |     |          | . 1                    | 250                                   |
| Э            | JATO           | B K738           | NG0383                               | -83-                | C3058                     | 2              | C        | Α       | 5      | 2    | 2   | 1710         | 000        | C9E        | AIRC  | RAFT             | ARREST                         | ING    | BARR           | 11ER           | 8 8          | ВА  | 6   | 3 C        | 0000     | 0     |          | JI  | 1 6      | )                      | 329                                   |
| L            | C <b>2</b> 742 | 2 0903           | N62922                               | -83-                | C6552<br>ITRACTO          | R 1            | C<br>TOT | AL      | 5      | 2    | 2   | 9520<br>3    | 000        | В1         | STRU  |                  | L SHAP                         | ES     | I RON          | AND            | \$ 6         | 3 A | 3   | 3 C        | 0000     | 0     |          | J 4 | 1 1      | . 2                    | 2,248                                 |
|              |                |                  | L EXPOR<br>DLA500                    |                     |                           |                |          |         |        |      |     |              |            |            |       |                  |                                |        |                |                |              |     |     |            | 0000     | 0     |          | J 1 | <b>E</b> | 3                      | 66                                    |
|              |                | STEEL            |                                      |                     |                           |                |          |         | BET    |      |     |              |            |            |       | PA               |                                |        | 0779           |                |              |     |     |            |          |       |          |     |          |                        |                                       |
| F            | 00500          | 1820             | DLA500                               | -83-                | C3984                     |                | ) C      | В       | 5      | 2    | 2   | 9520         | 000        | C9E        | STRU  | CTURA            | L SHAP                         | 'ES    | I RON          | AND            | S            | 5 A | 3   | 3 J        | 0000     | 0     |          | J 1 | F        | •                      | 35                                    |
|              |                | MOUS             |                                      | - 60 -              | <b>#</b> 0040             |                |          |         | BET    |      |     |              | 000        |            | OWND  | PA               | C 4ND                          | DEI /  | 2860           |                |              |     |     |            | 00       | 7     | _        | К 1 |          | •                      | •                                     |
| В            | 00 1 3H        | H <b>594</b> 7   | DLA13H<br>DLA13H                     | -83-                | 50040                     | C              | ; c      | A       | 1      | 2    | 2   | 8950         | 000        | B2         | COND  | I MENT           | SAND                           | RELA   | ATED           | PROD           | DU 6         | 6   | 4 ! | 5 A        | 09       | 7     | В        |     |          |                        | 31<br>50                              |
| С            | 0013           | 4 6181           | DLA13H                               | -83-                | 50040                     | •              | C        | A       | 1      | 2    | 2   | 8950         | 000        | B2         | COND  | IMENT            | S AND                          | REL    | ATED           | PRO            | DU 6         | 6   | 4   | 5 A        | 09       | 7     | В        | J   |          |                        | 48                                    |
| U            | 00131          | H 7552           | DLA13H                               | -83-                | 50040                     | Š              | č        | Ā       | 1      | 2    | 2   | 8940         | 000        | B2         | SPEC  | IALD             | IETARY                         | FO     | DS -           | SPE            | EC 6         | 6   | 4   | 5 A        | 09       | 7     | В        | J   |          |                        | 54                                    |
| `            | oo i si        | 1 02/0           | DLA13H                               |                     | ITRACTO                   |                |          |         |        |      |     |              |            |            | 23    |                  | S AND                          | KEL    | 41ED           | PROL           | JU 6         | , 0 | 4   | <b>3</b> A | OB       | ,     | <b>D</b> | J 1 | , ,      | •                      | 54                                    |
| 1 <b>0</b> 1 | NEERI          | ING ME           | TALS CO                              |                     |                           |                |          |         | BET    | HLE  | HE  | м            |            |            |       | PA               |                                |        | 3150           |                |              |     |     |            |          |       |          |     |          |                        |                                       |
| ı            | 00500          | 2414             | DLASOO                               | -83-                | C3834                     | C              | C        | В       | 5      | 2    | 2   | 9520         | 000        | C9E        | STRU  | CTURA            | L SHAP                         | ES !   | RON            | AND            | S            | 3 A | 3   | 3 J        | 0000     | 0     |          | K 1 | 1        | 1                      | 33                                    |
|              |                | B C0<br>7 0063   | DACW67                               | -83-                | C0075                     |                | . c      |         |        |      |     | M<br>9520    |            | C9E        |       | PA<br>CTURA      | L SHAF                         | es :   | 3565<br>I RON  |                |              |     |     |            | 0000     | 0     |          | JI  | 1 6      | ,                      | 28                                    |
|              |                |                  | RING CO                              |                     |                           |                |          |         |        |      |     | M            |            |            |       | PA               |                                |        | 4728           |                |              |     |     |            | -        | •     |          | •   |          |                        |                                       |
|              |                |                  | DLA120                               |                     | C4370                     | e              | C        |         |        |      |     |              | 000        | C9B        |       |                  | TECTIN                         | IG 11  |                |                |              |     |     |            | 07       | 6     | 8        | J 1 | 1 /      | <b>\</b>               | 60                                    |
| HI           | GH UI          | NIVERS           | I TY                                 | -81-                | KOOOZ                     |                | ٠.       | 7       | BET    |      |     |              | 000        | <b>e</b> 1 |       | PA<br>/GTUE      | R RESE                         | ARCI   | 5473           |                |              |     | 39  |            | OB       | 7     |          | т 1 |          |                        | 95                                    |
| ĸ            | 0AG21          | 8 0076           | DAAG29<br>DAAG29<br>DAAG46           | -82-                | K0027                     | č              | č        | Ž       | 5      |      |     | AZ11         |            |            | ROTE. | /OTHE            | R RESE                         | ARCI   | H AND          | DE\            | VE 6         |     |     |            |          |       |          | Ťi  |          |                        | 45                                    |
| C            | 0464           | 0033             | DAAG46                               | -83-                | K0158                     | E              | C        | Z       | 1      |      |     | AD23         |            |            | ROTE  | /DEFE            | NSE SE                         | RVI    | CES            |                |              | 8 8 | 3   | 5 M        | 05       | 7     | В        | S 1 | 1 (      | •                      | 45                                    |
| ۱×           | DAG4(          | 5 0082<br>1 9144 | DAAG46                               | -83-                | K0158                     | 8              | Č        | Z       | 1      | 2    | 2   | AD23         | 000        | \$1<br>e+  | RDTE. | /DEFE            | NSE SE<br>R RESE               | RVI    | CES            |                |              |     |     |            | 05       | 7     |          | S 1 |          |                        | 115<br>170                            |
| Ā            | OKF40          | 0164             | DAKF40                               | -76-                | A0057                     | ē              | č        | ž       | i      | 2    | 2   | U005         | 000        | 81         | TUIT  | ION F            | r KESE<br>EES                  | .ARUI  | - AIN          | , UE           | v E. (       | , o | 4   | 5 M        | 05       | 7     |          | J   |          |                        | 198                                   |
| Ĥ            | OKF40          | 0416             | DAAK11<br>DAKF40<br>DAKF40<br>NGOO14 | -76-                | A0057                     | e              | C        | Z       | 1      | 2    | 2   | U005         | 000        | 81         | TUIT  | ION F            | EES                            |        |                |                | ě            | 8 8 | 4   | 5 M        | 05       | 7     | В        | J 1 | 1 1      | 4                      | 216                                   |
| lâ           | E612/<br>E619  | 1 0290           | NG0014                               | -75-                | C1097                     | 8              |          | Z       | 5      | 2    | 2   | AD91<br>AD91 | 000        | S1         | RDTE. | /OTHE            | EES<br>EES<br>R DEFE<br>R DEFE | NSE    |                |                |              | 8 8 | 7   | 5 M        | 05<br>05 | 7     |          | SI  |          |                        | 153<br>80                             |
| 1            |                |                  |                                      | ,,-                 | -4403                     |                |          | -       | ~      | -    | -   |              | 500        | 91         | ADIE  | JINE             |                                |        |                |                | •            | , 9 | v   | <b>-</b> M | 55       | •     |          | J ( |          |                        | 90                                    |

:

, 1

. N

| 55665   |  | **************************************   |   |   |                         | 7<br>C 8           | 999                                     | 6 D                                   |  | 10B   | 100  | 1 1 1 1 1 1 1 9 2 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)   |
|---|--|--|---|---|-------------------------|--------------------|---|---------------------------------------|--|---|--|--|
| ES12A<br>ES14A<br>ES14A<br>ES14B<br>ES14B<br>ES14B<br>ES14B<br>ES14B<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZ<br>UJAZE<br>UJAZ<br>UJAZE<br>UJAZE<br>UJAZ<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJAZE<br>UJA | 9043<br>9064<br>1229<br>6108<br>6506<br>0753<br>9362<br>0767<br>1535<br>0130<br>0331<br>0037<br>9026 | N00014-<br>N00014-<br>N00014-<br>N00014-<br>N00014-<br>N00014-<br>N00014-<br>F01600-<br>F01600-<br>F49620-<br>F49620-<br>F49620- | -61<br>-82<br>-82<br>-82<br>-83<br>-83<br>-79<br>-78<br>-78 | C0005<br>-K0398<br>-K0050<br>-K0050<br>-K0190<br>-K0065<br>-K0107<br>-K0399<br>-D0318<br>-D0318<br>-C0071 | 58558888888888          |                    | 55555555555555                          | X X X X X X X X X X X X X X X X X X X | AH91<br>AD91<br>AZ11<br>AD91<br>AD91<br>AD91<br>AD91<br>U005<br>U005<br>AJ11<br>AJ11 | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000 | \$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1 |  |
| OCW45   | 0779<br>0001<br>ERPRIS   | NG0140-  | -83-<br>-81-<br>CON   | C1406<br>C0289<br>ITRACTI<br>CITY   | B<br>B<br>DR T          | C A<br>C A<br>DTAL | BET<br>5<br>5                           | HLEHI<br>2 2<br>2 2<br>LERV           | EM<br>1710<br>3990<br>2<br>48  | 000   | C9E  | 3,625  PA 033617 0375 39  E AIRCRAFT ARRESTING BARRIER & 8 A 3 5 C 1026 1 B J 2 A 901  E MISCELLANEGUS MATERIALS HAND 8 A 7 3 C 0000 0 J 4 J 252  1,153 9,686  PA 075931 0390 39  FRUITS AND VEGETABLES 6 6 4 5 A 09 7 B J 1 J 30  |
| 0013H<br>0013H<br>0013H<br>0013H<br>0013H<br>0013H<br>0013H<br>0013H  | 5355<br>5577<br>5788<br>5997<br>6222<br>6430<br>6841<br>6837<br>7146<br>7384                         | DLA13H-<br>DLA13H-<br>DLA13H-<br>DLA13H-<br>DLA13H-<br>DLA13H-<br>DLA13H-<br>DLA13H-<br>DLA13H-<br>DLA13H-                       | 83<br>-83<br>-83<br>-83<br>-83<br>-83<br>-83<br>-83         | 50538<br>50538<br>50538<br>50538<br>50538<br>50538<br>50538<br>50538<br>50538                             | 0000000000              | 00000000000        | 1 |                                       | 8915<br>8915<br>8915<br>8915<br>8915<br>8915<br>8915<br>8915                         | 000<br>000<br>000<br>000<br>000<br>000<br>000               | 82<br>B2   | FRUITS AND VEGETABLES 6 6 4 5 A 09 7 B J 1 K 29 FRUITS AND VEGETABLES 6 6 4 5 A 09 7 B J 1 L 30 FRUITS AND VEGETABLES 6 6 4 5 A 09 7 B J 1 A 30 FRUITS AND VEGETABLES 6 6 4 5 A 09 7 B J 1 B 30 FRUITS AND VEGETABLES 6 6 4 5 A 09 7 B J 1 C 31 FRUITS AND VEGETABLES 6 6 4 5 A 09 7 B J 1 C 31 FRUITS AND VEGETABLES 6 6 4 5 A 09 7 B J 1 C 31 FRUITS AND VEGETABLES 6 6 4 5 A 09 7 B J 1 E 41 FRUITS AND VEGETABLES 6 6 4 5 A 09 7 B J 1 F 38 SPECIAL DIETARY FOODS - SPEC 6 8 4 5 A 09 7 B J 1 G 37 FRUITS AND VEGETABLES 6 6 4 5 A 09 7 B J 1 G 37 FRUITS AND VEGETABLES 6 6 4 5 A 09 7 B J 1 G 37 FRUITS AND VEGETABLES 6 6 4 5 A 09 7 B J 1 G 37 FRUITS AND VEGETABLES 6 6 4 5 A 09 7 B J 1 G 37 FRUITS AND VEGETABLES 6 6 4 5 A 09 7 B J 1 I 36 |
| UMBIA /<br>DAJO9  | A1 RCR/<br>1378  | NFT SERN<br>Daajos   | / I CE  | TRACTO<br>DOO14   |                         |                    | BLO                                     | OMSB                                  | 12<br>URG<br>J028  |   |  | 396 PA 210120 0440 39 B MAINT-REPAIR OF EQ/ENGINES & 5 A 7 5 J 1009 1 B J 1 D 50   |
| BOAAO<br>BOAAO<br>BOAAO   | 0007<br>0899<br>0899<br>0899   | DAAAOS-  | -81 -<br>-81 -<br>-81 -<br>-83 -<br>CON                     | E0097<br>E0097<br>E0097   | 1 B<br>2 B<br>B<br>DR T | CA                 | 1 1 1 1                                 | 3 2 3 2 2 2                           | 1365<br>J049<br>J049<br>J049<br>1330   | 000   | A5<br>A5<br>A5   | MAINT-REPAIR OF EQ/MAINTENAN 8 A 6 5 A 1016 5 B S 1 C 50 MAINT-REPAIR OF EQ/MAINTENAN 8 A 6 5 J 1016 5 B S 1 C 50  |

| 1111 222222 22 22222<br>15555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A D 1 3 2  | 24 \$\$\$\$\$\$(000)                         |
|---|--|--|
| CONTINACTOR   | BLUE BELL PA 009038 0448 39  B C A 5 2 2 5820 000 A7 RADIO TV EQUIPMENT EXCEPT AI 5 A 3 3 D 0000 0 J 1 H B C A 5 2 2 5820 000 A7 RADIO TV EQUIPMENT EXCEPT AI 5 A 3 3 D 0000 0 J 1 I B C A 5 2 2 5820 000 A7 RADIO TV EQUIPMENT EXCEPT AI 3 6 4 1 C RADIO TV EQUIPMENT EXCEPT AI 3 6 4 1 E TOTAL 4 243   |  |
| .E INSTRUMENTS<br> A113 5970 NG0104-63-C3231  | BLUE BELL PA 115860 0448 39<br>B C A 1 2 2 8625 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 A 1026 1 B J 1 H   | 408  |
| LLY K CO INC<br>10400 0724 DLA400-82-C5674<br>10400 0676 DLA400-83-C0488<br>10500 0447 DLA500-83-C0714<br>CONTRACTOR  | BLUE BELL PA 031474 0448 39 B C B 5 2 2 6680 000 C9E LIQUID-GAS-MOTION MEASURING 6 A 6 5 J 1013 5 B J 1 L B C B 5 2 2 6680 000 C9E LIQUID-GAS-MOTION MEASURING 6 A 3 5 J 1015 6 B J 1 K B C B 5 2 2 5330 000 C9E PACKING AND GASKET MATERIALS 6 A 3 5 J 1013 5 B J 1 L TOTAL 3 265   | 43<br>180<br>42                              |
| GENERAL CORP<br>)A934 0191 G\$00C0-34-01  |  | 181  |
|   | BLUE BELL PA 270180 0448 39  B C A 1 2 2 6930 000 A7 OPERATIONAL TRAINING DEVICES 3 6 4 1 K  B C A 1 2 2 6930 000 A7 OPERATIONAL TRAINING DEVICES 3 6 4 1 D  B C A 1 2 2 7025 000 A7 ADP INPUT/OUTPUT AND STORAGE 3 6 4 1 H  C Z 2 1 2 2 7025 000 C9E ADP INPUT/OUTPUT AND STORAGE 3 6 4 1 E  B C Z 1 2 2 7025 000 C9E ADP INPUT/OUTPUT AND STORAGE 3 6 4 1 C  B C Z 1 2 2 7025 000 C9E ADP INPUT/OUTPUT AND STORAGE 3 6 4 1 C  B C Z 1 2 2 7025 000 C9E ADP INPUT/OUTPUT AND STORAGE 3 6 4 1 J  B C Z 1 2 2 7025 000 C9E ADP INPUT/OUTPUT AND STORAGE 3 6 4 1 J  B C Z 1 2 2 7025 000 C9E ADP INPUT/OUTPUT AND STORAGE 3 6 4 1 J  TOTAL B STORAGE 3 6 4 1 I |  |
|   | BLUE BELL PA 085299 0448 39<br>B C A 5 1 2 8625 AFF A7 ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1026 6 B J 1 I   | 37   |
| F107 0307 N60921-83-C0155<br>F161 0924 N62269-82-C0705  | BLUE BELL PA 582618 0448 39 B C Z 1 2 2 AZ12 000 C9E RDTE/GTHER RESEARCH AND DEVE 8 A 3 5 J 11 5 B U 1 I F C Z 1 2 2 AC12 000 A1C RDTE/AIRCRAFT 8 A 7 6 J 01B 2 B U 1 I TOTAL 2 136  | 30<br>106                                    |
| LICS INC<br>'A100 1978 G900C0-35-99   |  | 127  |
| MIX INC AG34 0077 9800C0-35-85 F181 0254 9800C0-35-85 F181 0410 9800C4-51-97 A113 2236 980034-51-97 A114 4492 980034-51-97 A114 4494 980034-51-97 A114 2793 N00104-81-90049 | BLUE BELL PA 661480 0448 39  B C Z 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 A  B C Z 1 2 2 J059 000 C9E MAINT-REPAIR OF EQ/ELECTRICA 3 6 4 1 B  B C A 1 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 3 6 4 1 D  B C Z 1 2 2 6625 000 A3 ELECTRICAL ELECTRONIC MEASUR 3 6 4 1 B  B C Z 1 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 3 6 4 1 E  B C Z 1 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 3 6 4 1 F  B C Z 1 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 3 6 4 1 F  B C Z 1 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 3 6 4 1 E  B C A 1 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 3 6 4 1 E                                 | 33<br>59<br>25<br>37<br>92<br>41<br>67<br>29 |

| MPC615 GEOGRAPHIC DETAIL LISTIN   | NG OCTOBER - SEPTEMBER FY 83.   | PAGE 5992   |
|---|---|---|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC (   |   | 1 1 1 1 1 9 2 2 2   |
| 2 H JA115 8044 N00104-83-F1551<br>2 G JA113 4943 N00104-83-90049<br>2 I JA113 4943 N00104-83-G0049<br>2 I PA100 2439 N00140-83-C9064<br>2 I PF161 0936 N62269-83-C0807                                    | BLUE BELL PA 861480 0448 B C A 1 2 2 6625 000 A3 ELECTRICAL ELECTRONIC MEASUR 8 E B C A 1 2 2 8625 000 A3 ELECTRICAL ELECTRONIC MEASUR 8 E B C A 1 2 2 9999 000 A7 MISCELLANEOUS ITEMS 8 A B C A 1 2 2 7025 000 A7 ADP INPUT/OUTPUT AND STORAGE 8 A E C A 1 2 2 7050 000 C9E ADP COMPONENTS 8 A B C A 1 2 2 6625 000 C9E ELECTRICAL ELECTRONIC MEASUR 8 A TOTAL 13 421  | 4 5 A 1015 5 B J 1 H 527  |
| 4 K 00400 0432 DLAA400-83-C0452<br>4 B 00400 1304 DLA400-83-C1165<br>4 A 00730 1116 DLA700-83-C0663<br>4 E 00700 3035 DLA700-83-C2346<br>4 F 00500 1705 N00104-82-90157<br>4 G 00500 2054 N00104-82-90157 | BLUE BELL PA 972460 0448 B C A 1 2 2 6680 000 A3 LIQUID-GAS-MOTION MEASURING 8 A B C A 1 2 2 4730 000 A3 FITTINGS - HOSE PIPE & TUBE 8 A B C A 1 2 2 4730 000 A3 FITTINGS - HOSE PIPE & TUBE 8 A B C A 1 2 2 4730 000 A3 FITTINGS - HOSE PIPE & TUBE 8 A B C A 1 2 2 6680 000 A3 LIQUID-GAS-MOTION MEASURING 8 A B C A 1 2 2 6680 000 C9E LIQUID-GAS-MOTION MEASURING 6 A B C A 5 2 2 6680 000 C9E LIQUID-GAS-MOTION MEASURING 6 A B C A 5 2 2 6680 000 C9E LIQUID-GAS-MOTION MEASURING 6 A B C A 5 2 2 6680 000 C9E LIQUID-GAS-MOTION MEASURING 6 A B C A 5 2 2 4820 000 A3 FITTINGS - HOSE PIPE & TUBE 6 A B C A 5 2 2 4306 000 C9E LIQUID-GAS-MOTION MEASURING 6 A B C A 5 2 2 4300 000 A3 FITTINGS - HOSE PIPE & TUBE 6 A B C A 5 2 2 4300 000 C9E BOLTS 6 A C TOTAL 47 4,297 | 1 4 5 A 1015 5 B J 1 K 111<br>A 4 5 A 1015 5 A J 1 L 203-<br>6 5 A 1015 5 A J 2 B 64<br>A 4 5 A 1015 5 B J 1 G 130<br>A 4 5 A 1015 5 B J 1 H 368  |
| BOCK GIL CO<br>4 B 00600 1927 DLA600-83-D4054   | BLUE RIDGE SUMMIT PA 123610 0449<br>E C B 1 3 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A   | 39<br>3 3 3 J 0000 0 K 1 A 794  |
| 2   E1230 5827 N00014-83-C2229<br>2   E1230 0271 N00014-83-C2346<br>CONTRACTOR  | BOALSBURG  B C A 5 2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRONI 8 1  B C A 5 2 2 AC62 000 S1 RDTE/ELECTRONICS AND COMMUNI 8 A  B C Z 5 2 2 R414 000 S1 MGT SERVICES/SYSTEMS ENGINEE 8 A  B C Z 5 2 2 R414 000 S1 SYSTEMS ENGINEE 8 A  B C Z 5 2 2 R414 000 S1 SYSTEMS ENGINEE 8 A  B C Z 5 2 2 R414 000 S1 SYSTEMS ENGINEE 8 A  B C Z 5 2 2 R414 000 S1 SYSTEMS ENGINEERING SERVICES 8 A  B C Z 5 2 R414 000 S1 SYSTEMS ENGINEERING SERVICES 8 A  B C Z 5 2 R414 000 S1 SYSTEMS ENGINEERING SERVICES 8 A  B C Z 5 2 R414 000 S1 SYSTEMS ENGINEERING SERVICES 8 A  B C Z 5 2 R529 000 S1 STUDIES/SCIENTIFIC DATA 8 A  C T T T T T T T T T T T T T T T T T T  | 3 5 J 12 1 B J 1 E 46<br>4 7 5 J 11 5 B U 1 E 50<br>5 7 5 J 1001 5 B U 1 E 399<br>5 7 5 J 1001 5 B U 1 I 560<br>6 7 5 J 1013 1 B U 1 D 177<br>6 7 5 J 1013 1 B U 1 H 75<br>6 7 5 J 1013 1 B U 1 U 1 I 50<br>7 7 5 J 1013 2 B U 1 D 395<br>6 7 5 J 1013 2 B U 1 F 51<br>6 7 5 J 11 1 B U 1 H 50<br>6 7 5 J 11 1 B U 1 H 50<br>6 7 5 J 11 1 B U 1 H 50<br>6 7 5 J 11 1 B U 1 H 50<br>6 7 5 J 11 1 B U 1 H 50<br>6 7 5 J 11 1 B U 1 H 50 |
|   | BOSWELL PA 088933 0475 B C A 1 2 2 5315 BSR A1B NAILS KEYS AND PINS 8 A   | A 3 4 J 01B 1 B J 1 A 29  |
| 1 1 0AD05 0745 DAAD05-83-04413  | BOYERTOWN PA 130740 0485<br>E C A 5 2 2 2320 000 C9E TRUCKS AND TRUCK TRACTORS WH 8 A<br>D C A 5 2 2 2330 000 A4B TRAILERS 5 A  | \35JQ? 1B J 1 l 39  |

| MPC615 GEOGRAPHIC DETAIL LISTIN  | G GCTOBER - SEPTEMBER FY 83.   | PAGE 5993   |
|--|--|---|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9 1 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CHDTY/SRVC 2 3 4 5 6 1   | 1 1 9 2 2 2<br>717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)         |
| 1 ! OAEO7 6723 DAAEO7-83-CH438   | BOYERTOWN PA 130740 0485 39 D C A 5 2 2 2330 000 A4B TRAILERS 5 A 6 4 J 0 B C A 5 2 2 2320 000 A4B TRUCKS AND TRUCK TRACTORS WH 5 A 3 3 J 0  | 01B 1 B J 1 I 902<br>0000 0 J 1 I 178                       |
| MCGRAW EDISON CO<br>4 A 00400 1026 DLA400-83-C0702<br>4 1 00400 4084 DLA400-83-C2955<br>CONTRACTOR   | BOYERTOWN PA 590580 0485 39 B C A 5 2 2 6240 000 C9E ELECTRIC LAMPS 6 A 3 3 C 0 B C A 5 2 2 6240 000 C9E ELECTRIC LAMPS 6 A 3 3 C 0  | 0000 0 J 1 L 263<br>0000 0 J 1 H 288                        |
| 2   MC201 0153 NG0174-83-C0088<br>2 J MA103 0079 NG0800-83-C0560<br>2 L MA103 0224 NG0800-83-C0560<br>CONTRACTOR<br>CITY                                   | C C A 5 2 2 1340 000 A2 RØCKETS AND RÖCKET AMMUNITIÖ 8 4 1 5 J O C C A 5 2 2 1340 000 A2 RØCKETS AND RÖCKET AMMUNITIÖ 8 4 2 5 J O B C A 5 2 2 1340 000 A2 RØCKETS AND RÖCKET AMMUNITIÖ 8 A 3 3 J O B C A 5 2 2 1340 000 A2 RØCKETS AND RÖCKET AMMUNITIÖ 8 A 6 4 J O TOTAL 4 1,233 3,239  | 02 5 B J 1 G 164<br>0000 0 J 1 J 882                        |
| 3 L OFE04 0394 F42600-83-C4234   | BRACKENRIDGE PA 550860 0490 39 B C Z 1 2 2 R498 CMM A2 OTHER PROFESSIONAL SERVICES 8 A 3 5 A 1 B C A 5 2 2 1560 AFC A1A AIRFRAME STRUCTURAL COMPONEN 8 A 3 5 A 1 TOTAL 2 128   | 001 5 B J 1 I 75<br>015 4 B J 1 L 53                        |
| LIBERTY MIRROR<br>4 G 00400 3567 DLA400-83-C2711<br>C!TY   | BRACKENRIDGE PA 055011 0490 39<br>C C A 1 2 2 6350 000 C9E MISCELLANEOUS ALARM AND SIGN 6 A 3 5 A 1<br>TOTAL 3 208   | 001 5 B J 2 G 80  |
|  | B C A 1 2 2 8955 000 B2 COFFEE TEA AND COCOA 6 A 3 3 J 0   | 0000 0 J 1 C 255  |
| INTER DISCIPLINE ENGINEERING ASS<br>2 F PF161 0584 N62269-83-C0339   | OC BRIDGEPORT PA 050428 0525 39<br>B C A 1 2 2 AC62 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 J 1  | 11 5 B J 1 E 48   |
| 2 B JA100 E961 NG0383-83-C6010<br>2 B JA100 E822 NG0383-83-C6311<br>3 D OFD04 0590 F34601-83-C1791<br>4 I 00700 3744 DLA700-83-C2148<br>CONTRACTOR<br>CITY | B C A 1 2 2 4820 AHC A1A VALVES NORPOWERED 8 A 3 5 J 1 B C A 1 2 2 1630 AHJ A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 5 J 1 B C A 1 2 2 1630 AHJ A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 5 J 1 B C A 5 2 2 1650 AAF A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 J 1 B C A 5 2 2 1650 QOO A1C AIRCRAFT HYDRAULIC VACUUM DE 8 E 3 5 J 1 TOTAL 5 358 TOTAL 6 404 | 1015 5 B J 1 B 41<br>1015 5 B J 1 B 58<br>1015 1 B J 1 D 59 |
| ENGINEERING METALS CO<br>4 F 00500 1660 DLA500-83-C3767  | BRIDGEVILLE PA 315070 0530 39 D C B 1 2 2 9515 000 C9E PLATE SHEET AND STRIP IRON A 6 A 3 3 J C  | 0000 0 J 1 E 29   |
| SCHNEIDER H J CONSTRUCTION INC<br>5 H OCW45 0272 DACW45-83-C0272   |  | 0000 0 J 4 H 2,167  |

| MPC615 GEOGRAPHIC DETAIL LISTING  | OCTOBER - SEPTEMBER FY 83.  | PAGE 5994                                      |
|---|---|--|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAA BB CCCCC 3  |   | 1 1 9 2 2 2                                    |
| 4 K 00900 0295 DLA900-83-C0345<br>4 B 00900 1175 DLA900-83-C0957<br>4 F 00900 2126 DLA900-83-C1970                      | BRISTOL PA 032980 0545 39 3 C B 8 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 J 01A 5 C A 7 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 6 A 3 4 J 01B 6 C A 1 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 J 1013 10TAL 3 223   | 1 B J 1 B 100                                  |
| 1 1 0AB07 6230 DAAB07-83-CF082<br>1 1 0AB07 6265 DAAB07-83-CF082  | BRISTOL PA 095388 0545 39  3 C A 1 2 2 5821 000 A7 RADIO AND TV EQUIPMENT AIRBO 8 A 6 4 J 01B  3 C A 1 2 2 5821 000 A7 RADIO AND TV EQUIPMENT AIRBO 8 A 3 4 J 01B  4 C A 1 2 2 5821 000 A7 RADIO AND TV EQUIPMENT AIRBO 8 A 6 4 J 01B  4 5 C A 1 2 2 5821 000 A7 RADIO AND TV EQUIPMENT AIRBO 8 A 6 4 J 01B  4 5 C A 1 2 2 5821 000 A7 RADIO AND TV EQUIPMENT AIRBO 8 A 6 4 J 01B | 1 B J 1 L 218<br>1 B J 1 I 188<br>1 B J 1 I 89 |
| BECKER JOHN A CO<br>4 B 00400 1548 DLA400-83-C1080  | BRISTOL PA 104500 0545 39<br>D C B 7 2 2 6210 000 C9E INDOOR & OUTDOOR ELEC LIGHT! 6 A 3 4 J 01B  | 1 B J 1 B 27                                   |
| BOYACHECK SUPPLIES INC<br>4 F 00400 3112 DLA400-81-C2801  | BRISTOL PA 069289 0545 39<br>D C B 1 2 2 6210 000 C9E INDOOR & OUTDOOR ELEC LIGHT! 6 A 9 4 J 01B  | 1 B J 1 E 27-                                  |
| BRIDGEPORT MID ATLANTIC<br>1 B OZDO4 0845 MDA904-83-C1058   | BRISTOL PA 089117 0545 39<br>3 C A 1 2 2 3417 000 A7 MILLING MACHINES 8 1 3 5 B 12  | 1 B J 1 A 47                                   |
| DELCG WIRE & CABLE INC<br>1 G 0AG38 0139 DAAG38-63-C0082<br>1 I 0AG54 0171 DAAG54-63-C0348                              |   |  |
| DISCOUNT PLYWOOD CENTER<br>3 D 0AA03 0063 F65501-83-C0019   | BRISTOL PA 001906 0545 39<br>3 C B 1 2 2 5510 000 B1 LUMBER AND RELATED BASIC WOO 8 A 3 3 J 0000  | 0 J1C 45                                       |
| ECK SUPPLY CO<br>1 D OCA78 0099 DACA78-83-C0064<br>1 F OCA78 0099 DACA78-83-C0064 1<br>1 F OCA78 0099 DACA78-83-C0064 2 | BRISTOL PA 083477 0545 39 3 C B 1 2 2 6210 000 C9E INDOOR & GUTDGGR ELEC LIGHTI 8 A 3 J 3 C B 1 2 2 6210 000 C9E INDOOR & GUTDGGR ELEC LIGHTI 8 A 3 J 3 C B 1 2 2 6210 000 C9E INDOOR & GUTDGGR ELEC LIGHTI 8 A 3 J   | D 29<br>D 29<br>D 29-                          |
| 1 I OZDO4 2768 MDA904-63-C1281<br>CONTRACTOR  | BRISTOL PA 546420 0545 39<br>3 C B 1 2 2 6210 000 A7 INDOOR & GUTDOOR ELEC LIGHTI 8 1 3 5 J 12<br>3 C B 1 2 2 6210 000 A7 INDOOR & GUTDOOR ELEC LIGHTI 8 1 9 5 J 12<br>FOTAL 2  | 1 B J 1 H 278<br>1 B J 1 I 278-                |
| MIMCO CO INC<br>4 I 00700 4831 DLA700-83-C3215  | BRISTOL PA 092794 0545 39<br>3 C A 7 2 2 4210 000 C9E FIRE FIGHTING EQUIPMENT 6 A 3 4 J 01B   | 1 B J 1 I 51                                   |
| MURRAY A B CO INC<br>2 K PA100 0230 NG0140-83-C0935   | BRISTOL PA 629040 0545 39<br>3 C B 1 2 2 4710 SBH A3 PIPE AND TUBE 8 4 3 5 J 02   | 1 B J 1 K 26                                   |
| 4 H 00600 2856 DLA600-83-C0086  | BRISTOL PA 066651 0545 39 B C C 1 3 2 X173 000 A8A LEASE-RENT OF FAC /FUEL STOR 6 A 3 5 J 1026 B C C 1 3 2 X173 000 A8A LEASE-RENT OF FAC /FUEL STOR 6 A 3 5 J 1026 TOTAL 2 876   |  |

**A** 

| MPC615 GEOGRAPHIC DETAIL LISTING   |  | R FY 83. P  | AGE 5995                                 |
|--|--|---|--|
| S M<br>V O 1111 222222 22 22222 5<br>C N 55566 AAAA AAAAAA BB CCCCC 3 A  | 7 9 9<br>C 8 999 C D 10A 10  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1<br>  1 9 2 2 2                         |
| RAILWAY SPECIALTIES CORP   | BRISTOL  | PA 706860 0545 39   |  |
| 2 H JA111 6162 NO0104-63-C2013 B<br>2 1 JA111 7711 N00104-63-C2077 B<br>4 F 00500 1682 DLA500-63-C4559 E<br>CONTRACTOR T | C A 1 2 2 2040 000<br>C A 1 2 2 2040 000<br>C A 1 2 2 2040 000<br>ITAL 3 | PA 706860 0545 39 D A3 MARINE HARDWARE AND HULL ITE 8 A 3 4 J 01B 1 D A3 MARINE HARDWARE AND HULL ITE 8 A 3 4 J 01B 1 D A3 MARINE HARDWARE AND HULL ITE 6 A 3 4 J 01B 1 266   | B J 1 H 146<br>B J 1 I 89<br>B J 1 E 31  |
| SENTINEL ELECTRONICS INC   | BRISTOL  | PA 778710 0545 39   |  |
| 1 A 0AB07 3576 DAAB07-53-C8042 B<br>1 D 0AB07 4090 DAAB07-83-C8060 B<br>1 D 0AB07 3980 DAAB07-83-C8076 B                 | C A 1 2 2 5820 GRI<br>C A 1 2 2 5820 GRI<br>C A 1 2 2 5820 GRI           | PA 778710 0545 39  E A7 RADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 01B 1  E A7 RADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 01B 1  E A7 RADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 01B 1  E A7 RADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 01B 1  E A7 RADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 01B 1  C A7 TELEPHONE AND TELEGRAPH EQUI 8 A 3 4 J 01B 1  C A7 ELECTRICAL ELECTRONIC MEASUR 5 A 3 3 J 0000 0  A7 RADIO TV EQUIPMENT EXCEPT AI 8 A 6 4 J 01B 1  C A2 ELECTRICAL CONTROL EQUIPMENT 8 A 3 4 J 01B 1  C A2 QUIDED MISSILE REMOTE CONTRO 8 A 3 4 J 01B 1  A2 ARMAMENT TRAINING DEVICES 8 A 3 4 J 01B 1  A3 CONVERTERS ELECTRICAL NON RO 8 A 3 4 J 01B 1  A4 CALCULATE ARMAMENT TRAINING DEVICES 8 A 3 4 J 01B 1  A4 CONVERTERS ELECTRICAL NON RO 8 A 3 4 J 01B 1  C A2 ELECTRICAL CONTROL EQUIPMENT 8 A 3 4 J 01B 1  C A2 ELECTRICAL CONTROL EQUIPMENT 8 A 3 4 J 01B 1  C A2 GUIDED MISSILE REMOTE CONTRO 8 A 3 4 J 01B 1 | B J 1 A 54<br>B J 1 D 232<br>B J 1 C 118 |
| 1 1 0AB07 8449 DAAB07-83-CB152 B<br>1 K 0AB07 3198 DAAB07-83-CC002 B<br>1 D 0AB07 3965 DAAB07-83-CC002 B                 | C A 1 2 2 5820 GRI<br>C A 1 2 2 5805 000<br>C A 1 2 2 5805 000           | E A7 RADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1<br>D A7 TELEPHONE AND TELEGRAPH EQUI 8 A 3 4 J 018 1<br>D A7 TELEPHONE AND TELEGRAPH EQUI 8 A 6 4 J 018 1   | B J 1 J 191<br>B J 1 K 26<br>B J 1 C 29  |
| 1 I 0AB07 8059 DAAB07-83-CH077 B<br>1 H 0AB07 0663 DAAB07-83-C0119 B<br>1 L 0AH01 0379 DAAH01-83-C0183 D                 | C A 1 2 2 6625 000<br>C A 1 2 2 5820 000<br>C A 1 2 2 5810 000           | 0 A7 ELECTRICAL ELECTRONIC MEASUR 5 A 3 3 J 0000 C  | J J I H 901<br>B J I H 25<br>B J I L 40  |
| 1 L OAHO1 0390 DAAHO1-83-C0188 E<br>1 A OAHO1 0446 DAAHO1-83-C0205 B<br>1 B OAHO1 0836 DAAHO1-83-C0283 B                 | C A 1 2 2 1430 CMC<br>C A 1 2 2 6920 000                                 | C A2 GUIDED MISSILE REMOTE CONTRO 8 A 3 4 J 01B 1   | B J 1 L 80<br>B J 1 L 28                 |
| 1 C OAHO1 0861 DAAHO1-83-C0391 B   | C A 1 2 2 6130 CML<br>C A 1 2 2 6110 CML                                 | J A2 CONVERTERS ELECTRICAL NON RO 8 A 3 4 J O1B 1<br>C A2 ELECTRICAL CONTROL EQUIPMENT 8 A 3 4 J O1B 1<br>C A2 GUIDED MISSILE REMOTE CONTRO 8 A 3 4 J O1B 1<br>N A7 MISCELLANEOUS COMMUNICATION 8 A 3 5 J 1026 8<br>D A7 MISCELLANEOUS COMMUNICATION 8 A 3 5 J 1015 1   | B J 1 B 114<br>B J 1 F 59                |
| 3 D OFJO4 2214 F09603-83-C3559 B<br>3 G OFJO4 3262 F09603-83-C3832 B   | C A 1 2 2 5895 AFT<br>C A 1 2 2 5895 000<br>STAL 17                      | N A7 MISCELLANEOUS COMMUNICATION 8 A 3 5 J 1026 5<br>D A7 MISCELLANEOUS COMMUNICATION 8 A 3 5 J 1015 1  | B J 1 D 30<br>B J 1 G 181                |
| U S WAX INC<br>4 G 00600 2668 DLA600-83-C1264 B<br>CITY TO   | CA 1 3 2 9160 000  | PA 091707 0545 39<br>D A8A MISCELLANEGUS WAXES GILS AND 6 A 3 4 J 01B 1<br>4,372  | B J 1 F 30                               |
| BROOMALL INDUSTRIES INC  | BROOMALL<br>C A 5 22 7010 000  | PA 009575 0570 39   | S.A! 1 409                               |
| 1 9 0ZD41 0146 DMA700-83-C0050 B<br>1 1 0ZD42 0137 DMA800-83-C0059 B<br>CONTRACTOR TO                                    | C A 5 2 2 7025 000<br>C A 5 2 2 7045 000<br>TAL 3                        | D A7 ADPE CONFIGURATION 8 A 3 5 J 1013 5<br>D A7 ADP INPUT/OUTPUT AND STORAGE 8 A 3 5 J 1001 6<br>D A7 ADP SUPPLIES AND SUPPORT EQU 8 A 3 5 J 1001 6<br>548   | B J 1 G 76<br>B J 1 I 63                 |
|  |  | PA 251158 0570 39<br>Caia aircraft maintenance & Repai 5 a 3 3 J 0000 (   |  |
| DIVERSATRONICS INC<br>4 K 00120 0282 DLA120-82-C8266 B   | BROOMALL<br>C A 5 2 2 6525 000   | PA 084100 0570 39<br>D C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 3 5 J 07 6  | 3 B J 1 J 84                             |
| EAST COAST PACKING CO INC<br>4 F 0013H 8878 DLA13H-83-C1004 B  |  | PA 091355 0570 39<br>D B2 Sugar Confectionery and Nuts 6 a 3 4 J 01B 1  | IB J I F 33                              |

FIYCOM CORP BROCMALL PA 094521 0570 39 2 1 PA100 2386 NG0140-83-C8039 B C Z 1 2 2 2610 SBH CSE TIRES & TUBES PNEUMATIC EXCE 8 4 3 5 J 1015 5 B J 1 H

| I<br>MPC618 GEOGRAPHIC DETAIL LISTIN   | OCTOBER - SEPTEMBER   | R FY 83.   | PAGE 5998   |
|--|---|--|---|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                    | 57 99<br>3 A C 8 999 C D 10A 10B                                    | 1 1 1<br>3 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4  | 1<br>1 1 1 1 1 9 2 2 2<br>4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) |
|  |   | PA 071207 0570 3<br>D CSE MEDICAL SURGICAL INSTRUMENTS 8 A 3   |   |
| MYNGL INC<br>4 E 00120 1807 DLA120-83-C4659  | BROOMALL<br>B C A 5 2 2 6520 000                                    | PA 041073 0570 3<br>COB DENTAL INSTRUMENTS EQUIP AND 6 E 3   | 39<br>3 5 A O7 6 B J 1 D 44   |
| RANKIN WALTER A CORP<br>2 I PB200 0252 N68335-83-C1010   | BROCMALL<br>F C B 1 2 2 4310 000                                    | PA 709835 0570 3   | 39<br>3 4 J 01B 1 B J 1 I 41  |
| 2 A PA100 0351 N00140-83-C1347   | BROOMALL<br>B C B 1 2 2 7195 000<br>TOTAL 11                        | PA 001955 0570 3<br>COSE MISCELLANEOUS FURNITURE AND 8 A 3<br>888  | 39<br>3 5 J 1013 6 8 J 1 L 30   |
| FRANTY & SUNS<br>5 L OCKS9 0010 DACW59-62-C0080  | BROWNSVILLE<br>E C E 5 3 2 Y299 000                                 | PA 086811 0585 3<br>C2 CONSTRUCTION/ALL OTHER NON-B 8 A 3  | 39<br>3 4 J 01B 1 B J 1 K 26  |
| ROSS & KENNEDY CORP<br>5 0 00W69 0173 DACW59-82-00065  | BRUCETON<br>E C E 5 2 2 Y299 000                                    | PA 744040 0590 3<br>D C2 CONSTRUCTION/ALL OTHER NON-B 8 A 3  | 39<br>3 4 J 01B 1 B J 1 G 614   |
| STANSTEEL CORP<br>1 A 0AA22 0060 DAAA22-83-C0128<br>1 A 0AA22 0061 DAAA22-83-C0128                     | BURNHAM<br>B C A 1 2 2 1015 000                                     | PA 827485 0620 3<br>0 A5 Guns 75 mm Through 125 mm 5 A 3<br>0 A5 Guns 75 mm Through 125 mm 5 A 3         | 39<br>3 3 C 0000 0  |
| TITANIUM METALS CORP OF AMERICA<br>1 B 0AA08 0102 DAAA08-83-C0055<br>CITY                              | BURNHAM<br>B C A 1 2 2 9640 DJE<br>TOTAL 3                          | PA 876660 0620 3<br>E A4A IRON & STEEL PRIMARY & SEMIF 8 4 3<br>892                                      | 3 5 B 02 1 B J 1 A 210  |
| ALAMEDA PRODUCTS INC<br>4 C 0013H 8489 DLA13H-83-C0833<br>4 H 0013H 9010 DLA13H-83-C1089<br>CONTRACTOR | BUTLER<br>A C A 1 2 2 8955 000<br>A C A 1 2 2 8955 000<br>R TOTAL 2 | PA 083844 0630 3<br>D B2 COFFEE TEA AND COCOA 6 A 3<br>D B2 COFFEE TEA AND COCOA 6 A 3                   | 39<br>3 3 J 0000 0 J 1 C 91<br>3 3 J 0000 0 J 1 G 293                 |
| 4 K 00500 0355 DLA500-83-C0468<br>4 K 00500 0288 DLA500-83-C0545                                       | D C B 5 2 2 9515 000  | PA 042098 0630 3<br>D C9E PLATE SHEET AND STRIP IRON A 6 A 3<br>D C9E PLATE SHEET AND STRIP IRON A 6 A 3 | 3 3 J 0000 0 K 1 K 27   |
| 1 F OCA31 0154 DACA31-82-CO045<br>CONTRACTOR   | D C E 1 2 2 Z199 000<br>R TOTAL 2                                   |  | 8 4 J 01B 1 B J 1 D 50<br>8 4 J 01B 1 B J 1 F 30                      |
| 4 9 00600 2656 DLA600-83-C1288   | B C A 1 2 2 9150 000  | PA 004669 0630 (<br>D A6A DILS - GREASES CUTTING LUBR 6 A (  | 39<br>3 3 C 0000 0 J 1 F 149  |

.

CALLERY CHEMICAL CO INC CALLERY PA 156760 0645 39
1 D 0AH01 6823 DAAH01-82-C0426 B C A 1 2 2 1340 EBQ A6 ROCKETS AND ROCKET AMMUNITIO 8 A 6 5 A 14
1 F 0AH01 1451 DAAH01-82-C0426 B C A 1 2 2 1340 EBQ A6 ROCKETS AND ROCKET AMMUNITIO 8 A 6 5 A 14

| I L L MPC615 GEOGRAPHIC DETAIL LISTIN   | G GCTGBER - SEPTEMBER   | R FY 83.  | PAGE 5997   |
|---|---|---|---|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3   | 57 99<br>IAC 8999 CD 10A 10B  | 1 1 1 1<br>3 10C 11 DESCRIPTION OF CHDTY/SRVC 2 3 4 5   | 1 1 1 9 2 2 2   |
| CALLERY CHEMICAL CO INC   | CALLERY 2   | PA 158760 0845 39   |   |
| ALUMINUM BUILDING & FABRICATED P<br>4 J 00700 0103 DLA700-83-C0075  | RG CAMP HILL<br>D C A 5 2 2 4910 000  | PA 077689 0655 39<br>C C MOTOR VEHICLE MAINTENANCE EQ 6 A 3 3   | J 0000 0 K 1 J 30   |
|   | D C B 5 3 2 9130 000  | PA 052602 0655 39<br>3 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 3   | J 0000 0 K 1 G 112  |
|   | D C A 5 2 2 R399 000  | PA 051877 0655 39<br>C9E OTHER ADP SERVICES 8 A 6 5   | B 1013 1 B J 1 A 31   |
| 2 C JA110 2051 630000-25-42 2 C JA110 2051 630000-29-00 2 L JA110 0901 650000-34-37 2 A JA114 1377 050000-34-37 2 C JA110 2301 650000-34-37 2 C JA110 3001 650000-34-37 2 D JA110 3001 650000-34-37 2 E JA110 3651 650000-34-37 2 F JA110 4511 650000-34-37 2 F JA110 4511 650000-34-37 2 I JA110 7852 650000-34-37 2 I JA110 7852 650000-34-37 2 I JA110 8001 650000-34-37 2 I JA110 8001 650000-34-37 2 I JA110 8504 650000-34-38 2 I JA110 8504 650000-34-38 | B C Z 5 2 2 9999 000 B C Z 5 2 2 9999 000 B C Z 5 2 2 9999 000 B C Z 5 2 2 R399 000 C C Z 5 2 2 W070 000 C C A 5 2 2 9999 000 C C Z 5 2 2 8399 000 C C Z 5 2 2 9999 000 | PA 496260 0655 39  0 A7 ADP COMPONENTS 3 6 4 1 0 C9E MISCELLANEOUS ITEMS 3 6 4 1 0 C9E OTHER ADP SERVICES 3 6 4 1 0 C9E MISCELLANEOUS ITEMS 3 6 4 1 | D 26 B 29- C 167- L 90 A 553 C 1,659 C 93 D 46 E 26 E 355 F 719 F 44 I 83 I 67 I 111 I 192 H 74 |
| PHILLIPS OFFICE PRODUCTS  | CAMP HILL   | PA 070731 0655 39<br>COSE CITHER ADP SERVICES 8 A 3 5   |   |
| SMITH L B INC   | CAMP HILL   | PA 801810 0655 39<br>C9E MISCELLANEOUS ITEMS 8 4 3 5  |   |
| CONTRACTOR  | R TOTAL 2   | PA 803340 0655 39  0 A3 HAND TOOLS NONEDGED NONPOWER 8 A 4 5 0 A3 HAND TOOLS NONEDGED NONPOWER 8 A 3 5  |   |
| XEROX CORP<br>2 J PA100 1017 NG0140-82-C6438<br>2 C PA100 1174 NG0140-82-C6438<br>CONTRACTOR<br>CITY  | CAMP HILL B C Z 5 2 2 T012 000 B C A 5 2 2 W070 000 C TOTAL 2 TOTAL 26  | PA 971880 0655 39<br>C C9E REPORDUCTION 1 A 4 5<br>C C9E LEASE-RENTAL OF EQ/ADP EQUIP 8 A 6 5<br>728<br>5,039   | A 1001 5 B J 1 J 384<br>A 1013 1 B J 1 J 344  |

AUTOMATIC TRUCKLOADING SYSTEM INC CARLISLE PA 070596 0675 39
1 L 0AK70 0050 DAAK70-82-C0152 B C A 5 2 2 AD94 000 S1 RDTE/OTHER DEFENSE 8 A 7 5 J 11
0 0AK70 0506 DAAK70-82-C0152 B C A 5 2 2 AC93 000 S1 RDTE/OTHER DEFENSE 8 A 7 5 J 11
0 0AK70 0506 DAAK70-82-C0152 B C A 5 2 2 AC93 000 S1 RDTE/OTHER DEFENSE 8 A 7 5 J 11
0 0AK70 0506 DAAK70-82-C0152 B C A 5 2 2 AC93 000 S1 RDTE/OTHER DEFENSE 8 A 7 5 J 11
0 0AK70 0506 DAAK70-82-C0152 B C A 5 2 2 AC93 000 S1 RDTE/OTHER DEFENSE 8 A 7 5 J 11
0 0AK70 0506 DAAK70-82-C0152 B C A 5 2 2 AC93 000 S1 RDTE/OTHER DEFENSE 8 A 7 5 J 11

| MPC                             | \$15 G                                    | EOGRA                                | PHIC DE | TAI                                  | LISTIF                               | <b>1</b> 9 |                 | TOBE                  | R - :               | BEPTE  | MBER              | FY                              | <b>63.</b>  |  |   |                                      |                                  |             |                   | J                            | PAG               | 9E         | 59         | 99      | ند                 |                                  |
|---------------------------------|---|--------------------------------------|---------|--------------------------------------|--------------------------------------|------------|-----------------|-----------------------|---------------------|--|-------------------|---------------------------------|---|--|---|--------------------------------------|----------------------------------|-------------|-------------------|------------------------------|-------------------|------------|------------|---------|--------------------|----------------------------------|
| S M<br>V O<br>C N               | 55665                                     | 1111<br>5 AAAA                       | 222222  | 22<br>88                             | CCCCC (                              | 5<br>3 A   | 7<br>C 8        | 999                   | 9 9<br>C D          | 10A  | 1 OB              | 10C                             | 11 DESCR  | RIPTION                                  | ØF C                                      | MDTY/SRV                             | 1 1<br>/C 2 3                    | 1 1         | 1 5 6             | 1717                         | 8 9               | 1<br>9 :   | 2 2        | 3       | 24 \$\$\$\$\$\$(00 | 00)                              |
| 1 B                             | OAEO7                                     | 2230                                 | DAAE07  | -83                                  |                                      | В          | CA              | 5                     | 2 2                 | 2610   | 000               | A4B                             |   | TUBES I                                  | PNEUM                                     | IATIC EXC                            | E 5 A                            | 3 5         | 5 A               | 1015                         | 1 6               | 3 .        | J 1        | В       | 2                  | 25                               |
|                                 |   |                                      |         |                                      |                                      |            |                 | _                     |                     | _  |                   |                                 |   |  |   |                                      |                                  |             | 5 M               | 05                           | 7 E               | 3          | J 1<br>J 1 |         |                    | 90<br>37                         |
| KETF<br>1 1                     | RON IN                                    | IC<br>3 0227                         | DAKF19  | -83                                  | -C0112                               | В          | C Z             | CAR<br>5              | 2 2<br>2 2          | <b>69</b> 10                                       | 000               | C9E                             | PA<br>TRAINING  | AIDS                                     |   | 526670                               | 0675<br>8 4                      | 39<br>3 :   | 5 A               | 1001                         | 5 6               | 3 .        | J 2        | 1       | g                  | 99                               |
| MUR/<br>2 G                     | TA ER                                     | NE NO                                | NTH AME | R1C/<br>-83-                         | A INC<br>-CO117                      | D<br>B     | C A             | CAR<br>5              | LISLI<br>2 2<br>2 2 | 5915<br>5915                                       | 000               | A2<br>A2                        | PA<br>FILTERS<br>FILTERS  | AND NE                                   | TWORK                                     | 085063<br>S                          | 0675<br>8 A                      | 39<br>3 (   | 3 D               | 0000                         | 0                 |            | J 4<br>J 1 |         |                    | 35<br>35                         |
| 1 L<br>1 A<br>1 D<br>1 E<br>1 G | OZD11<br>OZD11<br>OZD11<br>OZD11<br>OZD11 | 0067<br>0192<br>0363<br>0507<br>0674 | DCA200  | -XX-<br>-XX-<br>-XX-<br>-XX-<br>-XX- | -00000<br>-00000<br>-00000<br>-00000 | B B B B B  | C Z C Z C Z C Z | 5<br>5<br>5<br>5<br>5 | 2 2 2 2 2 2 2       | \$113<br>\$113<br>\$113<br>\$113<br>\$113<br>\$113 | 000<br>000<br>000 | \$1<br>\$1<br>\$1<br>\$1<br>\$1 | PA UTILITIE UTILITIE UTILITIE UTILITIE UTILITIE UTILITIE UTILITIE | S/TELEI<br>S/TELEI<br>S/TELEI<br>S/TELEI | PHONE<br>PHONE<br>PHONE<br>PHONE<br>PHONE | AND-GR<br>AND-GR<br>AND-GR<br>AND-GR | C 5 3<br>C 5 3<br>C 5 3<br>C 5 3 | 4 5 4 5 4 5 | 5 A<br>5 A<br>5 A | 1005<br>1005<br>1005<br>1005 | 7 E<br>7 E<br>7 E | 3 .<br>3 . | J 1<br>J 1 | A B D F | 3<br>4<br>3<br>6   | 46<br>32<br>47<br>39<br>58<br>52 |
|                                 | 00700                                     |                                      |         |                                      | -CQ852<br>CITY                       | T          | G A             | 5                     | 2 2                 | 15   | 000               | C9A                             | PA<br>EARTH MC<br>1,076   | IV I NG AI                               |   | 911730<br>CAVATING                   |                                  |             | 3 J               | 01B                          | 1 6               | 3 .        | J 1        | A       | 3                  | 39                               |
|                                 | N COR                                     |                                      | F19630  | -81-                                 | -D0010                               | E          | C A             | CAR<br>5              | 2 2<br>2 2          | BARI<br>JO70                                       | RACKS<br>000      | 8<br>A7                         | PA<br>MAINT-RE  | PAIR O                                   |   | 085635<br>ADP EQUI                   |                                  |             | 5 C               | 1001                         | 5 E               | з.         | J 2        | J       | 7                  | 78                               |
| BENG<br>1 G                     | DER R<br>OBT43                            | A INC                                | DABT43  | -83-                                 | -C0024                               | В          | CC              | CAR<br>5              | 2 2<br>2 2          | BARI<br>S205                                       | RACKS<br>000      | 3<br>81                         | PA<br>GARBAGE   | COLLEC.                                  | LION                                      | 108987                               | 0680<br>8 A                      | 39<br>3 4   | ı J               | 01B                          | 1 5               | з.         | J 1        | F       | 5                  | 52                               |
|                                 |   |                                      |         |                                      | -0030                                |            |                 |                       |                     |  |                   |                                 | PA<br>MAINT-RE  |  |   | 039627<br>Miscella                   |                                  |             | ı J               | 01B                          | 1 1               | 3          | J 1        | 1       | 6                  | 36                               |
|                                 |   |                                      |         |                                      | ERVICE                               |            |                 |                       |                     |  |                   |                                 | PA<br>MAINT-RE  |  |   | 083601<br>Fire-res                   |                                  |             | 5 J               | 1007                         | 1 4               | <b>.</b>   | J 1        | i       | 3                  | 37                               |
|                                 |   |                                      |         |                                      | -C0105                               | В          | C A             | CAR<br>5              | LISLI<br>2 2        | 7010   | RACKS<br>000      | 8<br>A7                         | PA<br>ADPE CON  | IF I GURA                                | TION                                      | 270180                               | 0680<br>8 A                      | 39          | 5 D               | 1013                         | 6 (               | 3 .        | J 1        | н       | 31                 | 10                               |
|                                 |   |                                      |         |                                      | STEMS 18                             |            |                 |                       |                     |  |                   |                                 | PA<br>MAINT-RE  |  |   | 468016<br>ADP EQUI                   |                                  |             | 5 A               | 1026                         | 5 (               | 3 1        | K 1        | J       | 39                 | 98                               |

496260 0680 39 3 A 4 1

INTERNATIONAL BUSINESS MACHINE CO CARLISLE BARRACKS PA
1 J OB143 0006 050000-34-37 B C Z 5 2 2 7010 000 A7 ADPE CONFIGURATION

. 5

|                    |                         | ť                     |                      |                                  |                               |                  |             |                          |             |               |         |                           |              |                   |                   | ;                                |                  |                |  |              |                   |                   |       |                |     |     |                 | ,   |             |                      |
|--------------------|-------------------------|-----------------------|----------------------|----------------------------------|-------------------------------|------------------|-------------|--------------------------|-------------|---------------|---------|---------------------------|--------------|-------------------|-------------------|----------------------------------|------------------|----------------|--|--------------|-------------------|-------------------|-------|----------------|-----|-----|-----------------|-----|-------------|----------------------|
| MPCB               | 15 G                    | EDGRA                 | PHIC                 | DETAI                            | IÈ LI                         | 8TIN             | G           | ø¢.                      | TOBE        | :R -          | 8       | EPTE                      | 4BER         | FY                | 83.               | '                                |                  | •              |  |              |                   |                   |       |                | P   | AGE | •               | BOC | 00          |                      |
| * 0 X              |                         | 1111<br>AAAA          | 2222<br>AAA/         | 22 22<br>AA BE                   | 2 222<br>2 222                | CC 3             | 5<br>A      | 7<br>C 8                 | 999         | 9             | 9       | 10A                       | 108          | 100               | 11                | DESCRI                           | PT15             | N OF           | CMDTY/   | SRVC         | 1 2 3             | 1 1               | 1 5   | 1<br>6 171     | 7 6 | 1 9 | )<br>) 2<br>A O | 2   | 2           | 24 \$\$\$\$\$\$(000) |
| 1 E                | J ÇÖ<br>08743<br>08743  | 0019                  | DAB1                 | '43-83<br>'43-83                 | 3 - DOO:<br>3 - DOO:          | 22<br>22 1       | A           | C E                      | 5<br>5      | 2             | 2       | Z161<br>Z161              | 000          | C2                | MAI               | NT-REF                           | AIR-/<br>AIR-/   | \∟TEF<br>\∟TEF | 06470<br>R/FAMIL<br>R/FAMIL                            | У НО<br>У НО | 4 (               | 3 3               | 5     | J 178<br>J 178 | 7   | ' B | J               | 3   | E           | 156<br>156-          |
| KOZA               | KRC                     | BUIL                  | DING                 | CONTR                            | RACTO                         | R                |             |                          | CAR         | LIS           | LE      | BARI                      | RACKS        | 3                 |                   | PA                               |                  |                | 08502  | 9 0          | 680               | 39                | •     |                |     |     |                 |     |             | 156-                 |
| LOBA               | RINC                    | 1                     |                      |                                  |                               | _                |             |                          | CAR         | LIS           | LE      | BARI                      | RACKS        | 3                 |                   | PA                               |                  |                | 7.5553<br>55503  | 3 0          | 680               | 39                | •     |                | -   | _   |                 |     |             |                      |
|                    |                         |                       |                      | 43-83                            |                               | 41               | ₿           | CE                       | 5           | 2             | 2       | Z161                      |              | C2                | MAI               |                                  |                  |                | R/EDUCA<br>R/FAMIL                                     |              |                   |                   |       |                |     |     |                 |     |             | 514<br>196           |
|                    |                         | L SER<br>0034<br>0037 |                      | 43-83<br>43-83                   |                               | 31<br>38<br>CTOR | B<br>B      | C E<br>C E<br>Tal        | 5<br>5      | 2             | 2       | BARI<br>4120<br>2139<br>2 | 000          | C9E<br>C2         | AIR<br>MAI        | COND!                            | TIONI<br>PAIR-   | ING E          | 59430<br>QUIP<br>R/EDUCA                               |              | 8 /<br>8 /<br>8 / |                   |       | J 01B<br>J 01B | 1   | В   | n<br>n          | 1   | 1           | 30<br>99             |
| MELD<br>1 J        | 1 CK 8<br>0BT43         | ERV10                 | ES IN                |                                  |                               |                  |             |                          |             |               |         |                           |              | 5<br>S1           | FOC               | PA<br>ID SERV                    | /I CE            |                | 03618  | 2 0          | 680               | 39<br>5 7         | 5     | J 178          | 7   | ' В | J               | 1   | J           | 66                   |
| MOUN<br>1 H        | T 216                   | N HOS                 | PITAL                | MED I                            | CAL (                         | CENT<br>91       | ER<br>B     | C A                      | CAR<br>5    | 2<br>2        | LE<br>2 | BARI<br>R <b>59</b> 9     | RACKS        | cz                | σтн               | PA<br>IER SPE                    | ECIAL            | STUE           | 62610<br>SIES AN                                       | O O          | 680               | 39<br>4 3         | 5 .   | J 100          | 8 5 | В   | J               | 1   | н           | 37                   |
| PENN<br>1 L<br>1 L | SYLVA<br>08143<br>08143 | NIA P                 | GWER<br>GSOC         | & L!6<br>82-86<br>82-86          | 9HT C<br>5-30<br>5-30         | 0                | C           | C C                      | CAR<br>5    | LIS<br>2<br>2 | LE<br>2 | BARI<br>\$112<br>\$112    | 000<br>000   | 3<br>S1<br>S1     | UTI               | PA<br>LITIES                     | S/ELEC           | CTRIC          | 67547<br>TY<br>TY                                      | о о          | 680<br>3 (        | 39<br>5 4<br>5 4  | 1     |                |     |     |                 |     | K           | 56<br>49             |
| 1 A<br>1 E<br>1 F  | 0BT43<br>0BT43<br>0BT43 | 0012<br>0018<br>0020  | 9300<br>9300         | )32-86<br>)32-86<br>)32-86       | 5-30<br>5-30<br>5-30          |                  | CCC         | C C                      | 5 5         | 5 5           | 2 :     | 3112<br>3112<br>3112      | 000          | S1<br>S1<br>S1    | ITU<br>ITU<br>ITU | LITIES<br>LITIES                 | S/ELEC<br>S/ELEC | TRIC           | TY<br>TY<br>TY   |              | 3 3               | 3 4               | 1     |                |     |     |                 |     | Ā           | 49<br>44<br>49       |
| 1 G<br>1 H<br>1 I  | 08T43<br>08T43<br>08T43 | 0024<br>0026<br>0030  | 9800<br>9800<br>9800 | )82-86<br>)82-86<br>)82-86<br>CC | 8-30<br>8-30<br>8-30<br>BNTRA | CTOR             | C<br>C<br>T | C C<br>C C<br>C C<br>Tal | 5<br>5<br>5 | 2             | 2 :     | 8112<br>8112<br>8112<br>6 | 000          | \$1<br>\$1<br>\$1 | UTI<br>UTI<br>UTI | LITIES<br>LITIES<br>LITIES<br>64 | S/ELEC<br>S/ELEC | CTRIC<br>CTRIC | 67547<br>CTY<br>CTY<br>CTY<br>CTY<br>CTY<br>CTY<br>CTY |              | 3 :               | 3 4<br>3 4<br>3 4 | 1 1 1 |                |     |     |                 |     | F<br>H<br>I | 57<br>67<br>93       |
| PHIL<br>1 E        | L I PS<br>0BT43         | BROS<br>0017          | ELECT                | RI CAL<br>143-83                 | - CON                         | TRS<br>13        | В           | CE                       | CAR<br>5    | L I 8         | LE<br>2 | BARI<br>Z232              | RAÇKS<br>000 | C2                | MAI               | PA<br>NT-REF                     | PAIR-            | ALTER          | 03192<br>R/EPG -                                       | 3 C<br>GAS   | 680               | 3:                | 4     | J 018          | 1   | В   | J               | 1   | D           | 54                   |
| 1 1                | OBT43                   |                       | DAB                  | 43-80                            | 0-C00                         | 56               | В           | CB                       | 5           | 2             | 2       | 7630                      | 000          | CSE               | NEW               | PA<br>ISPAPER                    |                  |                | 71358<br>RIGDICA                                       |              |                   |                   |       | J 000          | 000 | )   | J               | 1   | 1           | 55                   |
| 1 C                | <b>08</b> T43           | ONSTR<br>0014<br>0015 | DABT                 | 43-82                            | 2-D00:                        | 36<br>36         | B           | C E                      | 5<br>5      | 3             | 2       | Z219<br>Z219              | 000          | C2                | MAI               | NT-REF                           | AIR-             | ALTER          | 07069<br>R/OTHER<br>R/OTHER                            | CON          | 18                | 4 4               | 4     | J 018<br>J 018 | 1 1 | В   | J               | 1   | C           | 26<br>30             |
| robe<br>I B        | RTS C<br>OBT43          | ONSTR                 | UCTIO                | IN CO<br>'43-82                  | 2-D00                         | 40               | В           | CE                       | CAR<br>5    | L 1 8<br>2    | LE<br>2 | BARI<br>Z161              | RACKS<br>000 | C2                | MAI               | PA<br>NT-REF                     |                  |                | 73543<br>R/FAMIL                                       |              |                   |                   |       | J 018          | . 1 | В   | j               | 1   | A           | 32                   |

.0

NEGIE PA 921307 0690 39 2 2 8920 000 B2 BAKERY AND CEREAL PRODUCTS 6 A 3 4 J 01B

695 39 8 A 7 4 J 01B 8 A 7 4 J 01B 5 A 3 5 J 01A

1 B 1 B 1 B

003247 0695

58

58

51

VIVIANO MACARONI CO 4 I 0013H 9136 DLA13H-83-C1156 CITY

KOGEN INDUSTRIES INC 1 H OAEO7 3284 DAAEO7-81-C6118 1 H OAEO7 4530 DAAEO7-81-C6118 1 H OAEO7 2463 DAAEO7-83-CH309

CARNEGIE

CARROLLTOWN PA
-81-C6118 B C A 1 2 2 2330 000 A4B TRAILERS
-81-C6118 B C A 1 2 2 2330 000 A4B TRAILERS
-83-CH309 B C A 2 2 2 2330 000 A4B TRAILERS
CONTRACTOR TOTAL 3 3 2.802

B C A 1

| 615             | GEOG                             | RAP          | HIC                  | DETA                       | NI L                 | LI:          | <b>ST</b> I     | NG   |     | ØC.     | TOBE          | ER            | - :         | SEPT                    | EMBE               | R   | FY                | 83.          |                         |                      |        |              |            |                  |                |             |                |             |              |            |      | P   | AG  | E           | 6      | 00         | 2             |      |      |                   |     |
|-----------------|----------------------------------|--------------|----------------------|----------------------------|----------------------|--------------|-----------------|------|-----|---------|---------------|---------------|-------------|-------------------------|--------------------|-----|-------------------|--------------|-------------------------|----------------------|--------|--------------|------------|------------------|----------------|-------------|----------------|-------------|--------------|------------|------|-----|-----|-------------|--------|------------|---------------|------|------|-------------------|-----|
| 555             | 11<br>55 AA                      | 11 ;         | 2222<br>AAAA         | 22 2<br>NA E               | 22 :                 | 555          | 22<br>CC        | 3 /  | 3 7 | ,       | 999           | 9             | 9<br>D      | 1 OA                    | 10                 | в.  | 100               | 11           | DE                      | SCRI                 | PTI    | ØN.          | ØF         | CMD              | TY/:           | SRV         | 1 2            | 1 3         | 1 4          | 1 1        | 1717 | 1 8 | 1 9 | 1<br>9<br>A | 2 0    | <br>2<br>1 | 2<br>3 2      | 24 1 | **** | (000              | · · |
|                 |                                  |              |                      |                            |                      |              |                 |      |     |         |               |               |             |                         |                    |     |                   |              |                         |                      |        |              |            |                  |                |             |                |             |              |            |      |     |     |             |        |            |               |      |      |                   |     |
| PC14            | H CO<br>42 02<br>42 02           | :31  <br>:98 | N001:                | 97-6<br>97-6               | 33-0<br>33-0         | COO:<br>CO1- | 99<br>45<br>CTO | R '  | 3 C | A<br>A  | CEN<br>5<br>5 | 1TE<br>2<br>2 | R<br>2<br>2 | 8QUA<br>104<br>534<br>2 | RE<br>5 00<br>0 EB | 0 / | A5<br>A5          | LAU<br>M18   | P.<br>JNC<br>BCE<br>BO5 | A<br>HERS<br>LLAN    | E TO   | IRPE<br>IS H | DO<br>IARE | 97<br>AND<br>WAR | 345<br>DE<br>E | 7 (<br>PTH  | 073:<br>8<br>8 | 3<br>A<br>A | 39<br>3<br>3 | 4 J<br>3 J | 01B  | 1   | В   |             | J<br>J | 1 1        | <b>3</b><br>1 |      |      | 308<br>597        |     |
| ILE I           | NORMA<br>72 C1                   | N K          | N <b>6</b> 24        | 72-8                       | 32-                  | C14          | 86              | 1    |     | : z     | CHA           | NDD<br>2      | S           | FORD<br>R21             | 9 00               | 0 ( | C2                | OTH          | P.<br>IER               | A<br>ARC             | HIT    | ECT          | . &        | O8<br>ENG        | 1 NE           | 7 (<br>ERII | 75°<br>8 8     | 7<br>A      | 39<br>3      | 5 J        | 04   | 2   | В   |             | J      | 1          | i             |      |      | 89                |     |
| rocyci<br>OZD(  | LE SA<br>08 00                   | FET<br> 23   | Y FO                 | UND/<br>01-8               | 111<br>33-           | 61 T         | 36<br>Y         | •    | 3 C | A<br>AL | CH/           | ADD<br>2      | S<br>2      | FORD<br>891<br>2        | 0 00               | 0   | C9E               | TR/          | P.<br>41 N<br>130       | A<br>I NG            | Alt    | s            |            | 09               | 383            | 3 (         | 075<br>8       | 7<br>A      | 39<br>3      | 5 F        | 1002 | 2 7 | В   |             | J      | 1          | I             |      |      | 41                |     |
| C EI            | LECTR<br>34 02                   | 16 (         | DAAG:                | NC<br>34 - 6               | 33-                  | CO1          | 72              |      | 3 0 | : E     | CH/<br>1      | \MB<br>2      | ER<br>2     | SBUR<br>Z17             | 9 00               | 0 ( | C2                | MA           | P.<br>NT                | A<br>-ref            | 'A I R | -AL          | TEF        | 00<br>70\s       | 084<br>HER     | O (         | 377<br>R 8     | 4           | 39<br>3      | 4 J        | 01B  | 1   | В   |             | J      | 1          | ı             |      |      | 123               |     |
| ERICAI<br>OKF   | N BUR<br>44 00                   | GLAI         | R AL                 | ARM<br>44 - 8              | CO1                  | RP<br>CO1    | 14              | •    |     | ; z     | CH/<br>1      | 1MB<br>2      | ER<br>2     | SBUR<br>635             | 9<br>0 00          | 0 ( | C9E               | MIS          | P.<br>SCE               | A<br>LLAN            | IEOL   | IS A         | LAF        | 04<br>8M A       | 300<br>ND      | S I GI      | 077<br>N 8     | A           | 39<br>3      | 5 J        | 1001 | 5   | В   |             | J      | 1          | A             |      |      | 29                |     |
| RICAI<br>OAG:   |                                  |              |                      |                            |                      |              |                 |      |     |         |               |               |             |                         |                    |     |                   |              |                         | A<br>-Rep            |        |              |            |                  |                |             |                |             |              |            | 01B  | 1   | В   |             | J      | 1          | 1             |      |      | 49                |     |
| ERSOI<br>I OAG: | N GRU<br>34 01                   | BER<br>83    | JV<br>DAAG           | 34 - 6                     | 33-                  | 000          | 71              | į    | 3 0 | E       | CH/<br>1      | MB<br>2       | ER<br>2     | SBUR<br>Z11             | 3<br>1 00          | 0 1 | C2                | MAI          | P.                      | A<br>-Rep            | AIR    | -AL          | TER        | 09<br>/OF        | 196<br>FIC     | 0 (<br>E B( | 077<br>J 8     | A           | 39<br>3      | 4 J        | 018  | 1   | В   |             | J      | 1          | 3             |      |      | 94                |     |
| PLICOI<br>CAG:  | N INC<br>34 02                   | :<br>:09     | DAAG                 | 34 - 8                     | 3-                   | 000          | 80              | ı    | ? C | : с     | CH/<br>1      | MB<br>2       | ER<br>2     | SBUR<br>J07             | 9<br>0 00          | 0 / | <b>A</b> 7        | MAI          | P.                      | A<br>-Rep            | AIR    | ØF           | EG         | 06<br>1/AD       | 326<br>P E     | 9 (<br>11U  | 077<br>9       | 4           | 3<br>3       | 5 A        | 1001 | 1 5 | В   |             | j      | 1          | i             |      |      | 42                |     |
| OJA             | 3RAPH<br>34 15<br>11 00<br>30 32 | 08 (<br>57 ( | 9P<br>9 <b>P59</b> ∗ | _<br>85 - 3<br>DR - N      | 5-1<br>3A-           | 775:<br>026  | 3A              | 1    |     | Z       | 5<br>5<br>1   | 3             | 2 2         | 753<br>753              | 00 00<br>00 00     | 0 0 | C9E<br>C9E<br>C9E | STA          | AT I                    | ONER                 | A YS   | QN/<br>QN/   | REC        | ORD              | FO             | RMS<br>RMS  | 2              | 6           | 4            | 1          |      |     |     |             |        |            | I<br>A<br>F   |      |      | 78<br>28<br>30    |     |
| CK ST           | TEVE<br>34 02                    | PLM<br> 77   | BG &<br>DAAG         | ELE<br>34 - 6              | ECT                  | R I C.       | AL<br>B2        | I NO | 3   | E       | CH/           | \MB<br>2      | ER<br>2     | SBUR<br>Z11             | 9<br>1 00          | 0 1 | C2                | MAI          | P                       | A<br>-Ref            |        |              |            |                  |                |             |                |             |              |            | 01B  | 1   | В   |             | J      | 1          | ı             |      |      | 381               |     |
| OAG             | 34 02<br>34 02                   | 41           | DAAG:<br>DAAG:       | 34 - 6<br>34 - 6<br>34 - 6 | 13-1<br>13-1<br>13-1 | CO1(<br>CO1( | 62<br>63<br>66  |      | 3 6 | E       | 1             | 5             | 2 2         | Z17<br>Z17              | 9 00               | 0 ( | C2<br>C2<br>C2    | MA I<br>MA I | NT                      | -REP<br>-REP<br>-REP | 'AIR'  | I-AL         | TER<br>TER | !/OT<br>!/OT     | HER<br>HER     | WAF         | ₹ 8<br>₹ 8     | 4           | 3            | 5 J<br>5 J | 02   | 1   | В   |             |        | 1          | 1             |      |      | 121<br>120<br>119 | ı   |

ROL DATA CORP CHAMBIRSBURG PA 224160 0770 39
0A034 0018 080007-62-42 B C C 5 2 2 J070 000 A7 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1
0A034 0003 080007-62-42 B C C 5 2 2 J070 000 A7 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1
0A034 0004 080007-62-42 B C C 5 2 2 J070 000 A7 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1
0A034 0004 080007-62-42 B C C 5 2 2 J070 000 A7 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 9 1
0A034 0004 080007-62-42 B C C 5 2 2 J070 000 A7 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 9 1

| 1111 222222 22 22222<br>55555 AAAA AAAAAA BB CCCCC 3   |       |       |          | 108 1 | DC 11 DESCRIPTION OF |                 |     |          | 1717 |   |   |   |     |           |
|--|-------|-------|----------|-------|----------------------|-----------------|-----|----------|------|---|---|---|-----|-----------|
|  |       |       |          |       |                      |                 |     |          |      |   |   |   |     |           |
| BERLAND VALLEY RUOFERS INC   |       | CHAMB | ERSBURG  |       | PA                   | 240765 0770     | 38  | )        |      |   |   |   |     |           |
| 0AG34 0147 DAAG34-83-C0052<br>0AG34 0245 DAAG34-83-C0167   | BCE   | 1 2   | 2 Z199   | 000 C | 2 MAINT-REPAIR-ALTER | R/MISCELLAN 8   | 1 3 | 4 J      | 01B  | 1 | В | J | !E  | 43        |
| CONTRACTOR   | TOTAL | ' -   | 2        | 000 C | 150                  | OTHER WAR 6     |     |          | U.E  | • |   | 3 |     | 107       |
|  |       |       |          |       |                      | 040480 0770     | 20  |          |      |   |   |   |     |           |
| J SERVICES<br>DAGG4 0027 DAAGG4-79-C0102   | ACC   | 5 2   | 2 8261   | 000 S | CUSTODIAL - JANITO   | RIAL 46         | 6   | ,<br>5 J | 17B  | 7 | A | J | 1 J | 123       |
| DAG34 DO29 DAAG34-79-C0102   | ACC   | 5 2   | 2 8201   | 000 S | CUSTODIAL - JANITO   | RIAL 4          | 6   | 5 J      | 17B  | 7 | Α | J | 1 K | 1,594     |
| DAG34 0237 DAAG34-81-C0140   | ACC   | 1 2   | 2 8205   | 000 S | GARBAGE COLLECTION   | 8 /             | \ 3 | 3 J      | 0000 | o |   | J | 1 1 | 130<br>49 |
| OKF44 0028 DAKF44-83-D0010   | ACC   | 1 2   | 2 3201   | 000 8 | FOOD SERVICE         | MIAL 8 A        | . 3 | 4 J      | 018  | i | В | j | İF  | 49<br>34  |
| OAGS4 0027 DAAG34-79-C0102<br>OAG34 0029 DAAG34-79-C0102<br>OAG34 0237 DAAG34-81-C0140<br>OKF44 0022 DAKF44-83-C0017<br>OKF44 0028 DAKF44-83-D0010<br>CGNTRACTGR | TOTAL | -     | 5        |       | 1,930                |                 |     |          |      |   |   | • |     |           |
| WARE CONTAINER CO  |       | CHAMB | FRSBURG  |       | PA                   | 090353 0770     | 39  |          |      |   |   |   |     |           |
| 0AG34 0123 DAAG34-63-C0030   | ACC   | 1 2   | 2 8299   | 000 S | OTHER HOUSEKEEPING   | SERVICES 8      | ١ 3 | 3 J      | 0000 | 0 |   | J | 1 D | 35        |
| E TECHNOLOGY INC   |       | CHAMB | FRSBIRG  |       | PA                   | 065398 0770     | 30  |          |      |   |   |   |     |           |
| E TECHNOLOGY INC<br>OAG34 0069 DAAG34-82-C0009   | BCZ   | 5 2   | 2 0009   | 000 S | OTHER TRAINING       | 8 6             | 3 3 | 5 J      | 1001 | 5 | В | J | 1 L | 37        |
| RONMENTAL HEALTH RORCH & TES   |       |       |          |       |                      |                 |     |          |      |   |   |   |     |           |
| 00200 0110 DLA200-83-C0002   | всс   | 1 2   | 2 P100   | 000 S | DISPOSAL OF EXCESS   | S AND SURPL 6   | \ 4 | ,<br>6 J | 01B  | 1 | В | J | 1 G | 46        |
| 00200 0115 DLA200-63-D0002   | ACC   | 1 2   | 2 P100   | 000 S | I DISPOSAL OF EXCESS | AND SURPL 6     | 4   | 6 J      | 01B  | 1 | В | J | i H | 90        |
| CONTRACTOR   |       |       |          |       |                      |                 |     |          |      |   |   |   |     |           |
| AN & ANTHONY   |       | CHAMB | ERSBURG  |       | PA                   | 318150 0770     | 39  | )        |      |   |   |   |     |           |
| OCA31 0119 DACA31-63-DQ056   |       |       |          |       |                      |                 |     |          |      |   |   |   |     |           |
| GUARD INC<br>0AG34 0260 DAAG34-63-C0178  |       | CHAMB | ERSBURG  |       | PA                   | 343320 0770     | 39  | )        |      |   |   |   |     |           |
|  |       |       |          |       |                      |                 |     |          |      |   |   |   |     |           |
| RATION SCIENCES INC<br>0AG34 0164 GS00C0-35-49   |       | CHAMB | ERSBURG  |       | PA                   | 067789 0770     | 39  | )        |      |   |   |   |     |           |
| 0A934 0164 9800C0-35-49  | BCZ   | 1 2   | 2 L099   | 000 A | TECH REP SERVICES    | /MISCELLAN 3 6  | 3 4 | 1        |      |   |   |   | F   | 43        |
| GEORGE S & SON INC   |       |       |          |       | PA                   |                 |     |          |      |   |   |   |     |           |
| 0A934 0254 DAA934-63-C0124   |       |       |          |       |                      |                 |     |          | 01B  | 1 | В | J | 1 1 | 89        |
| 0A934 0257 DAA934-83-C0171   | BCE   | 1 2   | 2 Y171   | 000 C | 2 CONSTRUCTION/AMMUN | NITION STOR 8 4 | 3   | 4 J      | 01B  | 1 | В | Ĵ | 1 1 | 124       |
| CONTRACTOR   |       |       |          |       |                      |                 |     |          |      |   |   |   |     |           |
| Endorn Gerald S  |       | CHAMB | ERSBURG  |       | PA                   | 034833 0770     | 39  | •        |      |   |   |   |     |           |
| 0AG34 0179 DAAG34-83-C0075   | BCE   | 1 2   | 2 Y111   | 000 C | 2 CONSTRUCTION/OFFIC | E BUILDING 8    | 3   | 4 J      | 01B  | 1 | В | J | 1 G | 33        |
| ESSY PRODUCTS INC  |       | CHAMB | ERSBURG  |       | PA                   | 075627 0770     | 39  |          |      |   |   |   |     |           |
| JA111 0387 NOC104-82-CK953   | CCA   | 5 2   | 2 2090   | 000 A | 3 MISCELLANEOUS SHIF | ' AND MARIN 8 A | ١з  | 4 J      | 01B  | 1 | В | J | 1 K | 43        |
| JA113 0565 N00104-83-CK061   |       |       |          |       |                      | INIC MEASUR & A | 3   | 3 )      | 0000 | 0 |   | J | 1 K | 47        |
| CONTRACTOR   |       |       |          |       |                      |                 |     |          |      |   |   |   |     |           |
| RA   |       | CHAMB | ERSBURG  |       | PA                   | 459916 0770     | 39  |          |      | _ | _ |   |     |           |
| 0A934 0276 DAA934-83-C0179   | ВÇЕ   | 1 2   | : 2 Z199 | 200 C | 2 MAINT-REPAIR-ALTER | R/MISCELLAN 8 A | 1 3 | 4 J      | 01B  | 1 | В | J | 1 1 | 166       |

1,772

2 2 W070 000 S1

9

CHAMBERSBURG

CHAMBERSBURG

CONTRACTOR TOTAL

BCET

BCBI

ER ROOFING CONTRACTORS INC

0A934 0278 DAA934-83-C0175

0A934 0145 DAAG34-83-C0047

PAGE

1013

39

527160 0770

547480

2 2 Z199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 8 4 3 4 J 01B 1 B

2 2 Y111 000 C2 CONSTRUCTION/OFFICE BUILDING 8 1 3 4 J 01B 1 B

67-

235

44

| ***************************************  |                         |  |                  |   |
|--|-------------------------|--|------------------|---|
| 1111 222222 22 22222<br>55555 AAAA AAAAAA BB CCCCC 3   | 5 7<br>A C 8            | 9 9<br>3 999 C D 10A                       | 10B 10C          | 1 1 1 1 1 1 9 2 2 2<br>1 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 9 A 0 1 3 24 \$\$\$\$\$\$(000)                           |
| Z H F CG<br>OCA31 0044 DACA31-81-D0027   | DCZ                     | CHAMBERSBURG<br>5 2 2 R599                 | 000 \$1          | PA 022034 0770 39<br>OTHER SPECIAL STUDIES AND AN 8 A 4 6 J 018 2 B J 1 A 28  |
| RY HAL FORD INC<br>OAEO7 2497 DAAEO7-83-CA232  | всв                     | CHAMBERSBURG<br>1 2 2 2520                 | 000 A4A          | PA 006134 0770 39<br>A VEHICULAR POWER TRANSMISSION 5 4 3 5 J 02 5 B Y 1 C 29   |
| CH MACHINERY CO INC<br>CAG34 0218 DAAG34-83-C0137  | всв                     | CHAMBERSBURG<br>3 1 2 2 3441               | 000 C9E          | PA 091592 0770 39<br>E BENDING AND FORMING MACHINES 8 A 3 3 J 0000 0 J 1 [ 126  |
|  | ВСС                     | 1 2 2 L099                                 | 000 S1           | PA 578820 0770 39 TECH REP SERVICES /MISCELLAN 8 A 3 5 A 1007 5 B J 1 G 124   |
|  | CCE                     |  | 000 C2           | MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 018 1 B J 1 1 67   |
| CONTRACTOR   | TOTAL                   | . 2  | 000 C2           | CONSTRUCTION/OFFICE BUILDING 8 A 3 4 J 018 1 B J 1 F 707 MAINT-REPAIR-ALTER/OTHER UTI 8 4 3 4 J 018 1 B J 1 1 168 875           |
|  |                         |  |                  | PA 022887 0770 39<br>LEASE-RENTAL OF EQ/ADP EQUIP 8 A 6 5 J 1013 3 B J 1 J 114  |
| MMER E D SONS INC<br>OAG34 0253 DAAG34-83-C0161  | BCE                     | CHAMBERSBURG<br>1 2 2 2222                 | 000 C2           | PA 687960 0770 39 MAINT-REPAIR-ALTER/HWYS-ROAD 8 A 3 4 J 01B 1 B J 1 I 123  |
| CONTRACTOR   | TOTAL                   | . 2  |                  |   |
| DAG34 0056 DAAG34-83-C0001<br>0AG34 0208 DAAG34-83-C0103<br>0AG34 0262 DAAG34-83-C0129<br>CONTRACTOR | B C C<br>B C C<br>TOTAL | 3 2 2 L014<br>3 1 2 2 L014<br>3 1 2 2 L014 | CMC A2<br>CMC A2 |   |
| C FOUNDATION<br>0AG34 0028 DAAG34-82-C0031   | всг                     | CHAMBERSBURG<br>5 2 2 R302                 | 000 81           | PA 077244 0770 39 ADP SYSTEMS DEVELOPMENT AND 8 A 3 5 M 05 7 B J 1 K 46   |
| PLEY W E MACHINERY CO<br>MA104 0717 NG0600-83-C2919  | всв                     | CHAMBERSBURG<br>5 2 2 3446                 | 000 B9           | PA 788760 0770 39 FORGING MACHINERY AND HAMMER 8 A 3 5 J 1026 5 B J 1 E 160   |
| TRONIX INC<br>0AG34 0096 GS00C0-35-65  | B C Z                   | CHAMBERSBURG                               | 000 81           | PA 861480 0770 39 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 B 29   |
| TA100 0540 NG0612-83-CT293   | BCB                     | CHAMBERSBURG<br>5 2 2 3446<br>5 2 2 3680   | 000 C9E          | PA 045419 0770 39<br>F FORGING MACHINERY AND HAMMER 8 A 3 J J 30<br>FOUNDRY MACHINERY - RELATED 8 4 3 5 J 02 5 B J 1 G 45<br>75 |

AD-A146 205 2/9 . UNCLASSIFIED NL



MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS 1963 A

والأنبور

|  |  |  |   |  |   |  |   |  |   |   |  |                                       |   |  |   |   | )                | ť   |
|--|--|--|---|--|---|--|---|--|---|---|--|---------------------------------------|---|--|---|---|------------------|---|
| MPCS15   | OEDDRAPH!  | C DETAIL LIST  | i NG  | OCTO!                                  | BER -                                   | SEPTE  |   |  | 83.   | <i>C</i> .  |  |                                       |   | .1   | PAGE                                    |   | )<br>)06         | 3   |
| \$ M<br>V 0<br>C N 9590  | 1111 22<br>16 AAAA AA  | erer er erere<br>Aaa BB ggccc  | 5 7<br>3 A C  | 8 91                                   | 9 :<br>99 C                             | 9<br>D 10A   | 108   | 100  | 11 DESCRIPTION  | of C  | IDTY/SRVC  | 1 1 2 3                               | 1 1<br>4 5                              | 1<br>6 1717  | 1 1 1                                   | 2 2                                     | 2<br>2<br>3 24 : | \$\$\$\$\$\$ (OO  |
| UNICYCLE   |  | N894-82-C0002  | ВС  | CI<br>Z 5                              |   | RSBURG<br>2 W070   |   | 81   | PA<br>LEASE-RENTAL C  |   | 087192 0<br>NDP EQUIP  |                                       |   | J 1013   | 1 B                                     | J 1                                     | K                | 31  |
|  |  | ERAL SERVICES<br>DOC7-00-51  |   |  |   | RSBURG<br>2 W070   |   | <b>S</b> 1                                   | PA<br>LEASE-RENTAL C  |   | 03820 0<br>NDP EQUIP   |                                       |   |  |   |   | A                | 51  |
|  | M 0041 00  | 0000-39-88<br>0000-33-88<br>06N7RACTO  | BC  | C 5                                    | 2                                       |  | 000   |  | PA<br>MAINT-REPAIR C<br>MAINT-REPAIR C<br>63  | F EQ/A  |  | 3 6                                   | 4 1                                     |  |   |   | K<br>B           | 21<br>31  |
| 1 B 00A4   | HO CONSTR<br>11 0000 DA<br>11 0181 DA  | ACTION OD<br>DAG1-02-COORS<br>DAG1-03-COORS<br>CONTRACTO   | EC  | E 1                                    | 2 :                                     | RSBURG<br>2 Z126<br>2 Z299<br>2                                    | 000   | C2   | PA<br>MAINT-REPAIR-A<br>MAINT-REPAIR-A<br>699   | LTER/N  | 36570 0<br>IISSILE S<br>THER NON                               | 8 A                                   | 8 3                                     | J 0000<br>J 01B  | 0<br>1 B                                | J 1                                     | 8<br>E           | 8t<br>614   |
| R CASS   | M 0007 BA<br>M 0070 BA<br>M 0001 BA<br>M 0114 BA<br>M 0184 BA<br>M 0180 BA<br>M 0180 BA<br>M 0187 BA<br>M 0017 BA  | M884-70-00016<br>M884-70-00016<br>M884-70-00016<br>M884-70-00016<br>M884-70-00016<br>M884-70-00016<br>M884-70-00016  | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | 22222111111111111111111111111111111111 | 2 | 2 8112<br>2 8112<br>2 8112<br>2 8112<br>2 8112<br>2 8112<br>2 8112 | 000<br>000<br>000<br>000<br>000<br>000        | 31<br>31<br>31<br>31<br>31<br>31<br>31<br>31 | PA UTILITIES/ELEC 1,451                                 | TRICTY TRICTY TRICTY TRICTY TRICTY TRICTY TRICTY  |  | 8 3 3 3 8 3 8 8 8 8 8 8               | 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 | A 1005<br>A 1005<br>A 1005<br>A 1005<br>A 1005<br>A 1005                   | 7 B<br>7 B<br>7 B<br>7 B<br>7 B         | J 1                                     | LAC D D E F I    | 140<br>130<br>127<br>128<br>136<br>136<br>136<br>136                      |
| -4100 CAGO   | mp<br>M 0001 000<br>M 0007 000   | 1002-91-46<br>1004-14-44<br>CONTRACTO<br>CITY  | BC  | Z 5<br>Z 5<br>AL                       | 3 2                                     | RSBURG<br>2 W036<br>2 W036<br>2 2<br>103                           | 000   | <b>5</b> 1                                   | PA<br>LEASE-RENTAL C<br>LEASE-RENTAL C<br>91<br>3,374   | F EQ/I  | 71880 D<br>NDUSTRIA<br>NDUSTRIA                                | 3 6                                   | 4 1                                     |  |   |   | J<br>K           | 43<br>48  |
| 2 4 JA11<br>2 6 JA11<br>2 6 JA11<br>2 8 JA11<br>2 8 JA11<br>2 7 JA11<br>2 7 JA11<br>2 7 JA11<br>2 7 JA11 | 3 1210 HO<br>0 1210 HO<br>1 2010 HO<br>1 2010 HO<br>1 2010 HO<br>1 4007 HO<br>1 4007 HO<br>1 4007 HO<br>4 4100 HO<br>4 4100 HO<br>4 4100 HO<br>4 4000 HO<br>4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 0184-81-8000<br>0164-81-8000<br>0164-81-80000<br>0164-81-80000<br>0164-81-80000<br>0164-81-80000<br>0164-81-80000<br>0164-81-80000<br>0164-81-80000<br>0164-81-80000<br>0164-81-80000<br>0164-81-80000 | B C C C B C C C B C C C B C | A A A A A A A A A A A A A A A A A A A  |   | 2040   | 000<br>000<br>000<br>000<br>000<br>000<br>000 | A3<br>A3<br>A3<br>A3<br>A3<br>A3<br>A3<br>A3 | PA MARINE HARDWAR MARINE HARDWAR MARINE HARDWAR CHAIN AND WIRE CHAIN AND WIRE HARDWAR HAND TOGLS NON MARINE HARDWAR CHAIN AND WIRE | E AND<br>E AND<br>ROPE<br>ROPE<br>E AND<br>EDGED<br>E AND<br>E AND<br>E AND<br>E AND<br>E AND | HULL ITE HULL ITE NONPOWER HULL ITE HULL ITE HULL ITE HULL ITE | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 4 5 5 6 4 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 | A 1001<br>A 1001<br>A 1001<br>A 1001<br>A 1001<br>A 1001<br>A 1001<br>C 02 | 5 A A B B B B B B B B B B B B B B B B B | J 1 J 1 J 1 J 1 J 1 J 1 J 1 J 1 J 1 J 1 | KKBBCDEEEEE      | 30<br>643<br>216<br>1,012<br>164<br>323<br>317<br>475<br>340<br>522<br>26 |

PAGE

OCTOBER - SEPTEMBER FY 83

MPC615 GEOGRAPHIC DETAIL LISTING

HAJOCA CORP CHESTER PA
B C A 1 2 2 4810 000 A3 VALVES POWERED 0795 39 8 4 3 5 J 1015 1 B 425167 2 C JA111 1809 NG0104-82-C3463 IMPERIAL ELECTRIC SUPPLY CHESTER 091258 0795 39 2 9 PA100 1533 N00140-83-C5242 CCB 2 2 5995 000 CRE CABLE CORD WIRE ASSEMBLIES - 8 4 3 5 J 02

MECHA DRAULICS SERVICE INC CHESTER 089131 2 2 J029 000 31 1 C 0AG49 0062 DAAG49-83-C0020 MAINT-REPAIR OF EQ/ENGINE AC 8 4 3 4 J 17A

MOBILE FRAME STRUCTURES CHESTER 091864 0795 39 1 G OAE07 4738 DAAE07-82-C6618 2 2 2330 000 A4B TRAILERS 5 A 8 4 J 01B

NORTHERN BERKS CONSTRUCTION INC CHESTER STER PA 092136 0795 2 2 y299 000 c2 construction/all other non-b 8 4 39 H OKF44 0035 DAKF44-83-C0033

| WOOTO GEOGRAPHIC DETAIL LISTER                                     | NO DOIDER DEFILIBER FI 65.   | PAGE 6006  |
|--|--|--|
| S M<br>V G 1111 22222 22 2222                                      | 57 99  | 1 1 1 1 1 1 9 2 2 2  |
| C N 55555 AAAA AAAAAA BB CCCCC S                                   | 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC   | ; 2 3 4 5 6 1717 8 9 A C 1 3 24 \$\$\$\$\$\$(000)            |
|  |  |  |
| PENNSYLVANIA ASSN FOR THE BLIND                                    | CHESTER PA 675360 07   | 795 39   |
| 4 K 00100 0113 DLA100-83-FEA14<br>4 L 00100 1501 DLA100-83-FEF51   | C C A 5 2 2 8465 000 A9 INDIVIDUAL EQUIPMENT   | 6641 K 51<br>6641 I 49                                       |
| CONTRACTOR   | R TOTAL 2 100  | ,                      |
| PENNSYLVANIA SHIPBUILDING CO INC                                   | IC CHESTER PA 083932 07  | 795 39   |
| 2 E 88678 5958 N00024-82-C2301<br>2 E 88678 5959 N00024-82-C2301   | B C A 1 2 2 KO19 000 A3 MODIFICATION OF EQ/SHIPS-SML<br>B C A 1 2 2 KO19 000 A3 MODIFICATION OF EQ/SHIPS-SML | . 8 A 7 5 A 1013 1 B M 2 D 853                               |
| 2 E 88678 6203 NG0024-62-C2301                                     | B C A 1 2 2 KO19 000 A3 MODIFICATION OF EQ/SHIPS-SML   | . 8 A 7 5 A 1013 1 B M 2 D 94                                |
| 2 E BS678 6204 N00024-82-C2301                                     | B C A 1 2 2 KO19 000 A3 MODIFICATION OF EQ/SHIPS-SML   | . 8 A 7 5 A 1013 1 B M 2 D 39                                |
| 2 E B8678 6205 NG0024-82-C2301                                     | B C A 1 2 2 K019 000 A3 MODIFICATION OF EQ/SHIPS-SML   | . 6 A 7 5 A 1013 1 B M 2 D 69                                |
| 2 E BS678 6208 N00024-82-C2301<br>2 9 BS678 6566 N00024-82-C2301   | B C A 1 2 2 KO19 000 A3 MODIFICATION OF EQ/SHIPS-SML<br>B C A 1 2 2 KO19 000 A3 MODIFICATION OF EQ/SHIPS-SML | . 8 A 7 5 A 1013 1 B M 2 D 94<br>B A 7 B A 1013 1 B M 2 F 51 |
| 2 H BH002 9628 N00024-82-C2301                                     | B C A 1 2 2 KO19 000 A3 MODIFICATION OF EQ/SHIPS-SML   | . 8 A 7 5 A 1013 1 B M 2 H 1,500                             |
| 2 H B3678 9099 N00024-82-C2301                                     | B C A 1 2 2 KO19 000 A3 MODIFICATION OF EG/SHIPS-SML   | . 8 A 7 5 A 1013 1 B M 2 G 331                               |
| 2 H BS678 9672 N00024-82-C2301<br>2 H BS678 9673 N00024-82-C2301   | B C A 1 2 2 KO19 000 A3 MODIFICATION OF EQ/SHIPS-SML<br>B C A 1 2 2 KO19 000 A3 MODIFICATION OF EQ/SHIPS-SML | . 8 A 7 5 A 1013 1 B M 2 H 1,125                             |
| 2 H B3678 9674 N00024-82-C2301                                     | B C A 1 2 2 KO19 000 A3 MODIFICATION OF EQ/SHIPS-SML   | . 8 A 7 5 A 1013 1 B M 2 H 47                                |
| 2 H B3678 9675 NG0024-82-C2301                                     | B C A 1 2 2 KO19 000 A3 MODIFICATION OF EQ/SHIPS-SML   | . 8 A 7 5 A 1013 1 B M 2 H 94                                |
| 2 H 85678 9676 NGO024-82-C2301                                     | B C A 1 2 2 KO19 000 A3 MODIFICATION OF EQ/SHIPS-SML   | . 8 A 7 5 A 1013 1 B M 2 H 252                               |
| 2 H BS678 9677 N00024-82-C2301<br>2 I BS678 A652 N00024-82-C2301   | B C A 1 2 2 K019 000 A3 MODIFICATION OF EQ/SHIPS-SML<br>B C A 1 2 2 K019 000 A3 MODIFICATION OF EQ/SHIPS-SML | .8 A 7 5 A 1013 1 B M 2 H 94                                 |
| 2   BS678 A853 NG0024-82-C2301                                     | B C A 1 2 2 KO19 000 A3 MODIFICATION OF EQ/SHIPS-SML   | . 8 A 7 5 A 1013 1 B M 2 1 52                                |
| 2 1 B\$678 B250 NG0024-82-C2301                                    | B C A 1 2 2 KO19 000 A3 MODIFICATION OF EQ/SHIPS-SML   | . 8 A 7 5 A 1013 1 B M 2 I 46                                |
| 2   B\$678 B251 NG0024-82-C2301<br>2   B\$678 B252 NG0024-82-C2301 | B C A 1 2 2 KO19 000 A3 MODIFICATION OF EQ/SHIPS-SML<br>B C A 1 2 2 KO19 000 A3 MODIFICATION OF EQ/SHIPS-SML | .8 A 7 5 A 1013 1 B M 2 I 91                                 |
|  | B C A 1 2 2 KO19 000 A3 MODIFICATION OF EQ/SHIPS-SML   | . 6 A / 5 A 1013 1 B M 2 L 30 35                             |
| 2   B3678 B254 N00024-82-C2301                                     | B C A 1 2 2 KO19 000 A3 MODIFICATION OF EQ/SHIPS-SML   | . 8 A 7 5 A 1013 1 B M 2 1 29                                |
| 2   B3678 B255 N00024-82-C2301                                     | B C A 1 2 2 KO19 000 A3 MODIFICATION OF EQ/SHIPS-SML   | 8 A 7 5 A 1013 1 B M 2 I 32                                  |
| 2 E PF161 0460 N62269-83-C0010<br>2 I B\$786 A001 N62787-82-C0002  | B C Z 1 2 2 KO95 000 S1 MODIFICATION OF EQ/METAL BAR   | 18435A02 1B J2D 97   |
| 5 G OCW61 DO69 DACW61-83-C0058                                     | B C B 5 2 2 JO20 000 C9E MAINT-REPAIR OF EQ/MARINE EQ  | 18435A02 5B J1F 26   |
| CONTRACTOR   | R TOTAL 26 5,370   | 1795   39  |
| SUN SHIP INC   | CHESTER PA 844620 07   |  |
| 2 B B\$678 2750 N62676-70-C0004                                    | B C B 1 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML   | . 8 A 6 3 A 0000 0 J 4 A 552                                 |
| WIDENER COLLEGE  | CHESTER PA 001774 07<br>B C Z 5 2 2 U005 000 S1 TUITION FEES<br>B C Z 5 2 2 U005 000 S1 TUITION FEES         | 1795 39  |
| 1 A OKF40 0169 DAKF40-76-A0147                                     | B C Z 5 2 2 U005 000 81 TUITION FEES   | 8845M05 7B J1A 35  |
| 1   OKF40 0495 DAKF40-76-A0147                                     | B C Z 5 2 2 U005 000 31 TUITION FEES   | 8 8 4 5 M 05 7 B J 1 A 35 8 8 4 5 M 05 7 B J 1 I 43          |
| CONTRACTOR   | R TOTAL 2 76<br>TOTAL 80 15,637  |  |
|  |  |  |
| MURDOCK ENTERPRISES INC  | CHESWICK PA 628443 08<br>B C A 1 2 2 2930 000 A4A ENGINE COOLING SYS COMPS - N                               | 9815 39<br>I 6 A 3 5 J 1013 1 B J 1 H 70                     |
|  |  | 10 און פוטוונסטאסו   |
| WESTINGHOUSE ELECTRIC CORP   | CHESWICK PA 950100 08  | 815 39   |
| 2 E JA117 3249 NG0104-82-C6900                                     | B C A 1 2 2 3120 000 A3 BEARINGS PLAIN UNMOUNTED   | 8 A 6 5 A 1015 5 B J 1 D 37                                  |
| 2 D JA117 2848 NGC104-83-C5064<br>2 D JA117 3199 NGC104-83-C5082   | B C A 1 2 2 4320 000 A3 POWER AND HAND PUMPS<br>B C A 1 2 2 4470 000 A3 NUCLEAR REACTORS                     | 8 E 3 5 A 1015 5 B J 1 D 39<br>8 A 3 5 A 1015 5 B J 1 D 61   |
|  |  |  |

| MPC615 GEOGRAPHIC DET  | AIL LISTING  | OCTOBER -                                 | SEPTEMBER F  | f 83.  |  | PAGE 6009                               |   |
|--|--|---|--|--|--|---|---|
| S M<br>V G 1111 222222<br>C N 55555 AAAA AAAAAA  | 22 22222 5<br>BB CCCCC 3 A   | 7 9 6<br>C 8 999 C 6                      | ) 10A 10B 100  | 1 DESCRIPTION OF CMDTY/SRVC 2  | 1 1 1 1<br>3 4 5 6 1717  | 1<br>1 1 9 2 2 2<br>6 9 A 0 1 3 2       | 4 \$\$\$\$\$\$(000)   |
| WESTINGHOUSE ELECTRIC  | CORP<br>CONTRACTOR TO<br>CITY TO   | CHESWIC<br>STAL<br>STAL                   | ;K<br>3<br>4   | PA 950100 081<br>137<br>207  | 5 39   |   |   |
| INTERNATIONAL SALT CO<br>I K OKF23 0036 DAKF23-  | 83-C0003 B   | CLARKS<br>C A 1 2 2                       | SUMMIT<br>8 6650 000 CSI   | PA 498220 086<br>E miscellaneous chemical speci 8  | 5 39<br>A 3 3 J 0000   | 0 J1J                                   | 34  |
| NEUROLOGICAL RESEARCH<br>3 D 05804 0029 950083-  |  |   | SUMMIT<br>! 7210 000 C91   | PA 011331 066<br>E HOUSEHOLD FURNISHINGS 3   | 5 39<br>6 4 1  | c                                       | 29  |
| 1 C OCA31 0048 DACA31-   | 82-D0058 D   |   |  | PA 089417 086<br>A/E CONSTRUCTION /ADMIN & S 8<br>103  |  | 2 B J 1 A                               | 40  |
| CLIFTON PLASTICS INC<br>4 J 00500 0139 DLASQO-   | 83-0026 5  | CLIFTON<br>C A 5 2 2                      |  | PA 200210 089<br>E Bearings antifriction unmoun 6  |  | 5 B J 1 J                               | 67  |
| LANG F W CO<br>4 D 00400 2377 DLA400-  | 83-C1750 B   | CLIFTON<br>CAS 22                         | HTS<br>2 4110 000 C9   | PA 542160 089<br>E REFRIGERATION EQUIP 6   | 5 39<br>A 3 4 J 018  | 1 B J 1 C                               | 79  |
| LITTON INDUSTRIES INC<br>2 B JA100 E598 N00383-<br>2 D JA100 H224 N00383-  | 83-C8056 B<br>83-C8088 B<br>CONTRACTOR TO  | CLIFTON<br>C A 1 2 2<br>C A 1 2 2<br>GTAL | HTS<br>2 1660 000 A16<br>2 6610 000 A16<br>2   | PA 554760 089<br>C AIRCRAFT AIR CONDITIONING HE 8<br>C FLIGHT INSTRUMENTS 8<br>194   | 5 39<br>A 3 3 B 0000<br>A 3 3 A 0000   | 0 J1B<br>0 J1D                          | 70<br>124   |
| 2 A JA100 D794 N00383-<br>2 J JA100 B221 N00383-<br>2 B JA100 E196 N00383-<br>2 H JA100 M065 N00383-<br>2 L JA100 B913 N00383-<br>2 C JA100 F769 N00383-<br>2 C JA100 H605 N00383-<br>2 C JA100 H605 N00383-<br>2 C JA100 J180 N00383-<br>2 E JA100 J180 N00383-<br>2 E JA100 H742 N00383-<br>2 H JA100 M742 N00383-<br>2 H JA100 M734 N00383- | 83-CF032 B<br>79-CF034 B<br>82-GF164 B<br>82-GF164 B<br>82-C2684 B<br>78-C0767 C<br>82-C5734 B<br>83-C0274 B<br>83-C1670 B<br>83-C1600 B<br>83-C1600 B<br>83-C4319 B<br>83-C4319 B<br>83-C4319 B<br>83-C4570 B<br>83-C4570 B<br>83-C4570 B<br>83-C4570 B<br>83-C4570 B<br>83-C4570 B | C A 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 2 6610 OOO A7<br>2 6610 AHP A7<br>2 5840 OOO A5<br>2 J059 OOO A7<br>2 9999 OOO A7<br>2 9999 OOO A7<br>2 5840 OOO A7<br>2 6610 AHJ A1<br>4 6610 AHJ A1<br>4 6610 AHJ A1<br>4 6615 AHB A1<br>2 6605 OOO A1<br>2 6605 AHB A1<br>2 6605 AHB A1<br>2 6615 AHB A1<br>2 6610 AED A7 | RADAR EQUIPMENT EXCEPT AIRBO 8 MAINT-REPAIR OF EQ/ELECTRICA 8 MAINT-REPAIR OF EQ/ELECTRICA 8 MISCELLANEOUS ITEMS RADAR EQUIPMENT EXCEPT AIRBO 8 E RADAR EQUIPMENT EXCEPT AIRBO 8 E FLIGHT INSTRUMENTS 8 E FLIGHT INSTRUMENTS 8 E AIRCRAFT MAINTENANCE & REPAI 9 ELECTRICAL ELECTRONIC MEASUR 8 A NAVIGATIONAL INSTRUMENTS 8 A AUTOMATIC PILOT MECHANISMS A 8 E NAVIGATIONAL INSTRUMENTS 8 E NAVIGATIONAL INSTRUMENTS 8 E NAVIGATIONAL INSTRUMENTS 8 E NAVIGATIONAL INSTRUMENTS 8 | A 3 3 C 0000<br>A 3 3 C 0000<br>A 3 3 C 0000<br>A 4 5 A 1001<br>A 4 5 A 1001<br>A 6 5 A 1001<br>E 6 5 A 1001<br>E 6 5 A 1015<br>A 3 5 A 1015 | 5 A A A B B B B B B B B B B B B B B B B | 511<br>372<br>845<br>40<br>257<br>39<br>47<br>72<br>178<br>65<br>130<br>35<br>69<br>209<br>106<br>63<br>260<br>129<br>78<br>28<br>28<br>261<br>67 |

j.

DLA13H-63-CR472 CONTRACTOR

0013H 3509

SM V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 C N 85656 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 1 1 9 2 2 2 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) CLIFTON HTS

2 2 8810 AFN A1C FLIGHT INSTRUMENTS
5 2 2 6810 000 A1C FLIGHT INSTRUMENTS
5 2 2 6810 AFH A1C FLIGHT INSTRUMENTS
5 2 2 6800 AFH A1C FLIGHT INSTRUMENTS
5 2 2 6800 AFH A1C ENGINE INSTRUMENTS
5 2 2 6800 AFH A1C ENGINE INSTRUMENTS
5 2 2 6810 AFH A1C FLIGHT INSTRUMENTS
5 2 2 6820 ACA A1C ENGINE INSTRUMENTS
5 2 2 6820 AFH A1C ENGINE INSTRUMENTS
5 2 2 6810 AFC A1C MOTORS ELECTRICAL
5 2 2 6105 AFC A1C MOTORS ELECTRICAL
5 2 2 6105 OO0 C9E MOTORS ELECTRICAL
5 2 2 6105 OO0 C9E MOTORS ELECTRICAL
5 2 2 6105 OO0 C9E MOTORS ELECTRICAL
5 2 2 6990 OO0 A7 SYNCHROS AND RESOLVERS
5 2 2 5990 OO0 A7 SYNCHROS AND RESOLVERS
5 2 2 5990 OO0 A7 SYNCHROS AND RESOLVERS
5 2 2 5990 OO0 A7 SYNCHROS AND RESOLVERS
5 2 2 5990 OO0 A7 SYNCHROS AND RESOLVERS
5 2 2 5990 OO0 A7 SYNCHROS AND RESOLVERS
5 2 2 5990 OO0 A7 SYNCHROS AND RESOLVERS
5 2 5990 OO0 A7 SYNCHROS AND RESOLVERS 895 39
8 A 3 5 A 1013 4 B
8 A 3 3 B 0000 0
8 A 6 J
8 A 6 3 B 0000 0
8 A 6 J
8 A 6 J
8 A 6 J
8 A 6 J
8 A 6 J
8 A 6 J
8 A 6 J
8 A 6 J
8 A 6 J
8 A 6 J
8 A 6 J
8 A 6 J
8 A 6 J
8 A 6 J
8 A 6 J
8 A 6 J
8 A 6 J
8 A 6 J
8 A 6 J
8 A 6 J
8 A 6 J
8 A 6 J
8 A 6 J
8 A 6 J
8 A 6 J
8 A 6 J
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 A 7 D
8 LITTON SYSTEMS INC 3 H OFHO2 4650 F04606-83-C0755 3 A ONLM3 8011 F33657-82-C0458 3 E ONLM3 8032 F33657-82-C0458 3 E ONLM3 8038 F33657-82-C0458 3 E ONLM3 8038 F33657-62-C0458 554820 0895 275 275 275 132-132-296 47-86 47-884 31 89 36 90 138 39 30 39 35 OHLAS 0012 OHLAS 0037 OHLAS 0838 OHLAS 0036 OHLAS 0009 OHLAS 0001 OFF80 0038 OFF80 0131 OFD06 0126 F33657-82-C0456 F33657-82-C0456 F33657-82-C0456 F33657-82-C0456 F33657-82-C2102 F34601-80-61052 F34601-80-61052 F34601-80-61052 F34601-83-C1920 F34601-83-C1920 F41608-83-CA157 F41608-83-CA157 F41608-83-CA153 F41608-83-CA153 F42600-83-C5091 F42600-83-C5095 DLA400-83-C2050 J 1 F A C C C F E 0128 0406 0296 0372 0388 0593 1104 1500 1955 OFF60 OFF60 OFF60 Ä OFF60 OFE04 F J 1 6 J 1 L J 1 L J 1 H OFE04 OFE04 00400 0815 00400 2073 7400 4106 7467 F42600-83-C5636 DLA400-83-C2050 DLA400-83-C1477 DLA400-83-C2967 DLA900-83-C0403 DLA900-83-C0852 DLA900-83-C0874 DLA900-83-C0935 C 00900 0467 J 1 J 1 J 1 J 1 192 61 28 97 00900 1189 В 4 B 00900 1116 DLA900-83-C1044 00900 1560 DLA900-83-C1481 B SYNCHROS AND RESOLVERS 7,079 7,419 DLA900-83-C2517 CONTRACTOR TOTAL 56 CITY ACE AEROSPACE LTD INC COATESVILLE 065034 0925 39 1 2 5310 000 COE NUTS AND WASHERS 6 A 3 4 J 01B 4 1 00500 2544 DLA500-83-C3857 DCB5 J 1 1 66 CCATESVILLE
5 2 2 8910 000 82
5 2 2 8910 000 82
5 2 2 8910 000 82
5 2 2 8910 000 82
5 2 2 8910 000 82
5 2 2 8910 000 82
5 2 2 8910 000 82
5 2 2 8910 000 82
5 2 2 8910 000 82
5 2 2 8910 000 82 246500 0925 AIRY SALES CORP J 0013H 3015 DLA13H-83-CR017 J 0013H 3016 DLA13H-83-CR018 K 0013H 3090 DLA13H-83-CR093 A 0013H 3160 DLA13H-83-CR136 A 0013H 3179 DLA13H-83-CR150 A 0013H 3180 DLA13H-83-CR151 F 0013H 3437 DLA13H-83-CR422 G 0013H 3475 DLA13H-83-CR425 DAIRY FOODS AND EGGS DAIRY FOODS AND EGGS DAIRY FOODS AND EGGS 3 5 5 5 5 5 5 5 5 5 5 5 5 5 1 00 1 00 1 00 1 00 1 00 1 00 1 00 J 1 J 1 J 1 J 1 58 32 29 27 26 59 66 В DAIRY FOODS AND EGGS DAIRY FOODS AND DAIRY FOODS AND DAIRY FOODS AND DAIRY FOODS AND EGGS B B B EGGS EGGS EGGS

421

9

FOODS AND

)

| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA 8B CCCCC 3   | 5 7 9 9<br>A C 8 999 C D 10A 1  | OB 10C 11 DESCRIPTI   | 1 1 1 1 0 on of CMDTY/SRVC 2 3 4 5  | 1<br>1 119222<br>6 1717 6 9 A 0 1 3 24 | \$\$\$\$\$\$ (000)  |
|---|---|---|---|--|---|
| 1 G OADOS 0434 DAADOS-83-C8052 1 I OADOS 0578 DAADOS-83-C8064 1 H OA946 0088 DAAG46-83-C0037 1 I OA946 0108 DAAG46-83-C0183 1 E OAK11 2152 DAAK11-83-C0028 1 I OAK11 2292 DAAK11-83-C0091 2 L QC500 0015 NG0221-83-C0107 2 B QC500 0034 NG0221-83-C0111 2 I QA110 048 NG0228-83-C5022 2 I QA110 0513 NG0228-83-C5022 4 J OG500 0015 DLA500-82-C5974 4 J OG500 0015 DLA500-83-CM002 4 C OG500 1031 DLA500-83-CM002 4 C OG500 1031 DLA500-83-CM027 4 J OG500 0149 DLA500-83-C0127 4 J OG500 0149 DLA500-83-C3834 4 I OG500 2487 DLA500-83-C3832 4 I OG500 2492 DLA500-83-C3832 4 I OG500 2304 DLA500-83-C3846 | B C A 5 2 2 9515 0 E C A 5 2 2 9515 0 D C A 5 2 2 9515 0 D C A 5 2 2 9515 0 B C A 5 2 2 9515 0 B C A 1 2 2 9515 0 B C A 1 2 2 9515 0 D C A 1 2 2 9515 0 D C A 5 2 2 9515 0 | 000 C9E PLATE SHEET 000 C9E PLATE SHEET 000 C9E PLATE SHEET 000 C9E PLATE SHEET 000 A3 PLATE SHEET 000 A3 PLATE SHEET 000 A3 PLATE SHEET 000 A3 PLATE SHEET 000 C9E PLATE SHEET | AND STRIP IRON A 8 A 3 3 AND STRIP IRON A 8 A 3 5 AND STRIP IRON A 8 4 3 5 AND STRIP IRON A 8 4 3 5 AND STRIP IRON A 8 4 3 5 AND STRIP IRON A 6 A 3 3 3 AND STRIP IRON A 6 A 3 3 | B 1002 5 B                             | 437<br>43<br>98<br>47<br>320<br>1,687<br>257<br>82<br>119<br>252<br>149<br>138<br>103<br>30<br>58<br>34<br>44<br>36<br>33 |
| 4 I 00500 2732 DLA500-83-C4252<br>CONTRACTOR<br>METAL SERVICE CENTER OF GEORGIA<br>4 L 00500 0523 DLA500-83-C0915<br>4 E 00500 1476 DLA500-83-C3761<br>CONTRACTOR   | D C A 5 2 2 9515 0 TOTAL 22  COATESVILLE D C B 5 2 2 9515 0   | PA DOO C9E PLATE SHEET 4,118 PA DOO C9E PLATE SHEET DOO C9E PLATE SHEET   | AND STRIP IRON A 6 A 3 3<br>AND STRIP IRON A 6 A 3 3<br>OD1359 0925 39<br>AND STRIP IRON A 6 A 3 3<br>AND STRIP IRON A 6 A 3 3  | B 0000 0 K 1 I                         | 36<br>63<br>28<br>27  |
| GRAHAM MAGNETICS INC<br>2 C JA100 F317 N00383-83-C6342<br>UNIFORM TUBES INC<br>3 E 0FF80 1885 F41608-83-CA440   | COLLEGEVILLE B C A 1 2 2 7045 A   | PA AAE A1A ADP SUPPLIES PA ASR A1B GAS TURBINES   | 404660 0945 39<br>AND SUPPORT EQU 8 A 3 5<br>898086 0945 39<br>AND JET ENGINES 8 A 3 6  |  | 126<br>29   |
| 3 L OFJ04 0528 F09603-83-C3150  | B C A 1 2 2 5841 A<br>B C A 5 2 2 5895 A<br>TOTAL 2   | FC A7 MISCELLANEOU  |   | J 1015 5 B J 1 I<br>J 1015 5 A J 1 K   | 43<br>28  |
| 2 F PA100 1658 N00140-83-C6140  |   | 100 C9E NONFERROUS B  | 208260 0955 39<br>ASE METAL REFINE 8 A 3 6<br>ASE METAL REFINE 8 A 3 6  |  | 219<br>219  |

| MPC615 GEGGRAPHIC DETA   | AIL LISTIN   | _                                | TOBE                     | R - S                                    | EPTEM  | 1BER                     | FY                          | 83. PAGE 6012  |
|--|--|----------------------------------|--------------------------|--|--|--------------------------|-----------------------------|--|
| S M<br>V G 1111 222222 2<br>C N 56555 AAAA AAAAAA E  |  |                                  |                          |  | 10A  | 10B                      | 100                         | 1 1 1 1 1 1 1 9 2 2 2<br>11 DESCRIPTION OF CHDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000   |
| HILDOR WIRE PRODUCTS<br>2 E PC141 0050 N00164-4  | 83-C0035<br>CITY   | C C E                            | COLI<br>5<br>5           | UMBIA<br>22                              | 8135<br>3                                    | 000                      | C9E                         | PA 090442 0955 39 PACKAGING AND PACKING BULK M 8 4 3 5 J 02 5 8 J 1 L 80   |
| FIRE PROTECTION SUPPLY<br>4 D 00120 1610 DLA120-6  | CG<br>63-C4624   | BCA                              | CON                      | CORDV<br>2 2                             | 1LLE<br>6515                                 | 000                      | C9B                         | PA 090305 0970 39<br>MEDICAL SURGICAL INSTRUMENTS 6 A 3 4 J 01B 1 B J 1 D 63   |
| MILLER EDGE INC<br>4 A 00100 0389 DLA100-4<br>4 B 00120 0974 DLA120-6  | 83-C4169<br>83-C4237<br>CONTRACTOR<br>CITY               | B C A<br>B C A<br>TOTAL<br>TOTAL | CON(<br>5<br>5<br>5      | CGRDV<br>2 2<br>2 2                      | 1LLE<br>8465<br>6515<br>2<br>3               | 000<br>000               | A9<br>C9B                   | PA 070664 0970 39 INDIVIDUAL EQUIPMENT 6 A 3 4 J 018 1 B J 1 A 44 MEDICAL SURGICAL INSTRUMENTS 6 A 3 4 J 018 1 B J 1 A 5: 95 158   |
| INDUSTRIAL MAINTENANCE<br>5 H OCW59 0047 DACW59-6  | & CONSTR (<br>B3-COO65                                   | E C E                            | CONI                     | FLUEN<br>2 2                             | CE<br>Y 1 99                                 | 000                      | C2                          | PA 072020 0975 39 CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 01B 1 B J 7 H 179   |
| MCCUSKER THOMAS J<br>5 H OCW59 0050 DACW59-6   | B3-C0068   | ECE                              | CONI                     | FLUEN<br>2 2                             | ICE<br>Y299                                  | 000                      | C2                          | PA 589025 0975 39<br>CONSTRUCTION/ALL OTHER NON-B 6 A 3 4 J 018 1 B J 1 H 149  |
|  |  |                                  | 5                        | 2 2                                      |  | 000                      | C2                          | PA 092337 0975 39 CONSTRUCTION/MISCELLANEOUS B 6 A 3 4 J 01B 1 B J 1 H 222 550   |
| KIMMEL CONSTRUCTION INC<br>1 I OKF44 0052 DAKF44-8   | C<br>83-C0048  | BCE                              | CONI                     | NEAUT<br>2 2                             | LAKE<br>2299                                 | 000                      | C2                          | PA 528887 0980 39 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 018 1 B J 1 1 78  |
| 2 H RM300 0147 NG0146-8<br>2 I MA104 1179 NG0600-8   | 83-C0045<br>83-C4443<br>CONTRACTOR                       | B C A<br>B C A<br>TOTAL          | 1 1 1 1 1 1              | 2 2 2 2                                  | 7125<br>3990<br>3                            | 000<br>000               | C9E                         | PA 704590 0990 39  CABINETS LOCKERS BINS AND SH 8 4 3 5 J 1015 6 B J 1 C  CABINETS LOCKERS BINS AND SH 8 4 3 5 J 1015 6 B J 1 G  ASSELLANEOUS MATERIALS HAND 8 A 4 5 J 1026 1 B J 1 H  108   |
| ALL POWER INC<br>2 I F2204 1711 M62204-8   | 3-00056  | D C A                            | CON                      | 8H6H6<br>2 2                             | CKEN<br>6115                                 | 000                      | C9E                         | PA 094507 1000 39<br>GENERATORS AND GENERATOR SET 8 A 3 3 J 0000 0 J 1 I 40  |
| AMPEX CORP<br>2 A JA112 0858 NG0104-8  | 32-CK789   | BCA                              | CONS                     | 3HOHO<br>2 2                             | CKEN<br>5825                                 | 000                      | A7                          | PA 054660 1000 39 RADIO NAVIGATION EQUIP - EXC 8 4 3 5 A 02 1 B J 1 L 46   |
| BURDETT M 9 GAS PRODUCT<br>4 D 00120 1041 DLA120-8   | 13<br>33-C4429   | BÇA                              | CON:                     | 3HOHO<br>2 2                             | CKEN<br>6505                                 | 000                      | C9B                         | PA 064589 1000 39 DRUGS BIGLOGICALS AND OFFICE 6 A 3 5 C 018 1 B J 1 D 36  |
| FINNAREN & HALEY INC   |  |                                  | CONS                     | SHOHO                                    | CKEN   |                          |                             | PA 090250 1000 39<br>PAINTS DOPES VARNISHES AND R 8 4 3 5 C 02 1 B J 1 B 26  |
| HALE FIRE PUMP CO<br>2 1 F0881 1486 M00881-8<br>2 K JA114 0511 N00104-7<br>2 C JA114 1985 N00104-7<br>2 E JA114 3442 N00104-7<br>2 I JA118 8600 N00104-7 | 93-00056<br>73-A0348<br>73-A0348<br>73-A0348<br>73-A0348 | B C A<br>B C A<br>B C A<br>B C A | CONS<br>1<br>1<br>1<br>1 | 8HOHO<br>2 2<br>2 2<br>2 2<br>2 2<br>2 2 | CKEN<br>4320<br>4210<br>9999<br>4210<br>4210 | 000<br>000<br>000<br>000 | C9E<br>A3<br>A3<br>A3<br>A3 | PA 425280 1000 39  POWER AND HAND PUMPS 8 A 3 5 C 1026 1 B J 1 H 41  FIRE FIGHTING EQUIPMENT 8 A 4 5 J 1002 5 B J 1 K 34  MISCELLANEOUS ITEMS 8 A 4 5 A 1009 5 B J 1 B 193  FIRE FIGHTING EQUIPMENT 8 A 4 5 J 1009 5 B J 1 E 185  FIRE FIGHTING EQUIPMENT 8 A 4 5 A 1009 5 B J 2 H 237 |

. . 6.

RAOPOLIS PA 059396 1025 39 2 2 1386 000 A5 Explosive ord Disposal Tool- 8 A 3 5 J 1015 5 B

AGPOLIS PA 093432 1025 39 2 2 R211 000 S1 ARCHITECT-ENGINEER SERVICES 8 A 3 5 J 04

CONTRACTOR TOTAL

CCRACPOL 18

FOERSTER INSTRUMENTS INC CORADPOLIS 2 I JA116 8347 N00104-83-CB090 B C Z 1 2 2 13

1 0HA36 0016 DAHA36-83-C0040 D C Z 1

MATRIX ENGINEERS INC.

| S M<br>V G<br>C N 55555   | 1111<br>AAAA   | 747474<br>255555   | 22<br>BB   | CCCCC 3  | 5<br>A           | 7<br>C 8  | 999                     | e<br>C             | 9<br>D 1                 | OA                                  | 108               | 100                      | 1 1 1 1 1 1 1 9 2 2 2 DESCRIPTION OF CHDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$  |                            |
|---|--|--|--|--|------------------|---|-------------------------|--------------------|--------------------------|-------------------------------------|-------------------|--------------------------|---|----------------------------|
| PRYOR CORI  | 0092   | <b>98028</b> 3   | -38  | - <b>59</b><br>CITY  | B                | C A   | Ç01                     | RAGP<br>2          | GL 1<br>2 7              | 8<br>7530<br>9                      | 000               | C9E                      | FA 033253 1025 39<br>Tationery and record forms 3 6 4 1 A   | 35                         |
|   | <b>6364</b><br>0125  |  | CO   | NTRACTOR   | t Ti             | C A<br>C A<br>STAL  | 1 1                     | 2                  | 2 4                      | 1820<br>1820<br>2                   | 000               | EA<br>EA                 | PA 053910 1032 39<br>NLVES NONPOWERED 8 A 3 5 A 1015 5 B J 1 H<br>NLVES NONPOWERED 8 A 3 5 B 02 6 B J 1 D<br>63   | 37<br>26                   |
| BETZ LABOI<br>2 F JA111   | RATOR<br>4014  | ES [NC<br>NG0104   | -83  | -05674   | В                | C A   | COI                     | S<br>NAE           | LL9<br>2 6               | 8 HE 1                              | 9HT               | 3<br>A3                  | PA 115612 1032 39<br>HEMICALS 8 A 3 5 A 1015 5 B J 1 E  | 36                         |
|   | 0104<br>0007<br>1011<br>1290<br>2555<br>1928<br>1928<br>1928<br>2168<br>2886 | MDA904<br>MDA904<br>MDA904<br>MDA904<br>MDA904<br>MDA904<br>MDA904<br>MDA904<br>MDA904 | -80<br>-82<br>-83<br>-83<br>-83<br>-83<br>-83<br>-83 | -D0051<br>-C0902<br>-C0896<br>-C0923<br>-C0928<br>-D0401<br>-D0401 1<br>-D0401 2<br>-D0401<br>-D0401<br>NTRACTOR | 8 8 8 8 8 8 8 TT | C C C A A C C A A C C A A C C A A C C A A C C A A C C A A C C A A C C A A C C A A C C C A C C C A C C C A C C C A C C C A C C C A C C C A C C C A C C C A C C C A C C C A C C C A C C C A C C C A C C C A C C C C A C C C C A C C C C A C C C C A C C C C A C C C C A C C C C C A C C C C C C C A C | 555555555               |                    |                          |                                     |                   |                          | 318   |                            |
| CORRY MFG<br>3 E OFDOS<br>3 F OFDOS<br>3 H OFDOS<br>3 H OFDOS             | 03<br>0764<br>0856<br>1021<br>1127   | F34601<br>F34601<br>F34601<br>F34601   | -83<br>-83<br>-83<br>-83<br>COI                      | -C1768<br>-C1974<br>-C2763<br>-C2857<br>NTRACTOR   | C<br>B<br>B      | C A<br>C A<br>C A   | COI<br>5<br>5<br>5<br>5 | 2<br>2<br>2<br>2   | 2 2<br>2 2<br>2 2<br>2 2 | 2840<br>2840<br>2840<br>2840<br>4   | BJJ<br>BJJ<br>BJJ | A1B<br>A1B<br>A1B<br>A1B | PA 023511 1035 39 AS TURBINES AND JET ENGINES 8 4 3 5 J 02 1 B J 1 E AS TURBINES AND JET ENGINES 8 A 3 5 J 1015 1 B J 1 F AS TURBINES AND JET ENGINES 8 4 3 6 J 01B 1 B J 1 G AS TURBINES AND JET ENGINES 8 4 3 5 J 02 1 B J 1 H 278  | 102<br>32<br>50<br>94      |
| P G INDO<br>3 J OFHOS<br>3 L OHROS<br>3 D OHROS<br>3 F OHROS<br>3 I OHROS | 0137   | FOOROS   | -81<br>-81<br>-81<br>-81                             | -90312<br>-C3403<br>-C3403<br>-C3403<br>-C3403<br>NTRACTOR   | 9<br>B<br>B      | C A C Z C Z C Z C Z   | 5 5                     | 2 2 2 2            | 2 1<br>2 A<br>2 A<br>2 A | 560<br>1C14<br>1C14<br>1C14<br>1C14 | 000<br>000<br>000 | A1C<br>A1C<br>A1C        | PA 682203 1080 39  RFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1013 4 B J 1 J  DTE/AIRCRAFT 8 A 7 5 C 11 2 B U 1 L  DTE/AIRCRAFT 8 A 7 5 C 11 2 B U 1 D  DTE/AIRCRAFT 8 A 7 5 C 11 2 B U 1 F  DTE/AIRCRAFT 8 A 7 5 C 11 2 B U 1 F  DTE/AIRCRAFT 8 A 7 5 C 11 2 B U 1 F  DTE/AIRCRAFT 8 A 7 5 C 11 2 B U 1 I  324 | 39<br>70<br>70<br>70<br>75 |
| DAWSON SPI  |  |  | -83  | -0285  | В                | C A   |                         | 350<br>2           |                          | 410                                 | 000               | A9                       | PA 074262 1090 39<br>DTERWEAR WOMENS 6 A 3 4 J 018 1 B J 1 K  | 66                         |
| BICHNER MO<br>B OABO7<br>B A OABO7<br>B A OABO7<br>B D OABO7              | 3611<br>3469<br>3470   | DAABO7   | -81<br>-83<br>-83                                    | -CB044<br>-CB044   | B                | CACCA   | DAL<br>1<br>5           | LAS<br>2<br>2<br>2 | TOW<br>2 5<br>2 5<br>2 5 | /N<br>5411<br>5411<br>1411          | HXK<br>HXK<br>HXK | A7<br>A7<br>A7           | PA 390735 1140 39 GID WALL SHELTERS 8 A 6 5 A 1001 5 B J 2 A GID WALL SHELTERS 8 A 3 3 C 0000 0 J 4 L GID WALL SHELTERS 8 A 8 J L GID WALL SHELTERS 8 A 6 J D   |                            |

PAGE

6015

45

3,031 3,031 3,031 4,691 412 1,638

MPC615 GEOGRAPHIC DETAIL LISTING CCTCBER - SEPTEMBER FY 83.

TELTRON INC
4 J 00900 0026 DLA900-83-C0082 B C A 5 2 2 5960 000 A7
4 J 00900 0138 DLA900-83-C0097 B C A 5 2 2 5960 000 A7
4 C 00900 1394 DLA900-83-C1145 B C A 5 2 2 5960 000 A7
5 CONTRACTOR TOTAL

BURROUGHS CORP
1 B 0ZD04 0706 MDA904-81-C0643 B C A 5 2 2 5999 000 A7
1 E 0ZD04 0706 MDA904-81-C0643 B C A 5 2 2 5999 000 A7
1 F 0ZD04 1789 MDA904-81-C0643 B C A 5 2 2 5999 000 A7
1 F 0ZD04 1789 MDA904-81-C0643 B C A 5 2 2 5999 000 A7
1 F 0ZD04 1789 MDA904-81-C0643 B C A 5 2 2 5999 000 A7
1 F 0ZD04 1789 MDA904-81-C0643 B C A 5 2 2 5999 000 A7
1 F 0ZD04 1789 MDA904-81-C0643 B C A 5 2 2 5999 000 A7
1 F 0ZD04 1789 MDA904-81-C0643 B C A 5 2 2 5999 000 A7
1 F 0ZD04 1789 MDA904-81-C0643 B C A 5 2 2 5999 000 A7
1 F 0ZD04 1789 MDA904-81-C0643 B C A 5 2 2 5999 000 A7
1 F 0ZD04 1789 MDA904-81-C0643 B C A 5 2 2 5999 000 A7
1 MSC ELECTRICAL AND ELECTRONI 8 1 6 5 A 178 1 B J 2 L
1 F 0ZD04 2988 MDA904-81-C0643 B C A 5 2 2 5999 000 A7
1 MSC ELECTRICAL AND ELECTRONI 8 1 6 5 A 178 1 B J 1 F
1 I 0ZD04 2988 MDA904-81-C0643 B C A 5 2 2 5999 000 A7
1 MSC ELECTRICAL AND ELECTRONI 8 1 6 5 A 1001 5 A J 1 I

DEVAULT MF9 CO
2 I GA120 0603 N00406-63-C2126 B C A 5 2 2 3950 000 B9 WINCHES HOISTS CRANES AND DE 8 4 3 5 J 1026 1 B
5 G 0CW43 0107 DACW43-83-C0086 B C B 5 2 2 3950 000 C9E WINCHES HOISTS CRANES AND DE 8 A 3 3 J 0000 0
CONTRACTOR TOTAL 2

| S M<br>V G 1111 222222 22 22222<br>C N 55655 AAAA AAAAAA BB CCCCC 3  | 57 99<br>AC8999CD10A   | 108 100   | 1 1 1 1 1 1 1 9 2 2 2 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(0)  | 000)   |
|--|--|---|--|--|
|  | B C A 5 2 2 5999<br>B A A 5 2 2 5999   | 000 A7 1<br>000 A7 1<br>000 A7 1  | SC ELECTRICAL AND ELECTRONI 8 1 8 5 A 1001 5 B J 2 D<br>SC ELECTRICAL AND ELECTRONI 8 1 8 5 A 11 1 B J 2 I   | 031<br>150<br>137<br>837   |
| 2 E TA100 0335 N00612-83-CT153   | DCA1 226115  | 000 C9E (   | PA 090279 1225 39 ENERATORS AND GENERATOR SET 8 A 3 2 J 0000 0 J 1 H ENERATORS AND GENERATOR SET 8 A 3 3 J 0000 0 J 1 C 130  | 40<br>90   |
| OBRIEN MACHINERY CO THE<br>2   RC100 0241 N00181-83-C0222<br>2   RC100 0244 N00181-83-C0222<br>CONTRACTOR  | B C B 1 2 2 W099   | 9 000 S1 L  | PA 651787 1225 39 EASE-RENTAL OF EQ/MISCELLAN 8 4 3 5 J 02 1 B J 1 I EASE-RENTAL OF EQ/MISCELLAN 8 4 3 5 J 02 1 B J 1 I 92   | 46<br>46   |
| SYSTEMS DEVELOPMENT CORP<br>1 G OZDO4 2068 MDA904-80-C0747<br>CITY   | B C A 5 2 2 5895   | 5 000 A7 1  | PA 041697 1225 39<br>ISCELLANEGUS COMMUNICATION 8 1 6 5 A 1001 5 B J<br>,185   | 36   |
| DEVELOGN ELECTRONICS<br>1 C OMD17 0207 DAMD17-83-C3157   | DOYLESTOWN<br>BCA5 227035  | 5 000 A7 /  | PA 084181 1230 39<br>DP ACCESSORIAL EQUIP 8 A 3 5 J 1013 1 B   | 62   |
| 2 E PA100 1496 N00140-83-C4798<br>2 J JA100 A096 N00383-82-C6527<br>2 L JA100 C585 N00383-82-C6527<br>2 A JA100 B457 N00383-83-C6135<br>2 G JA100 K677 N00383-83-C6793<br>2 I JA100 M572 N00383-83-C6793<br>3 K 0FF30 0084 F41608-82-C1867<br>3 L 0FF30 0284 F41608-83-C0401 | B C A 5 2 2 2540 B C A 5 2 2 1680 B C A 1 2 2 1670 B C A 5 2 2 1670 B C A 5 2 2 1670 B C A 5 2 2 1670 | 0 000 A4B \ 0 000 A4B \ 0 000 A4B \ 0 000 A1A   0 000 A1A   0 000 A1A   0 AHB A1A   0 AHB A1A   0 AHB A1A   0 AHB A1A   0 000 A1C   0 000 C9E   0 000 C9E | ARACHUTES RECOVERY SYS AND 8 A 3 5 A 1015 5 B J 1 J ARACHUTES RECOVERY SYS AND 8 A 6 5 A 1015 5 B J 1 L ISCL AIRCRAFT ACCESSORIES C 8 A 3 5 A 1015 5 B J 1 A ARACHUTES RECOVERY SYS AND 8 A 3 5 A 1026 1 B J 1 G ARACHUTES RECOVERY SYS AND 8 A 6 5 A 1026 1 B J 1 I ITTINGS FOR ROPE CABLE AND 8 A 3 5 J 1015 5 B J 1 J ARACHUTES RECOVERY SYS AND 8 A 3 5 J 1026 5 A J 1 L | 58<br>58-<br>55<br>821<br>191<br>160<br>65<br>175<br>201<br>65<br>698<br>335 |
| MASS TECH<br>4 A 00400 1057 DLA400-83-C0724  | DOYLESTOWN<br>B C A 5 2 2 6680   | 000 C9E L   | PA 076106 1230 39<br>IQUID-GAS-MOTION MEASURING 6 A 3 5 A 1001 5 B J 1 L   | 30   |
| PHILADELPHIA TORO CO<br>1 G 0AG38 0140 DAAG38-83-C0076<br>1 H 0AG38 0190 DAAG38-83-C0076<br>CONTRACTOR   | B C B 5 2 2 3750   | 000 C9E (   | PA 091774 1230 39 ARDENING IMPLEMENTS AND TOO 8 A 3 3 J 0000 0 J 1 G ARDENING IMPLEMENTS AND TOO 8 A 9 3 J 0000 0 J 1 H  | 56-<br>56-   |

074272 1275 39

6 A 3 4 J 01B 1 B 6 4 3 5 J 02 1 B

1.009

SPECIALTY PLASTIC PRODUCTS INC

4 B 00100 0523 DLA100-83-C4252 4 H 00100 1383 DLA100-83-C4549 DUNMORE

B C A 7 2 2 8470 000 A9 ARMOR PERSONAL B C A 5 2 2 8470 000 A9 ARMOR PERSONAL

| S M<br>V G 1111 222222<br>C N 55555 AAAA AAAAAA   | 22 22222 5 7<br>BB CCCCC 3 A C 8   | 9 9<br>999 C D 10A 10B   | 10C 11 DESCRIPTION OF   | 1 1 1 1<br>CMDTY/SRVC 2 3 4 5                              | 1 1<br>6 1717 6      | 1<br>1 9 2 2 2<br>9 A G 1 3 | 2<br>3 24 \$\$\$\$\$\$(000 |
|---|--|--|---|--|----------------------|-----------------------------|----------------------------|
| SPECIALTY PLASTIC PROD  | DUCTS INC<br>CONTRACTOR TOTAL  | DUNMORE 2  | PA<br>5,820   | 074272 1275 39   |                      |                             |                            |
| SCHOTT OPTICAL GLASS I<br>1 A OAEO7 1613 DAAEO7-  | NC<br>-82-C0425 B C A  | DURYEA<br>1 2 2 6220 000   | PA<br>A4A ELECTRIC VEHICULA   | 769640 1290 39<br>R Lights an 5 a 6 5                      | C 02 1               | B JIA                       | 116                        |
| ADAMS PSP INC<br>1 C 0AE07 2413 DAAE07-<br>1 E 0AE07 3696 DAAE07-<br>1 H 0AE07 6239 DAAE07-                                   | -63-C0325 B C A<br>-83-C0325 B C A<br>-83-C1655 B C A                    | EAST BUTLER 1 2 2 2640 000 1 2 2 2640 000                                | PA A4B TIRE REBUILDING - A4B TIRE REBUILDING - A4B TIRE REBUILDING -                            | 010040 1320 39<br>TIRE & TUB 5 A 3 3<br>TIRE & TUB 5 A 6 3 | 1 0000 0             | J 1 8<br>J 1 8              | 61                         |
| KNOLL INTERNATIONAL<br>3 F 08B15 0042 980055-<br>3 I 0HK02 0337 980055-<br>3 I 0HK02 0349 980055-                             | -81-55 B C A<br>-82-28 B C A<br>-82-28 B C A<br>CONTRACTOR TOTAL         | EAST GREENVILLE<br>5 2 7110 000<br>5 2 2 7110 000<br>5 2 2 7110 000<br>3 | PA<br>C9E OFFICE FURNITURE<br>C9E OFFICE FURNITURE<br>C9E OFFICE FURNITURE<br>152               | 533287 1335 39<br>3 6 4 1<br>3 6 4 1<br>3 6 4 1            |                      | F<br>I                      | 74<br>40<br>38             |
| DATCON INSTRUMENT CO<br>4 L 00400 0835 DLA400-<br>4 C 00400 1913 DLA400-  | -83-C0716 D C A<br>-83-C0716 D C A                                       |  | COE TIME MEASURING IN   |  |                      |                             |                            |
| WESTINGHOUSE ELECTRIC<br>4 J 00400 0046 DLA400-<br>5 C 00467 0011 DACW67-<br>5 F 00467 0067 DACW67-<br>5 F 00467 0074 DACW67- | -83-C0168 B C B<br>-79-C0021 B C A<br>-79-C0021 B C A<br>-83-C0064 B C A | 5 2 2 6110 000<br>5 2 2 6115 000<br>5 2 2 6115 000                       | CSE ELECTRICAL CONTRO<br>A7 GENERATORS AND GE<br>CSE GENERATORS AND GE<br>CSE GENERATORS AND GE | NERATOR SET 8 A 7 3<br>NERATOR SET 8 A 7 3                 | B 0000 0<br>B 0000 0 | K 1 K                       | 1,000                      |
| FEWKES JOSEPH T & CO<br>4 A 00400 1249 DLA400-  | -83-C0879 B C B  | EAST STROUDSBURG<br>1 2 2 5977 000                                       |   |  | J 1001 5             | в јі                        |                            |
| GENERAL ELECTRIC CO<br>2 E JA111 3657 NO0104-   | -83-CK261 B C A  | EAST STROUDSBURG<br>1 2 2 5977 000                                       | PA<br>A3 ELECTRICAL CONTAC  | 380520 1380 39<br>T BRUSHES & 8 4 3 5                      | A 1015 5             | B J1E                       | 50                         |
| GIBRALTAR INDUSTRIES I<br>4 D 00100 0755 DLA100-  | NC<br>-83-C4222 E C A  | EAST STROUDSBURG<br>1 2 2 8470 000                                       | PA<br>A9 ARMOR PERSONAL   | 390435 1380 39<br>6 A 3 3                                  | J 0000 0             | J 1 (                       | 623                        |
| PATTERSON KELLEY CO IN<br>1 B 08135 0092 DAB135-  | IC THE   | EAST STROUDSBURG   | PA  | 010967 1380 39   |                      |                             | A 34                       |
| PUTMAN MILLS CORP<br>4 I 00100 1424 DLA100-   | -83-CO814 B C A<br>CITY TOTAL  | EAST STROUDSBURG<br>7 2 2 8305 000<br>5                                  | PA A9 TEXTILE FABRICS 4.650   | 700480 1380 39<br>6 A 3 4                                  | J 01B 1              | B J 1 F                     | 1 3,909                    |
| COOPER ENERGY SERVICES<br>2 H RA100 0845 NG0189-  | 3  | EASTON   | PA  | 021646 1405 39<br>ACUUM PUMPS 8 A 3 5                      | C 1013 1             | B J 1 F                     | 1 230                      |

PAGE

MPC615 GEOGRAPHIC DETAIL LISTING GCTOBER - SEPTEMBER FY 83.

LAFAYETTE COLLEGE

1 A OKF40 0187 DAKF40-76-A0055 B C Z 1 1 1 OKF40 0447 DAKF40-76-A0055 B C Z 1 CONTRACTOR TOTAL

2 2 U005 000 S1 TUITION FEES 2 2 U005 000 S1 TUITION FEES

EASTON

.

\*.

1

540426 1405 39 8 8 4 5 M 05 8 8 4 5 M 05

7 B 7 B

10,717

15,560

I 00400 4298 DLA400-83-C0696 F 00400 2975 DLA400-83-C2151

CITY

5,258 5.258

OAJOS

0 1111 22222 22 22222 5 7 9 9 1 1 1 N 55555 AAAA AAAAA BB CCCCC 3 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 2 ECKLEY BELTRAMI ENTERPRISES 066678 1417 39 3 2 9110 000 A8B FUELS SOLID 4 D 00600 2399 DLA600-83-D1780 8 A 3 4 J 01B 1 B ARJAY MACHINE CO INC 2 B PB310 0016 N68335-83-C0282 EDD! NGTON INGTON PA 067185 1420 39 2 2 1710 000 C9E AIRCRAFT ARRESTING BARRIER & 8 A 3 4 J 01B 2 2 1710 000 C9E AIRCRAFT ARRESTING BARRIER & 8 A

2 2 K015 ON AHK AIA MODIFICATION OF EQ/AIRCRAFT & 8 A

2 2 K015 AHK AIA MODIFICATION OF EQ/AIRCRAFT & 8 A

2 2 K015 AHK AIA MODIFICATION OF EQ/AIRCRAFT & 8 A

2 2 K015 AHK AIA MODIFICATION OF EQ/AIRCRAFT & 8 A

2 2 K015 AHK AIA MODIFICATION OF EQ/AIRCRAFT & 8 A

2 2 K015 AHK AIA MODIFICATION OF EQ/AIRCRAFT & 8 A

2 2 K015 AHK AIA MODIFICATION OF EQ/AIRCRAFT & 8 A

2 2 K015 AHK AIA MODIFICATION OF EQ/AIRCRAFT & 8 A

2 2 K015 AHK AIA MODIFICATION OF EQ/AIRCRAFT & 8 A

2 2 K015 AHK AIA MODIFICATION OF EQ/AIRCRAFT & 8 A

2 2 K015 AHK AIA MODIFICATION OF EQ/AIRCRAFT & 8 A

2 2 K015 AHK AIA MODIFICATION OF EQ/AIRCRAFT & 8 A

2 2 K015 AHK AIA MODIFICATION OF EQ/AIRCRAFT & 8 A

2 2 K015 AHK AIA MODIFICATION OF EQ/AIRCRAFT & 8 A

2 2 K015 AHK AIA MODIFICATION OF EQ/AIRCRAFT & 8 A

2 2 K015 AHK AIA MODIFICATION OF EQ/AIRCRAFT & 8 A

2 2 K015 AHK AIA MODIFICATION OF EQ/AIRCRAFT & 8 A

2 2 K015 AHK AIA MODIFICATION OF EQ/AIRCRAFT & 8 A

2 2 K015 AHK AIA MODIFICATION OF EQ/AIRCRAFT & 8 A

2 2 K015 AHK AIA MODIFICATION OF EQ/AIRCRAFT & 8 A

2 2 K015 AHK AIA MODIFICATION OF EQ/AIRCRAFT & 8 A

2 2 K015 AHK AIA MODIFICATION OF EQ/AIRCRAFT & 8 A

2 2 K015 AHK AIA MODIFICATION OF EQ/AIRCRAFT & 8 A

2 2 K015 AHK AIA MODIFICATION OF EQ/AIRCRAFT & 8 A

2 2 K015 AHK AIA HELICOPTER ROTOR BLADES-DRIV & A

2 2 1615 AHK AIA AIRFRAME STRUCTURAL COMPONEN & A

2 2 1560 AHK AIA AIRFRAME STRUCTURAL COMPONEN & A

2 2 1560 AHK AIA AIRFRAME STRUCTURAL COMPONEN & A

2 2 1560 AHK AIA AIRFRAME STRUCTURAL COMPONEN & A

2 2 1560 AHK AIA AIRFRAME STRUCTURAL COMPONEN & A

2 2 1560 AHK AIA AIRFRAME STRUCTURAL COMPONEN & A

2 2 1560 AHK AIA AIRFRAME STRUCTURAL COMPONEN & A

2 2 1560 AHK AIA AIRFRAME STRUCTURAL COMPONEN & A

2 2 1560 AHK AIA AIRFRAME STRUCTURAL COMPONEN & A

2 2 1560 AHK AIA AIRFRAME STRUCTURAL COMPONEN & A

2 2 1560 AHK AIA AIRFRAME STRUCTURAL COMPONEN & A

2 2 1560 AHK AIA AIRFRAME STRUCTURAL COMPONEN & A

2 2 1560 AHK AIA BEARINGS ANTIFRICTION UNMOUN & A

2 2 1560 AHK AIA AIRFRAME STRU EDDYSTONE BOEING VERTOL CO D 0AJ09 1327 DAAJ01-68-A0005 H 0AJ09 2123 DAAJ01-75-C0428 K 0AJ09 0037 DAAJ01-77-A0010 9 5 A 1013 5 B
7 5 A 1013 5 B
4 5 A 1013 5 B
7 5 A 1015 5 B J 1 A Y 3 H J 1 J 471 -66 49 163 77 278 0AJ09 0501 DAAJ01-77-A0010 0AJ09 0509 DAAJ01-77-A0010 0AJ09 0672 DAAJ01-77-A0010 0AJ09 0684 DAAJ01-77-A0010 OAJO9 0767 DAAJO1-77-A0010 OAJO9 0965 DAAJO1-77-A0010 459 36 0AJ09 1627 DAAJ01-77-A0010 0AJ09 1731 DAAJ01-77-A0010 135 89 0AJ09 1731 DAAJ01-77-A0010 0AJ09 1970 DAAJ01-77-A0010 0AJ09 2073 DAAJ01-77-A0010 0AJ09 2101 DAAJ01-77-A0010 0AJ09 3581 DAAJ09-79-00005 0AJ09 0066 DAAJ09-79-90005 898 141 · 38 63-32 OAJO9 0090 DAAJO9-79-90005 OAJO9 0091 DAAJO9-79-90005 OAJO9 0092 DAAJO9-79-90005 OAJO9 0093 DAAJO9-79-90005 500 167 162 351 206 0AJ09 0094 DAAJ09-79-G0005 0AJ09 0095 DAAJ09-79-G0005 458 98 30 46 70-63-45-42-29-54 31 195 0AJ09 0095 DAAJ09-79-G0005 0AJ09 3013 DAAJ09-79-G0005 0AJ09 3014 DAAJ09-79-G0005 0AJ09 3015 DAAJ09-79-G0005 0AJ09 0200 DAAJ09-79-G0005 OAJO9 0201 DAAJO9-79-90005 OAJO9 0202 DAAJO9-79-90005 DAAJ09-79-90005 DAAJ09-79-90005 DAAJ09-79-90005 DAAJ09-79-90005 DAAJ09-79-90005 0203 J 2 J 1 J 1 OAJO9 0204 OAJO9 0211 0AJ09 0212 0AJ09 0233 0AJ09 0234 0AJ09 0265 DAAJ09-79-G0005 DAAJ09-79-G0005 599 K 112 498 OAJOS 0285 OAJOS 0319 DAAJ09-79-G0005 DAAJ09-79-G0005 32 -36 -DAAJ09-79-G0005 DAAJ09-79-G0005 DAAJ09-79-G0005 0320 OAJOS 0321 OAJOS 0374 39-69-0385 0400 DAAJ09-79-90005 DAAJ09-79-90005 OAJOS

В

В

DAAJ09-79-60005 DAAJ09-79-60005 DAAJ09-79-60005

DAAJ09-79-60005

DAAJ09-79-00005

3273 3274

3310

3321

3324

**POLA0** 

BOLAG

**QAJD9** 

5 5 5

1015 1015 5 5 BBB

1015 5

1015

s M O 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 N 55555 AAAA AAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 Ċ ÃO EDDYSTONE

PA

O10113 1425 36

5 2 2 1860 AHK A1A HELICOPTER ROTOR BLADES-DRIV 6 A 7 5

5 2 2 1861 AHK A1A HELICOPTER ROTOR BLADES-DRIV 6 A 7 5

5 2 2 1861 AHK A1A HELICOPTER ROTOR BLADES-DRIV 6 A 7 5

5 2 2 3110 AHK A1A BEARINGS ANTIFRICTION UNMOUN 8 A 7 5

5 2 2 3020 AHK A1A BEARINGS ANTIFRICTION UNMOUN 8 A 7 5

5 2 2 3020 AHK A1A AIRFRAME STRUCTURAL COMPONEN 6 A 4 5

5 2 2 1860 AHK A1A AIRFRAME STRUCTURAL COMPONEN 6 A 4 5

5 2 2 1860 AHK A1A AIRFRAME STRUCTURAL COMPONEN 6 A 4 5

5 2 2 1860 AHK A1A AIRFRAME STRUCTURAL COMPONEN 6 A 4 5

5 2 2 1860 AHK A1A AIRFRAME STRUCTURAL COMPONEN 6 A 4 5

5 2 2 1860 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5

5 2 2 1860 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5

5 2 2 1860 AHK A1A BEARINGS ANTIFRICTION UNMOUN 8 A 4 5

5 2 2 1860 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5

5 2 2 1860 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5

5 2 2 1860 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5

5 2 2 1860 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5

5 2 2 1860 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5

5 2 2 1860 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5

5 2 2 1860 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5

5 2 2 1860 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5

5 2 2 1860 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5

5 2 2 1860 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5

5 2 2 1860 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5

5 2 2 1860 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5

5 2 2 1860 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5

5 2 2 1860 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5

5 2 2 1860 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 5

5 2 2 1860 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 5

5 2 2 1860 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 5

5 2 2 1860 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 5

5 2 2 1860 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 5

5 2 2 1860 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7

5 2 2 1860 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7

5 2 2 1860 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7

5 2 2 1860 AHK A1A AIRFRAME STRUCTUR BOEING VERTOL OAJO9 0401 DAAJO9-79-00005 OAJO9 0404 DAAJO9-79-00005 5 1015 5 1013 5 51 -888 304 51 -58 -DAAJ09-79-90005 DAAJ09-79-90005 J 2 J 2 J 1 J 1 0473 0475 1013 **QAJQ9** 5 5 B B **QAJO9** 0AJ09 0476 0AJ09 0497 DAAJ09-79-60005 DAAJ09-79-60005 1015 5 25-56-1015 В DAAJ09-79-90005 DAAJ09-79-90005 DAAJ09-79-90005 DAAJ09-79-90005 DAAJ09-79-90005 DAAJ09-79-90005 85-124 272 26-26 0AJ09 0498 0AJ09 3021 5 1013 5 B В \* 02 1015 3033 **OAJOS 3118** B 5 1015 5 B OAJOS 422 140 **OAJOS 3131** B B 555555555 1015 5 B 3132 **QAJOS** DAAJ09-79-90005 DAAJ09-79-90005 1015 5 B 5 B 5 B 225 289 **QAJQ9** 3133 OAJOS 3136 В DAJO9 3137 DAJO9 3148 DAAJ09-79-90005 DAAJ09-79-90005 1015 ₿ DAAJ09-79-90005 DAAJ09-79-90005 DAAJ09-79-90005 DAAJ09-79-90005 DAAJ09-79-90005 0AJ09 3149 0AJ09 3150 1013 1013 5 B 1015 5 B B B 0AJ09 3151 **OAJO9 3152** B B 555555555 1015 5 B 1015 5 B **QAJO9** 3155 1015 5 B 1015 5 B DAAJ09-79-90005 DAAJ09-79-90005 0AJ09 3156 B BOLAO 3171 8 8 DAAJ09-79-90005 DAAJ09-79-90005 DAAJ09-79-90005 DAAJ09-79-90005 DAAJ09-79-90005 DAAJ09-79-90005 DAAJ09-79-90005 **QOLAO** 3173 1013 5 B 1013 5 B **OAJO9 3174** B B B B BOLAO 3175 1013 **QAJQ9 3177** 1015 5 B 0AJ09 3198 1015 5 1015 5 B 1015 5 B **OAJOS 3199** B B 55555555555 0AJ09 3204 DAAJ09-79-G0005 DAAJ09-79-G0005 1015 5 B 1013 5 B POLAD 3224 B OAJOS 3240 B B DAAJ09-79-G0005 DAAJ09-79-G0005 OAJ09 0505 1015 5 B 1013 5 B 02 5 B 1015 5 B **OAJOS** 0623 BBBBB DAAJ09-79-90005 DAAJ09-79-90005 DAAJ09-79-90005 0682 02 1015 1013 0AJ09 0706 0707 5 **QAJOS** DAAJ09-79-G0005 DAAJ09-79-G0005 0708 1015 ВВ POLAD 5 **B B B B B** 0AJ09 0709 OAJO9 3202 OAJO9 3203 DAAJ09-79-90005 DAAJ09-79-90005 1013 5 5 В DAAJ09-79-G0005 DAAJ09-79-G0005 **OAJOS** 3208 1013 **QAJOS** 3265 5 1015 5 5 В

1 A 1 A 1 B

59 68

3 M 6 2 2 1 3 24 \$\$\$\$\$\$(000) 0 1111 22222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 C EDDYSTONE

A 5 2 2 1560 AHK A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B A 5 2 2 1560 AHK A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B A 5 2 2 1560 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B A 5 2 2 1560 AHK A1A POWER AND HAND PUMPS

A 5 2 2 1560 AHK A1A POWER AND HAND PUMPS

A 5 2 2 1615 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1015 5 B A 5 2 2 1615 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1015 5 B A 5 2 2 1615 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1015 5 B A 5 2 2 1615 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1015 5 B A 5 2 2 1615 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1015 5 B A 5 2 2 1615 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1015 5 B A 5 2 2 1650 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1015 5 B A 5 2 2 1560 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1015 5 B A 5 2 2 1560 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 5 B A 5 2 2 1560 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 5 B A 5 2 2 1560 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 5 B A 5 2 2 1560 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B A 5 2 2 1560 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B A 5 2 2 1560 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B A 5 2 2 1560 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B A 5 2 2 1560 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B A 5 2 2 1560 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1013 5 B A 5 2 2 1560 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1013 5 B A 5 2 2 1560 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1013 5 B A 5 2 2 1560 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1013 5 B A 5 2 2 1560 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1013 5 B A 5 2 2 1560 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1013 5 B A 5 2 2 1560 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1013 5 B A 5 2 2 1560 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1013 5 B A 5 2 2 1560 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1013 5 B A 5 2 2 1560 AHK BGEING VERTOL CO 1 A 0AJGS 3336 DAAJGS-79-80005 1 A 0AJGS 3346 DAAJGS-79-80005 1 A 0AJGS 3348 DAAJGS-79-80005 73-34-63 0AJ09 3386 DAAJ09-79-00005 0AJ09 3412 DAAJ09-79-00005 0AJ09 3412 DAAJ09-79-00005 0AJ09 3414 DAAJ09-79-00005 0AJ09 3425 DAAJ09-79-00005 61-139 143-DAAJ09-79-90005 DAAJ09-79-90005 59-69-OAJOS 3426 0AJ09 0757 DAAJ09-79-G0005 DAAJ09-79-G0005 **QAJOS** 0797 63. J 1 L J 1 L J 1 B J 1 B 29-33-8 **OAJOS 3447** DAAJ09-79-90005 DAAJ09-79-90005 DAAJ09-79-90005 DAAJ09-79-90005 DAAJ09-79-90005 3449 04J09 3458 131 3462 **QAJO9** 450 **OAJO9 3464** BOLAD 3466 J 1 B J 1 B 83 96 46 44 DAJOS 3467 DAAJ09-79-80005 DAAJ09-79-80005 J 1 B J 1 B J 1 B J 1 B 0AJ09 3468 В OAJO9 3479 OAJO9 3481 DAAJ09-79-90005 DAAJ09-79-90005 382 143 43 262 DAAJ09-79-90005 DAAJ09-79-90005 DAAJ09-79-90005 DAAJ09-79-90005 DAAJ09-79-90005 3486 J 1 B J 1 B J 1 B R 0AJ09 3487 3488 OAJ09 **OAJOS 3489** 267 78 162 65 109 82 46 287 151 59 73 127 117 38 **QAJO9** 3490 J 1 B J 1 B В OAJO9 3524 OAJO9 3525 DAAJ09-79-90005 DAAJ09-79-90005 J 1 B J 1 B J 1 B DAAJ09-79-G0005 DAAJ09-79-G0005 3526 **QAJO9** J 1 B J 1 B J 1 B J 1 B J 1 B В 0AJ09 3527 3528 DAAJ09-79-80005 DAAJ09-79-80005 DAAJ09-79-60005 A 04.109 3529 0AJ09 3530 DAAJ09-79-G0005 DAAJ09-79-G0005 OAJO9 3532 OAJ09 3551 DAAJ09-79-G0005 DAAJ09-79-G0005 DAAJ09-79-G0005 DAAJ09-79-G0005 **OAJOS** 3554 J 1 B J 1 B J 1 B OAJO9 3556 В 3558 38 328 261 38-51-82 30 55-В QAJQ9 3559 DAAJ09-79-G0005 DAAJ09-79-G0005 DAAJ09-79-G0005 OAJO9 3574 OAJO9 3575 A QAJOS 3577 DAAJ09-79-G0005 DAAJ09-79-G0005 OAJ09 3579 В

OAJOS BOLAO

GAJOS

B

В

3582 3583

3584

3585

DAAJ09-79-80005 DAAJ09-79-80005

DAAJ09-79-90005 DAAJ09-79-90005

BOLAG

D

4245 4247

4248

4250

DAAJ09-79-G0005 DAAJ09-79-G0005

DAAJ09-79-G0005 DAAJ09-79-90005

5

1013 5 1015 5

1015

В

2

В

62

44-

S M V O 1111 222222 22 22222 5 7 9 9 1 1 55555 AAAA AAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 2 2 2 0 1 3 9 PA 010113 1425 2 2 1650 AHK A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A 2 2 1650 AHK A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A 2 2 1650 AHK A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A 2 2 1650 AHK A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A 2 2 1650 AHK A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A 2 2 1560 AHK A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A 2 2 1560 AHK A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A 2 2 1560 AHK A1A AIRCRAFT STRUCTURAL COMPONEN 8 A 2 2 1560 AHK A1A AIRCRAFE STRUCTURAL COMPONEN 8 A 2 2 1560 AHK A1A AIRCRAFE STRUCTURAL COMPONEN 8 A 2 2 1560 AHK A1A AIRCRAFE STRUCTURAL COMPONEN 8 A 2 2 1560 AHK A1A AIRCRAFE STRUCTURAL COMPONEN 8 A 2 2 1560 AHK A1A AIRCRAFE STRUCTURAL COMPONEN 8 A 2 2 1560 AHK A1A AIRCRAFE STRUCTURAL COMPONEN 8 A 2 2 1560 AHK A1A AIRCRAFE STRUCTURAL COMPONEN 8 A 2 2 1560 AHK A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A 2 2 1560 AHK A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A 2 2 1560 AHK A1A AIRCRAFT MAINTENANCE & REPAI 8 A 2 2 1560 AHK A1A AIRCRAFT MAINTENANCE & REPAI 8 A 2 2 1560 AHK A1A AIRCRAFT MAINTENANCE & REPAI 8 A 2 2 1560 AHK A1A AIRCRAFT MAINTENANCE & REPAI 8 A 2 2 1560 AHK A1A AIRCRAFT MAINTENANCE & REPAI 8 A 2 2 1560 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 2 2 1560 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 2 2 1560 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 2 2 1560 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 2 2 1560 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 2 2 1560 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 2 2 1560 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 2 2 1560 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 2 2 1560 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 2 2 1560 AHK A1A AIRRAME STRUCTURAL COMPONEN 8 A 2 2 1560 AHK A1A AIRRAME STRUCTURAL COMPONEN 8 A 2 2 1560 AHK A1A AIRRAME STRUCTURAL COMPONEN 8 A 2 2 1560 AHK A1A AIRRAME STRUCTURAL COMPONEN 8 A 2 2 1560 AHK A1A AIRRAME STRUCTURAL COMPONEN 8 A 2 2 1560 AHK A1A AIRRAME STRUCTURAL COMPONEN 8 A 2 2 1560 AHK A1A AIRRAME STRUCTURAL COMPONEN 8 A 2 2 1560 AHK A1A AIRRAME STRUCTURAL COMPONEN 8 A 2 2 1560 AHK A1A AIRRAME STRUCTURAL COMPONEN 8 A 2 2 1560 AHK A1A AIRRAME STRUCTURAL COMP BOEING VERTOL EDDYSTONE 45 45 45 45 75 75 1 B 0AJ09 3605 DAAJ09-79-G0005 0AJ09 3607 DAAJ09-79-G0005 1013 5 B 55555555555 5 26 73 60 70-78-39-1013 3614 3629 DAAJ09-79-G0005 DAAJ09-79-G0005 B COLAD 5 B **QAJO9** В 1013 5 B 1015 5 B 1015 5 B 1015 5 A 1015 5 B 3650 3651 DAAJ09-79-90005 DAAJ09-79-90005 **QAJ09** B DAAJ09-79-G0005 DAAJ09-79-G0005 DAAJ09-79-G0005 3706 1113 42-125-8 **QAJQ9** OAJOS DAAJ09-79-90005 DAAJ09-79-90005 DAAJ09-79-90005 DAAJ09-79-90005 1015 5 B 1015 5 B Ċ OAJOS 1175 9944444444774444444444477774744474477 0AJ09 3399 144-OAJOS 3536 OAJOS 3586 555555555555555 789 1015 5 B 317 BOLAO 3603 3604 DAAJ09-79-G0005 POLAD 496 COLAD 3606 DAAJ09-79-G0005 411 DAAJ09-79-G0005 DAJOS 3630 221 DAAJ09-79-90005 DAAJ09-79-90005 DAAJ09-79-90005 DAAJ09-79-90005 DAAJ09-79-90005 **OAJO9** 3631 50 C OAJO9 3633 OAJO9 3660 217 259 0AJ09 3700 0AJ09 3701 1015 5 8 1015 5 8 1013 5 8 1013 5 8 1013 5 8 1013 5 8 1013 5 8 1015 5 8 1013 5 8 1013 5 8 1013 5 8 1015 5 8 1015 5 8 1015 5 8 122 40-100 OAJO9 3701 DAAJO9-79-G0005 OAJO9 3968 DAAJO9-79-G0005 OAJO9 3983 DAAJO9-79-G0005 OAJO9 3994 DAAJO9-79-G0005 OAJO9 3999 DAAJO9-79-G0005 OAJO9 4002 DAAJO9-79-G0005 OAJO9 4005 DAAJO9-79-G0005 104 41 93 360 55555555555555 99 59 51 0AJ09 4008 DAAJ09-79-G0005 0AJ09 4015 DAAJ09-79-G0005 0AJ09 4022 0AJ09 4044 DAAJ09-79-90005 DAAJ09-79-90005 450 82 69 DAAJ09-79-90005 DAAJ09-79-90005 DAAJ09-79-90005 DAAJ09-79-90005 DAAJ09-79-90005 4084 59 97-54-74-32-50-76 **QAJO9** 4118 BOLAO 1294 1015 5 B 1015 5 B 1015 5 B 1295 1357 n POLAD OAJOS BOLAO OAJOS 1446 OAJOS 3897 DAAJ09-79-G0005 DAAJ09-79-G0005 5 1015 5 B 1013 5 B 1013 5 B 1013 5 B OAJO9 4083 OAJO9 4098 DAAJ09-79-G0005 DAAJ09-79-G0005 55555 81 DAAJ09-79-90005 4163 121 29 287 OAJOS 4172 OAJOS 4187 D 1015 5 DAAJ09-79-90005 1013 5 1015 5

DAAJ09-79-90005 DAAJ09-79-90005 DAAJ09-79-90005

DAAJ09-79-G0005

4378

4389 4390

**QAJO9** 

OAJOS

Ε **QAJOS**  1015 5 A

5 A 1015

D

255-

325-

M V 0 1111 222222 22 22222 5 7 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 2 2 2 0 1 3 24 \$\$\$\$\$\$(000) PA 01013 1425 39

2 2 2925 AHK A1A ENGINE ELECTRICAL SYS COMPS 8 A 7 5 A 2 2 1615 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 2 2 1615 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 2 2 1615 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 2 2 1615 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 2 2 1680 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 3 2 2 1680 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 3 2 2 1730 AHK A1A A AIRCRAFT GROUND SERVICING EQ 8 A 7 5 A 3 2 2 1680 AHK A1A A AIRCRAFT GROUND SERVICING EQ 8 A 7 5 A 3 2 2 1680 AHK A1A AIRCRAFT GROUND SERVICING EQ 8 A 7 5 A 3 2 2 1680 AHK A1A AIRCRAFT STORTHAL COMPONEN 8 E 7 5 A 3 2 2 1615 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 2 2 1615 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 3 2 2 1615 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 3 2 2 1615 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 3 2 2 1615 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 3 2 2 1615 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 3 2 2 1615 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 3 2 2 1615 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 3 2 2 1615 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 3 2 2 1615 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 3 2 2 1615 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 3 2 2 1615 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 3 2 2 1615 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 3 2 2 1615 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 3 2 2 1615 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 3 2 2 1615 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 3 2 2 1615 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 3 2 2 1615 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 3 2 2 1615 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 3 2 2 1660 AHK A1A AIRRRAME STRUCTURAL COMPONEN 8 A 7 5 A 3 2 2 1660 AHK A1A AIRRRAME STRUCTURAL COMPONEN 8 A 7 5 A 3 2 2 1660 AHK A1A AIRRRAME STRUCTURAL COMPONEN 8 A 7 5 A 2 2 1660 AHK A1A AIRRRAME STRUCTURAL COMPONEN 8 A 7 5 A 2 2 1660 AHK A1A AIRRRAME STRUCTURAL COMPONEN 8 A 7 5 A 2 2 1660 AHK A1 BOEING VERTOL CO
1 D 0AJ09 4251 DAAJ09-79-90005
1 D 0AJ09 4252 DAAJ09-79-90005
1 D 0AJ09 4268 DAAJ09-79-90005
1 D 0AJ09 4270 DAAJ09-79-90005
1 D 0AJ09 4271 DAAJ09-79-90005
1 D 0AJ09 4272 DAAJ09-79-90005
1 D 0AJ09 4273 DAAJ09-79-90005 FDDYSTONE 1015 5 B 1013 5 B 1015 5 B 51 -28 -1015 5 B 1002 5 B 54 -1015 5 B 48-1015 5 B 1015 5 B 117-0AJ09 4303 0AJ09 4305 DAAJ09-79-90005 DAAJ09-79-90005 28 D 1013 5 B 1013 5 B 435 164 D 0AJ09 4305 DAAJ09-79-60005 D 0AJ09 4308 DAAJ09-79-60005 D 0AJ09 4309 DAAJ09-79-60005 D 0AJ09 4323 DAAJ09-79-60005 D 0AJ09 4326 DAAJ09-79-60005 D 0AJ09 4336 DAAJ09-79-60005 D 0AJ09 4336 DAAJ09-79-60005 D 0AJ09 4337 DAAJ09-79-60005 D 0AJ09 4372 DAAJ09-79-60005 1015 5 B 1013 5 B 67 214 1015 5 B 1015 5 B 61 28 31 1013 5 B Č 1013 5 B 1015 5 B 56 34 1015 5 B 1015 5 B 83 87 D 0AJ09 4372 DAAJ09-79-G0005 D 0AJ09 4375 DAAJ09-79-G0005 D 0AJ09 4376 DAAJ09-79-G0005 D 0AJ09 4388 DAAJ09-79-G0005 D 0AJ09 4399 DAAJ09-79-G0005 D 0AJ09 4421 DAAJ09-79-G0005 D 0AJ09 4422 DAAJ09-79-G0005 1015 5 B 1013 5 B 133-79-50-1013 5 B 1015 5 B 66-1015 5 B 1015 5 B 1015 5 B 74-41-36 44-60-OAJO9 4423 DAAJO9-79-GD005 OAJO9 4424 DAAJO9-79-GD005 OAJO9 4428 DAAJO9-79-GD005 OAJO9 1665 DAAJO9-79-GD005 OAJO9 1665 DAAJO9-79-GD005 OAJO9 1665 DAAJO9-79-GD005 OAJO9 4195 DAAJO9-79-GD005 OAJO9 4220 DAAJO9-79-GD005 OAJO9 4223 DAAJO9-79-GD005 OAJO9 4246 DAAJO9-79-GD005 OAJO9 4258 DAAJO9-79-GD005 1015 5 B 1015 5 B D E 1015 5 B 1015 5 A 8 40-1013 5 B 1015 5 B 50 220 1013 5 B 1013 5 B 114 E 0AJ09 4246 DAAJ09-79-00005 E 0AJ09 4258 DAAJ09-79-00005 E 0AJ09 4265 DAAJ09-79-00005 E 0AJ09 4304 DAAJ09-79-00005 E 0AJ09 4307 DAAJ09-79-00005 E 0AJ09 4321 DAAJ09-79-00005 E 0AJ09 4341 DAAJ09-79-00005 136 117 94 363 1013 5 B 1013 5 B 1015 5 B 1013 5 B 1013 5 B 51 188 1013 5 B 147 47 87 30 53 0AJ09 4353 0AJ09 4354 DAAJ09-79-0005 DAAJ09-79-0005 £ 1015 5 B 0AJ09 4363 0AJ09 4364 DAAJ09-79-90005 1015 1013 5 B 1015 5 B E

В

DAAJ09-79-G0005

1015 5 В 67

202

M 1111 222222 22 22222 5 7 9 9 9 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 1 9 9 A 0 0 1 3 24 \$\$\$\$\$\$(000) NE PA 010113 1425
1560 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A
1560 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A
1615 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1650 AHK A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A
1650 AHK A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A
1650 AHK A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A
1650 AHK A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A
1620 AHK A1A AIRCRAFT LANDING GEAR COMPON 8 A
4820 AHK A1A AIRCRAFT LANDING GEAR COMPON 8 A
4820 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A
3040 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A
1680 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A EDDYSTONE
5 2 2 11
5 2 2 16
5 2 2 16
5 2 2 16
5 2 2 16
5 2 2 16
5 2 2 16
5 2 2 16
5 2 2 16
5 2 2 16
5 2 2 2 16
5 2 2 2 16 BGEING VERTOL CO 1 E 0AJOS 4396 DAAJOS-79-80005 1 E 0AJOS 4397 DAAJOS-79-80005 1 E 0AJOS 4400 DAAJOS-79-80005 39 7 7 7 7 7 4 7 В В В 1013 1015 1015 5 1 D 102 156-91-54-D 1 4404 DAAJ09-79-G0005 DAAJ09-79-G0005 8888 OAJOS 4414 OAJOS 4427 OAJOS 4441 1015 1015 5 61-CEDD DAAJ09-79-80005 DAAJ09-79-80005 DAAJ09-79-80005 356 1615 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1620 AHK A1A AIRCRAFT LANDING GEAR COMPON 8 A
1650 AHK A1A VALVES NONPOWERED 8 A
1560 AHK A1A VALVES NONPOWERED 8 A
1560 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A
1660 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A
1680 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A
1680 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A
1560 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A
1680 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 A
1680 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 E
1615 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1560 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 E
1560 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 E
1560 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 E
1560 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1615 AHK A1A BEARINGS PLAIN UNMOUNTED
1615 AHK A1A BEARINGS ANTIFRICTION UNMOUN 8 A
1615 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 1015 1015 295 139 5 5 2 OAJO9 4442 OAJO9 4443 OAJO9 4450 ē DAAJ09-79-G0005 DAAJ09-79-G0005 DAAJ09-79-G0005 DAAJ09-79-G0005 1015 474 83 B 222222222 B E 0AJ09 4451 0AJ09 4452 2 8 1013 AB 5 5 5 1013 D 5 136 OAJO9 4453 OAJOS 4454 DAAJ09-79-G0005 DAAJ09-79-G0005 A B B J 2 J 1 J 1 В 1015 В 5 1015 5 5 148-EBCE 0AJ09 4487 0AJ09 4495 0AJ09 4500 26-52-30 DAAJ09-79-G0005 DAAJ09-79-G0005 BB 1013 1013 5 5 В DAAJ09-79-G0005 DAAJ09-79-G0005 DAAJ09-79-G0005 ē 79 54 211 **0AJ09 4501** 1015 1015 B B 2 5 E 8888 5555 22222222222 BOLAO 4511 DAAJ09-79-G0005 DAAJ09-79-G0005 0AJ09 4513 0AJ09 4537 2 1015 В EEECEED 46 98 71 116 1013 5 DAAJ09-79-90005 DAAJ09-79-90005 **OAJO9 4539** В 5 1015 222222 QAJQ9 4545 В 5 1015 5 5 B B OAJO9 4546 OAJO9 4548 DAAJ09-79-G0005 DAAJ09-79-G0005 В 5 1013 5 B 33 44 DAAJ09-79-G0005 DAAJ09-79-G0005 DAAJ09-79-G0005 DAAJ09-79-G0005 DAAJ09-79-G0005 B 1015 **DAJO9** 4550 0AJ09 4551 В 5 1015 5 66-53-DEEE OAJ09 4553 Ē 1 В OAJOS 4555 OAJOS 4559 B 5 2 1015 5 2222222 1002 5 52-28-В OAJOS 4564 OAJOS 4565 DAAJ09-79-90005 DAAJ09-79-90005 5 2 2 2 2 1015 48-174-5 5 5 B B DEEE OAJOS 4569 OAJOS 4570 DAAJ09-79-G0005 DAAJ09-79-G0005 1015 66 -79 -В 5 5 B DAAJ09-79-G0005 DAAJ09-79-G0005 DAAJ09-79-G0005 4571 CAJOS 0AJ09 4572 B 5 1015 AB 2 349-2 2 2 222222222222 4573 OAJOS 85-40-5 E 1615 AHK A1A HELICOPTER ROTOR BLADES-DRIV 1615 AHK A1A HELICOPTER ROTOR BLADES-DRIV 0AJ09 4562 0AJ09 4601 DAAJ09-79-90005 DAAJ09-79-90005 5 1015 B 1815 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8
1880 AHK A1A MISCL AIRCRAFT ACCESSORIES C 8
1880 AHK A1A MISCL AIRCRAFT ACCESSORIES C 8
1880 AHK A1A MISCL AIRCRAFT ACCESSORIES C 8
1860 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8
1860 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8
4820 AHK A1A VALVES NONPOWERED
1860 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8
1860 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8
1860 AHK A1A AIRFRAME STRUCTURAL COMPONEN 8 8 1015 5 2 E 502 42 79 37 0AJ09 4617 0AJ09 4624 DAAJ09-79-G0005 DAAJ09-79-G0005 2222222222 1013 E A 5 EAAA 1015 5 DAAJ09-79-60005 DAAJ09-79-60005 BBB POLAO 4642 1015 **OAJO9 4643** 5 1015 B B 65 **QAJO9** 4644 DAAJ09-79-00005 1015 55-В 0AJ09 4647 DAAJ09-79-80005 5555 Ê 1015 63-OAJOS 4651 DAAJ09-79-G0005 Ď 1013 В 44 BOLAG 1450 1451 DAAJ09-79-90005 DAAJ09-79-90005 AAA

M S

4851

DAAJ09-79-G0005

1015 5 В

1015 5 B

1015

5 B

48-52-

0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 N 55555 AAAA AAAAAA 8B CCCCC 3 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 BOEING VERTOL CO 0AJ09 4332 DAAJ09-79-90005 0AJ09 4377 DAAJ09-79-90005 0AJ09 4426 DAAJ09-79-90005 4 5 4 5 J 1 J 1 J 1 J 1 A 1013 5 B A 1015 5 B 126 5 189 **OAJOS** 4521 DAAJ09-79-00005 4529 DAAJ09-79-00005 225 **QAJOS** 439 229 5 5 5 5 OAJO9 4529 DAAJO9-79-00005 OAJO9 4640 DAAJO9-79-00005 OAJO9 4645 DAAJO9-79-00005 OAJO9 4646 DAAJO9-79-00005 OAJO9 4701 DAAJO9-79-00005 OAJO9 4701 DAAJO9-79-00005 OAJO9 2300 DAAJO9-79-00005 OAJO9 2300 DAAJO9-79-00005 212 161 36-54-Ġ 9 5 47-121-0AJ09 4299 DAAJ09-79-00005 0AJ09 4327 DAAJ09-79-00005 5 5 5 5 644 365 a OAJO9 4327 DAAJO9-79-GO005 OAJO9 4349 DAAJO9-79-GO005 OAJO9 4398 DAAJO9-79-GO005 OAJO9 4403 DAAJO9-79-GO005 OAJO9 4534 DAAJO9-79-GO005 OAJO9 4534 DAAJO9-79-GO005 OAJO9 4587 DAAJO9-79-GO005 G 32-48-G 621 317 999999999 a F 492 0AJ09 4598 DAAJ09-79-90005 0AJ09 4620 DAAJ09-79-90005 225 254 339 G OAJO9 4620 DAAJO9-79-GOOD5 OAJO9 4641 DAAJO9-79-GOOD5 OAJO9 4684 DAAJO9-79-GOOD5 OAJO9 4699 DAAJO9-79-GOOD5 OAJO9 4706 DAAJO9-79-GOOD5 OAJO9 4706 DAAJO9-79-GOOD5 OAJO9 4708 DAAJO9-79-GOOD5 OAJO9 4709 DAAJO9-79-GOOD5 101 380 ā 5 26 -72 -777777744 В 53-Ala Helicopter Rotor Blades-Driv 8 a 7 5 a
Ala Airframe Structural Componen 8 a 7 5 a
Ala Airframe Structural Componen 8 a 7 5 a
Ala Airframe Structural Componen 8 a 7 5 a
Ala Airframe Structural Componen 8 a 7 5 a
Ala Airframe Structural Componen 8 a 7 5 a
Ala Airframe Structural Componen 8 a 4 5 a
Ala Airframe Structural Componen 8 a 4 5 a
Ala Airframe Structural Componen 8 a 4 5 a
Ala Airframe Structural Componen 8 a 4 5 a
Ala Airframe Structural Componen 8 a 7 5 a
Ala Airframe Structural Componen 8 a 7 5 a
Ala Airframe Structural Componen 8 a 7 5 a
Ala Airframe Structural Componen 8 a 7 5 a
Ala Airframe Structural Componen 8 a 7 5 a
Ala Airframe Structural Componen 8 a 7 5 a
Ala Airframe Structural Componen 8 a 7 5 a
Ala Airframe Structural Componen 8 a 7 5 a
Ala Airframe Structural Componen 8 a 7 5 a
Ala Airframe Structural Componen 8 a 7 5 a
Ala Airframe Structural Componen 8 a 7 5 a
Ala Airframe Structural Componen 8 a 7 5 a
Ala Airframe Structural Componen 8 a 7 5 a
Ala Airframe Structural Componen 8 a 7 5 a
Ala Airframe Structural Componen 8 a 7 5 a
Ala Airframe Structural Componen 8 a 7 5 a
Ala Airframe Structural Componen 8 a 7 5 a
Ala Airframe Structural Componen 8 a 7 5 a
Ala Airframe Structural Componen 8 a 7 5 a
Ala Airframe Structural Componen 8 a 7 5 a
Ala Airframe Structural Componen 8 a 7 5 a
Ala Airframe Structural Componen 8 a 7 5 a
Ala Airframe Structural Componen 8 a 7 5 a G 69-0AJ09 4711 DAAJ09-79-80005 0AJ09 4713 DAAJ09-79-80005 133-1013 5 B 1015 5 B 177-117-OAJO9 4716 DAAJO9-79-90005 OAJO9 4758 DAAJO9-79-90005 1013 5 B 1015 5 B 70 35 G 0AJ09 4768 DAAJ09-79-00005 0AJ09 4768 DAAJ09-79-00005 0AJ09 4769 DAAJ09-79-00005 0AJ09 4792 DAAJ09-79-00005 0AJ09 4792 DAAJ09-79-00005 1015 5 B 46 26 187-1015 5 B 1015 5 93-154-1013 5 B OAJO9 4794 DAAJO9-79-GOOO5 OAJO9 4810 DAAJO9-79-GOOO5 1013 5 B 97 39 1015 5 B OAJO9 4813 DAAJO9-79-G0005 OAJO9 4815 DAAJO9-79-G0005 1013 5 B 28 -36 -DAJO9 4816 DAAJO9-79-GOUDS OAJO9 4820 DAAJO9-79-GOUDS OAJO9 4821 DAAJO9-79-GOUDS OAJO9 4838 DAAJO9-79-GOUDS OAJO9 4838 DAAJO9-79-GOUDS DAJO9 4849 DAAJO9-79-GOUDS В 78 35 32 ۵ 1015 5

222 2 2

5

4920 AHK 1560 AHK

S M V O 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)

| BOEING VERTOL CO               | EDDYSTONE             | PA 010113 1425 39  |       |
|--------------------------------|-----------------------|--|-------|
| 1 G OAJO9 4852 DAAJO9-79-GOOO5 | B C A 5 2 2 1560 AHK  | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B J 1 E  | 85-   |
| 1 0 0AJ09 4853 DAAJ09-79-00005 | B C A 5 2 2 1560 AHK  | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 5 B J 1 E  | 121-  |
| 1 G OAJOS 4855 DAAJOS-79-G0005 | B C A 5 2 2 1560 AHK  | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 G  | 211   |
| 1 G 0AJ09 4857 DAAJ09-79-G0005 |                       | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 1 G  | 242   |
| 1 G 0AJ09 4858 DAAJ09-79-G0005 |                       | A1A MISCELLANEOUS POWER TRANSMIS 8 A 4 5 A 1013 5 B J 1 G  | 369   |
| 1 G 0AJ09 4863 DAAJ09-79-G0005 |                       | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1013 5 B J 1 E  | 37-   |
| 1 0 0AJ09 4865 DAAJ09-79-80005 |                       | A 1A HELICOPTER ROTOR BLADES-DRIV 6 A 7 5 A 1015 5 B J 1 G |       |
|                                |                       |  | 47    |
| 1 0 0AJ09 4867 DAAJ09-79-00005 |                       | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B J 1 E  | 29-   |
| 1 G OAJO9 4868 DAAJO9-79-00005 |                       | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 1 G  | 25    |
| 1 G 0AJ09 4869 DAAJ09-79-G0005 |                       | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B J 1 E  | 32-   |
| 1 0 0AJ09 4875 DAAJ09-79-00005 |                       | A 1A AIRCRAFT AIR CONDITIONING HE 8 A 7 5 A 1015 5 B J 1 E | 55-   |
| 1 G OAJOS 4893 DAAJO9-79-G0005 | B C A 5 2 2 1560 AHK  | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B J 1 E  | 60-   |
| 1 G CAJO9 4894 DAAJO9-79-G0005 | B C A 5 2 2 5306 AHK  | A1A B5LTS 8 A 7 5 A 1015 5 B J 1 E                         | 83-   |
| 1 G OAJO9 4907 DAAJO9-79-G0005 | B C A 5 2 2 1650 AHK  | A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1015 5 B J 1 G  | 249   |
| 1 G OAJO9 4908 DAAJO9-79-G0005 | B C A 5 2 2 1615 AHK  | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 1 G  | 613   |
| 1 0 0AJ09 4911 DAAJ09-79-G0005 | B C A 5 2 2 1680 AHK  | A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B J 1 G  | 166   |
| 1 9 0AJ09 4916 DAAJ09-79-G0005 | B C A 5 2 2 1615 AHK  | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 A J 2 G  | 1,985 |
| 1 G 0AJ09 4919 DAAJ09-79-G0005 |                       | AIC GENERATORS AND GENERATOR SET 8 A 4 5 A 1015 5 B J 1 G  | 90    |
| 1 G 0AJ09 4922 DAAJ09-79-G0005 |                       | A 1B ENGINE AIR & GIL FILTERS - A 8 A 4 5 A 1015 5 B J 1 G | 445   |
| 1 0 0AJ09 4964 DAAJ09-79-80005 |                       | A 1A MISCELLANEOUS POWER TRANSMIS 8 A 7 5 A 1015 5 B J 1 F | 45-   |
| 1 G OAJOS 4965 DAAJOS-79-GOOD5 |                       | A 1A AIRCRAFT HYDRAULIC VACUUM DE 8 E 4 5 A 1015 5 B J 1 G | 49    |
| 1 G QAJO9 4976 DAAJO9-79-G0005 |                       |  |       |
|                                |                       |  | 91    |
| 1 G 0AJ09 4990 DAAJ09-79-G0005 |                       | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 5 B J 1 F  | 55-   |
| 1 G OAJOS 4991 DAAJOS-79-GOOO5 |                       | A1A ENGINE ELECTRICAL SYS COMPS 8 A 7 5 A 1015 5 B J 1 E   | 140-  |
| 1 G OAJO9 4992 DAAJO9-79-G0005 |                       | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B J 1 F  | 26-   |
| 1 G 0AJ09 4998 DAAJ09-79-00005 |                       | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 5 B J 1 E  | 26 -  |
| 1 G OAJOS 6008 DAAJOS-79-G0005 | B C A 5 2 2 1560 AHK  | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 5 B J 1 F  | 26-   |
| 1 G OAJO9 6012 DAAJO9-79-G0005 | B C A 5 2 2 1680 AHK  | A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1013 5 B J 1 G  | 63    |
| 1 G OAJO9 6027 DAAJO9-79-G0005 | B C A 5 2 2 1560 AHK  | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 G  | 83    |
| 1 G OAJOS 6059 DAAJO9-79-G0005 | B C A 5 2 2 1615 AHK  | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1013 5 B J 2 G  | 259 - |
| 1 G 0AJ09 5060 DAAJ09-79-G0005 |                       | A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A 7 5 A 1015 5 B J 1 F  | 94 -  |
| 1 0 0AJ09 6079 DAAJ09-79-G0005 |                       | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B J 1 F  | 245-  |
| 1 G 0AJ09 6100 DAAJ09-79-80005 |                       | A1C AIRCRAFT GROUND SERVICING EQ 8 E 4 J G                 | 30    |
| 1 H 0AJ09 4191 DAAJ09-79-G0005 |                       | A1A HELICOPTER ROTOR BLADES-DRIV 6 A 4 5 A 1015 5 B J 2 H  | 1,155 |
| 1 H 0AJ09 4839 DAAJ09-79-G0005 |                       | A1A AIRCRAFT MAINTENANCE & REPAI 8 E 4 5 A 1015 5 B J 1 G  | 39    |
| 1 H OAJO9 4854 DAAJO9-79-G0005 |                       | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 1 H  | 558   |
| 1 H 0AJ09 4864 DAAJ09-79-G0005 |                       |  | 25    |
| 1 H OAJOS 4887 DAAJOS-79-80005 |                       |  |       |
|                                |                       | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 1 H  | 26    |
| 1 H 0AJ09 4888 DAAJ09-79-80005 |                       | A 1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 H | 740   |
| 1 H 0AJ09 4914 DAAJ09-79-80005 |                       | A 1A AIRCRAFT MAINTENANCE & REPAI 8 A 4 5 A 1015 5 B J 1 H | 84    |
| 1 H OAJO9 4915 DAAJO9-79-80005 |                       | A1C HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 A J 2 H  | 1,013 |
| 1 H 0AJ09 4960 DAAJ09-79-80005 |                       | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 2 G  | 1,623 |
| 1 H 0AJ09 6000 DAAJ09-79-G0005 |                       | A1A RINGS SHIMS AND SPACERS 8 A 4 5 A 1015 5 B J 1 H       | 386   |
| 1 H 0AJ09 6004 DAAJ09-79-80005 | B C A 5 2 2 1560 AHK  | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 H  | 128   |
| 1 H 0AJ09 6006 DAAJ09-79-G0005 | B C A 5 2 2 .1560 AHK | A1A AIRFRAME STRUCTURAL COMPONEN 8 E 4 5 A 1015 5 B J 1 H  | 58    |
| 1 H 0AJ09 8007 DAAJ09-79-80005 | B C A 5 2 2 1560 AHK  | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 H  | 382   |
| 1 H 0AJ09 6010 DAAJ09-79-80005 |                       | AIA HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 1 H  | 447   |
| 1 H 0AJ09 6034 DAAJ09-79-G0005 |                       | AIA HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 8 J 1 H  | 524   |
| 1 H 0AJ09 6088 DAAJ09-79-G0005 |                       | AIA AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 5 B J 1 F  | 39-   |

.

S M V D 1111 222222 22 22222 5 7 9 9 1 10 108 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 2 2 1 3 24 \$\$\$\$\$(000) EDDYSTONE

PA

010113 1425 39

EDDYSTONE

1 5 2 2 4520 AHK A1C VALVES NONPOMERED

1 5 2 2 1740 AHK A1A AIRFIELD SPECIALIZED TRUCKS 8 A 4 5 A 1015 5 B 2 2 1650 AHK A1C AIRFIELD SPECIALIZED TRUCKS 8 A 4 5 A 1015 5 B 2 2 1650 AHK A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1015 5 B 2 2 1650 AHK A1A AIRCRAFT HAINTENANCE & REPAI 8 A 7 5 A 1015 5 B 2 2 1650 AHK A1A AIRCRAFT MAINTENANCE & REPAI 8 A 7 5 A 1015 5 B 2 2 1560 AHK A1A AIRCRAFT MAINTENANCE & REPAI 8 A 7 5 A 1015 5 B 2 2 1560 AHK A1A AIRCRAFT MAINTENANCE & REPAI 8 A 7 5 A 1015 5 B 2 2 1560 AHK A1A AIRCRAFT MAINTENANCE & REPAI 8 A 7 5 A 1015 5 B 2 2 1560 AHK A1A AIRCRAFT MAINTENANCE & REPAI 8 A 7 5 A 1015 5 B 2 2 1560 AHK A1A AIRCRAFT MAINTENANCE & REPAI 8 A 7 5 A 1015 5 B 2 2 1615 AHK A1A AIRCRAFT MAINTENANCE & REPAI 8 A 7 5 A 1015 5 B 2 2 1615 AHK A1A AIRCRAFT MAINTENANCE & REPAI 8 A 7 5 A 1015 5 B 2 2 1615 AHK A1A AIRCRAFT MAINTENANCE & REPAI 8 A 7 5 A 1015 5 B 2 2 1615 AHK A1A AIRCRAFT MAINTENANCE & REPAI 8 A 7 5 A 1015 5 B 2 2 1615 AHK A1A AIRCRAFT MAINTENANCE & REPAI 8 A 7 5 A 1015 5 B 2 2 1310 AHK A1A BEARINGS ANTIFRICTION UNNOUN 8 A 7 5 A 1015 5 B 2 2 1560 AHK A1A BEARINGS ANTIFRICTION UNNOUN 8 A 7 5 A 1015 5 B 2 2 1560 AHK A1A BEARINGS ANTIFRICTION UNNOUN 8 A 7 5 A 1015 5 B 2 2 1560 AHK A1A AIRCRAFT MAINTENANCE & REPAI 8 A 7 5 A 1015 5 B 2 2 1560 AHK A1A AIRCRAFT MAINTENANCE & REPAI 8 A 7 5 A 1015 5 B 2 2 1560 AHK A1A AIRCRAFT MAINTENANCE & REPAI 8 A 7 5 A 1015 5 B 2 2 1560 AHK A1A AIRCRAFT MAINTENANCE & REPAI 8 A 7 5 A 1015 5 B 2 2 1560 AHK A1A AIRCRAFT MAINTENANCE & REPAI 8 A 7 5 A 1015 5 B 2 2 1560 AHK A1A AIRCRAFT MAINTENANCE & REPAI 8 A 7 5 A 1015 5 B 2 2 1560 AHK A1A AIRCRAFT MAINTENANCE & REPAI 8 A 7 5 A 1015 5 B 2 2 1560 AHK A1A AIRCRAFT MAINTENANCE & REPAI 8 A 7 5 A 1015 5 B 2 2 1560 AHK A1A AIRCRAFT MAINTENANCE & REPAI 8 A 7 5 A 1015 5 B 2 2 1560 AHK A1A AIRCRAFT MAINTENANCE & REPAI 8 A 7 5 A 1015 5 B 2 2 1560 AHK A1A AIRCRAFT MAINTENANCE & REPAI 8 A 7 5 A 1015 5 B 2 2 1560 AHK A1A AIRCRAFT MAINTENANCE & REPAI 8 A 7 5 A 1015 5 B 2 2 1560 AHK BGEING VERTGL C5

1 H 0AJ09 8101 DAAJ09-79-90005

1 H 0AJ09 8107 DAAJ09-79-90005

1 H 0AJ08 8109 DAAJ09-79-90005

1 H 0AJ08 8115 DAAJ09-79-90005

1 H 0AJ09 8112 DAAJ09-79-90005

1 H 0AJ08 8122 DAAJ09-79-90005

1 H 0AJ08 8128 DAAJ09-79-90005

1 H 0AJ08 8129 DAAJ09-79-90005

1 H 0AJ08 8139 DAAJ09-79-90005

1 H 0AJ08 8141 DAAJ09-79-90005

1 H 0AJ08 8141 DAAJ09-79-90005

1 H 0AJ08 8142 DAAJ09-79-90005

1 H 0AJ08 8144 DAAJ09-79-90005

1 H 0AJ08 8145 DAAJ09-79-90005

1 H 0AJ08 8146 DAAJ09-79-90005

1 H 0AJ08 8146 DAAJ09-79-90005

1 H 0AJ08 8147 DAAJ09-79-90005

1 H 0AJ08 8148 DAAJ09-79-90005

1 H 0AJ08 8149 DAAJ09-79-90005

1 H 0AJ08 8140 DAAJ09-79-90005

1 H 0AJ08 8150 DAAJ09-79-90005

1 H 0AJ08 8206 DAAJ09-79-90005

1 H 0AJ08 8206 DAAJ09-79-90005

1 H 0AJ08 8206 DAAJ09-79-90005 39 88 66 26 102-109 31 61-130-71-186-49-84-161-95-50-54-191 362 458 384 316 0AJ08 6160 0AJ08 6161 0AJ08 6167 0AJ08 6204 0AJ08 6206 0AJ08 6206 0AJ08 2347 0AJ08 2541 83 129 DAAJ09-79-90005 DAAJ09-79-90005 116 165-DAAJ09-79-90005 DAAJ09-79-90005 DAAJ09-79-90005 DAAJ09-79-90005 DAAJ09-79-90005 1 27-181 2635 2636 2639 339 350 391 96 39 111211 2649 2666 2669 4076 DAAJ09-79-90005 DAAJ09-79-90005 DAAJ09-79-80005 DAAJ09-79-80005 188 160-120 325 435 27 252 47 55 36 BOLAD BOLAD BOLAD 4677 4897 4794 4796 4779 4776 4806 4816 4801 DAAJ09-78-G0005 DAAJ09-79-G0005 DAAJ09-79-G0005 BOLAD BOLAD BOLAD BOLAD BOLAD DAAJ09-79-00005 DAAJOS-78-80005 DAAJOS-79-80005 DAAJOS-79-80005 DAAJOS-79-90005 1 1 1

S M V O 1111 22222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$\$(000)

| BOE! NG VERTOL CO              | EDDYSTONE | PA 010113 1425 39  |      |
|--------------------------------|-----------|--|------|
| 1   QAJQ9 4832 DAAJQ9-79-GQQQ5 |           | A1A HELICOPTER ROTOR BLADES-DRIV 8 E 4 5 A 1013 5 B J 1 I  | 26   |
| 1   OAJO9 4872 DAAJO9-79-G0005 |           | A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 I  | 156  |
| 1 1 0AJ09 4912 DAAJ09-79-G0005 |           | A1A HELICOPTER ROTOR BLADES-DRIV 8 E 4 5 A 1015 5 B J 1 I  | 26   |
| 1 1 0AJ09 4950 DAAJ09-79-G0005 |           | A1A AIRCRAFT LANDING GEAR COMPON 8 A 4 5 A 1015 5 B J 1 I  | 120  |
| 1   OAJO9 6002 DAAJO9-79-G0005 |           | A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B J 1 I  | 84   |
| 1 1 0AJ09 6018 DAAJ09-79-80005 |           | A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1013 5 B J 1 I  | 64   |
| 1 I 0AJ09 6093 DAAJ09-79-90005 |           | A1A AIRFRAME STRUCTURAL COMPONEN 8 E 9 5 A 1013 5 B J 1 I  | 31-  |
| 1 1 0AJ09 6094 DAAJ09-79-G0005 |           | A1A AIRFRAME STRUCTURA, COMPONEN 8 E 9 5 A 1013 5 B J 1 I  | 30-  |
| 1 I OAJOS 6103 DAAJOS-79-G0005 |           | A1C HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 1 I  | 500  |
| 1 ! OAJOS 6131 DAAJOS-79-G0005 |           | A1C BEARINGS ANTIFRICTION UNMOUN 8 E 4 5 A 1015 5 B J 1 I  | 32   |
| 1   OAJO9 6162 DAAJO9-79-GOOG5 |           | A1C AIRCRAFT HYDRAULIC VACUUM DE 8 E 4 5 A 1015 5 B J 1 I  | 108  |
| 1 I OAJOS 6232 DAAJOS-79-G0005 |           | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1015 5 A J 2 G  | 137- |
| 1   OAJO9 6233 DAAJO9-79-G0005 |           | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1015 5 A J 2 G  | 65-  |
| 1 I OAJOS 6234 DAAJOS-79-G0005 |           | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1013 5 B J 1 H  | 31-  |
| 1   OAJO9 6235 DAAJO9-79-GOOD5 |           | A1A GUIDED MISSILE SYSTEMS. COMP 8 A 7 5 A 1013 5 B J 1 H  | 54-  |
| 1 I OAJO9 6261 DAAJO9-79-G0005 |           | A1C AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 A J 1 G  | 160- |
| 1 1 0AJ09 6262 DAAJ09-79-G0005 |           | AIC HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1015 5 A J 2 G  | 297- |
| 1 1 0AJ09 6263 DAAJ09-79-G0005 |           | A1C HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1015 5 A J 2 G  | 51-  |
| 1   OAJOS 6269 DAAJOS-79-G0005 |           | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1013 5 B J 2 H  | 74-  |
| 1 1 0AJ09 6272 DAAJ09-79-90005 |           | A1C HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1015 5 A J 2 G  | 246- |
| 1   OAJOS 6262 DAAJOS-79-GOOO5 |           | AIC ENGINE AIR & OIL FILTERS - A 8 A 7 5 A 1015 5 B J 1 G  | 36-  |
| 1 [ QAJQ9 6288 DAAJQ9-79-GQQQ5 |           | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1015 5 A J 2 G  | 175- |
| 1 QAJO9 6294 DAAJO9-79-GOOO5   |           | AIA AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B J 1 H  | 216- |
| 1 1 0AJ09 6308 DAAJ09-79-00005 |           | A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 I  | 29   |
| 1 I QAJQ9 6327 DAAJQ9-79-GQQQ5 |           | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B J 1 G  | 33-  |
| 1 1 0AJ09 6329 DAAJ09-79-G0005 |           | A1A FLIGHT INSTRUMENTS 8 A 7 5 A 1015 5 B J 1 H  | 37-  |
| 1 1 0AJ09 6332 DAAJ09-79-G0005 |           | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B J 1 H  | 55-  |
| 1   OAJOS 6334 DAAJOS-79-00005 |           | A1A A1RFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B J 1 H  | 76-  |
| 1   OAJO9 6335 DAAJO9-79-G0005 |           | ATA ATRICAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 5 B J 1 H  | 120- |
| 1 1 0AJ09 6354 DAAJ09-79-G0005 |           | A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1015 5 B J 1 I  | 81   |
| 1 1 0AJ09 8356 DAAJ09-79-80005 |           | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1013 5 B J 1 I  | 69   |
| 1   OAJO9 6367 DAAJO9-79-G0005 |           | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 I  | 78   |
| 1   OAJOS 6427 DAAJOS-79-GO005 |           | A1A MISCELLANEOUS POWER TRANSMIS 8 A 4 5 A 1013 5 B J 1  | 425  |
| 1   OAJO9 6432 DAAJO9-79-G0005 |           | A1A BEARINGS PLAIN UNMOUNTED 8 A 4 5 A 1013 5 B J 1 I  | 73   |
| 1 1 0AJ09 6448 DAAJ09-79-G0005 |           | A1A AIRFRAME STRUCTURAL COMPONEN 8 E 4 5 A 1015 5 B J 1 I  | 26   |
| 1 I 0AJ09 6454 DAAJ09-79-00005 |           | A1A BEARINGS ANTIFRICTION UNMOUN 8 A 4 5 A 1015 5 B J 1 I  | 31   |
| 1 I OAJOS 6455 DAAJOS-79-GOOO5 |           | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 1 I  | 161  |
| 1 1 0AJ09 6459 DAAJ09-79-G0005 |           | A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1015 5 B J 1 I  | 36   |
| 1 J 0AJ09 6461 DAAJ09-79-G0005 |           | AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1015 5 B J 1 I  | 50   |
| 1 1 CAJO9 6465 DAAJO9-79-G0005 |           | A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1013 5 B J 1 I  | 43   |
| 1 I OAJOS 6467 DAAJOS-79-GOOD5 |           | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 I  | 57   |
| 1 1 0AJ09 6470 DAAJ09-79-G0005 |           | AIC BEARINGS ANTIFRICTION UNMOUN 8 A 4 5 A 1015 5 B J 1 I  | 165  |
| 1   OAJO9 6471 DAAJO9-79-G0005 |           | A1A ENGINE AIR & GIL FILTERS - A 8 A 4 5 A 1015 5 B J 1 I  | 100  |
| 1 I OAJO9 6473 DAAJO9-79-G0005 |           | A1A PIPE AND TUBE 8 A 4 5 A 1015 5 B J 1 I   | 38   |
| 1 1 0AJ09 8477 DAAJ09-79-G0005 |           | A1C HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1015 5 B J 1 H  | 80-  |
| 1 1 0AJ09 6478 DAAJ09-79-G0005 |           | A1C MISC ENGINE ACCESSORIES - AI 8 A 7 5 A 1015 5 B J 1 H  | 35-  |
| 1   OAJO9 6479 DAAJO9-79-G0005 |           | A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1015 5 B J 1 I  | 42   |
| 1 1 0AJ09 6480 DAAJ09-79-G0005 |           | A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1015 5 B J 1 I  | 140  |
| 1   OAJO9 6481 DAAJO9-79-G0005 |           | A1C HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 1 I  | 36   |
|                                | 2 2 2 2   | The final services of the following services | 00   |

| Ĺ    |       | oroon.           |              | O DE          |          |        |     |            |      |    |             |        | IL   | IDEN     | • •        | -    | ,,<br>            |       |       |       |        |           |     |            |   |      |     | GL  | •               | ,00 | •     |              |            |
|------|-------|------------------|--------------|---------------|----------|--------|-----|------------|------|----|-------------|--------|------|----------|------------|------|-------------------|-------|-------|-------|--------|-----------|-----|------------|---|------|-----|-----|-----------------|-----|-------|--------------|------------|
| ZOZ: |       | 111<br>55 AAA    | 1 2:<br>A A/ | 2222<br>14444 | 22<br>BB | 22222  | 3   | 5 7<br>A ( | ,    | 99 | 9<br>9<br>0 | 9<br>D | 10A  | 1 OB     | 100        | 11   | DESCR             | IPTIO | N OF  | CMDT  | Y/SR\  | 1<br>/C 2 | 1 3 | 1 1<br>4 5 | 1 | 1717 | 1 8 | 1 5 | 1<br>9 2<br>A O | 2   | 2 3 2 | 4 \$\$\$\$\$ | \$ 000)    |
|      |       |                  |              |               |          |        |     |            |      |    |             |        |      |          |            |      |                   |       |       |       |        |           |     |            |   |      |     |     |                 |     |       |              |            |
|      |       | ERTOL            |              |               |          |        |     |            |      | E  | DDYS        | TOI    | VE.  | A 1 11/2 |            |      | PA<br>LICOPT      |       | tan : | 010   | 113    | 142       | 5   | 39         |   |      | _   | _   |                 |     |       |              |            |
|      |       | 9 648            |              |               |          |        |     |            | S A  |    |             |        |      |          |            |      | RFRAME            |       |       |       |        |           |     |            |   |      |     |     | J               | i   | 1     |              | 30         |
|      |       | 9 648            |              |               |          |        |     |            | A    |    |             |        |      |          |            |      | RCRAFT            |       |       |       |        |           |     |            |   |      |     |     |                 | 1   |       |              | 36-        |
| 1    | QAJ   | 9 649            | O D          | ROLAR         | -79-     | -60005 | •   | B (        | S A  | 5  |             |        |      |          |            |      | LVES N            |       |       |       |        |           |     |            |   | 1015 |     |     | J               | 1   | H     |              | 25-        |
|      |       | 9 649            |              |               |          |        |     |            | À    |    |             |        |      |          |            |      | RFRAME            |       |       |       |        |           |     |            |   |      |     |     |                 | 1   |       |              | 50         |
|      |       | 9 650            |              |               |          |        |     |            | A    |    |             |        |      |          |            |      | RCRAFT            |       |       |       |        |           |     |            |   |      |     |     |                 | 1   |       |              | 230        |
|      |       | 39 650<br>39 650 |              |               |          |        |     |            | ACA  |    |             |        |      |          |            |      | RFRAME            |       |       |       |        |           |     |            |   |      |     |     |                 | 1   | ;     |              | 80         |
|      |       | 9 651            |              |               |          |        |     |            | έÂ   |    |             |        |      |          |            |      | RFRAME            |       |       |       |        |           |     |            |   |      |     |     |                 | ί   | i     |              | 33         |
|      |       | 9 651            |              |               |          |        |     |            | Ä    |    |             |        |      |          |            |      | ARS PU            |       |       |       |        |           |     |            |   |      |     |     |                 | i   | i     |              | 33         |
| 1    | OAJ   | 9 651            | 2 D/         | AJO9          | 79       | -00005 | , , | B (        | : A  | 5  | 2           | 2      | 1560 | AHK      | AIC        | : AI | RFRAME            | STRU  | CTUR  | AL CO | MPONE  | EN 8      | A   | 4 5        | A | 1015 | 5   | В   | J               | 1   | 1     |              | 144        |
|      |       | 9 651            |              |               |          |        |     |            | A    |    |             |        |      |          |            |      | LICOPT            |       |       |       |        |           |     |            |   |      |     |     |                 | 1   | E     |              | 58-        |
|      |       | 9 654            |              |               |          |        |     |            | A    |    |             |        |      |          |            |      | RCRAFT            |       |       |       |        |           |     |            |   |      |     |     |                 | 1   | !     |              | 125        |
|      |       | 9 657<br>9 661   |              |               |          |        |     |            | A    |    |             |        |      |          |            |      | LICOPT            |       |       |       |        |           |     |            |   |      |     |     |                 | 1   | Н     |              | 144-       |
|      |       | 9 662            |              |               |          |        |     |            | Â    |    |             |        |      |          |            |      | SCELLA            |       |       |       |        |           |     |            |   |      |     |     |                 | ì   | 7     |              | 26         |
|      |       | 9 662            |              |               |          |        |     |            | Â    |    |             |        |      |          |            |      | ARINGS            |       |       |       |        |           |     |            |   | 1015 |     |     | _               | i   | i     |              | 26         |
|      |       | 9 663            |              |               |          |        |     |            | Ä    |    |             |        |      |          |            |      | LICOPT            |       |       |       |        |           |     |            |   |      |     |     |                 | i   | i     |              | 37         |
|      |       | 9 663            |              |               |          |        |     |            | ) A  |    |             |        |      |          |            |      | SCL AI            |       |       |       |        |           |     |            |   |      |     |     | J               | 1   | i     |              | 155        |
|      |       | 9 663            |              |               |          |        |     |            | À    |    |             |        |      |          |            |      | RFRAME            |       |       |       |        |           |     |            |   |      |     |     | _               | 1   | •     |              | 72         |
|      |       | 9 664            |              |               |          |        |     |            | A    |    |             |        |      |          |            |      | ARINGS            |       |       |       |        |           |     |            |   | 1015 |     |     | -               | 1   | •     |              | 172        |
|      |       | 9 866<br>9 666   |              |               |          |        |     |            | A    |    |             |        |      |          |            |      | RCRAFT            |       |       |       |        |           |     |            |   | 1015 |     |     |                 | 1   |       |              | 279        |
|      |       | 9 666            |              |               |          |        |     |            | ÉÂ   |    |             |        |      |          |            |      | RFRAME            |       |       |       |        |           |     |            |   |      |     |     |                 | i   |       |              | 37<br>320  |
|      |       | 9 005            |              |               |          |        |     |            | À    |    |             |        |      |          |            |      | DIFICA            |       |       |       |        |           |     |            |   |      |     |     |                 | i   |       |              | 50-        |
| В    | OAJO  | 9 079            | 5 D/         | POLA          | -80-     | -60011 | - 1 | B (        | A    | 5  |             |        |      |          |            |      | DIFICA            |       |       |       |        |           |     |            |   |      |     |     |                 | i   |       |              | 309        |
|      |       | 9 161:           |              |               |          |        |     |            | A    |    |             |        |      |          |            |      | DIFICA            |       |       |       |        |           |     |            | Α | 1015 | 5   | Α   | S               | 2   | E     |              | 1,584      |
|      |       | 006              |              |               |          |        |     |            | A    |    |             |        |      |          |            |      | DIFICA            |       |       |       |        |           |     |            | Α |      | 5   |     |                 | 2   |       |              | 168        |
|      |       | 9 103            |              |               |          |        |     |            | A    |    |             |        |      |          |            |      | DIFICA            |       |       |       |        |           |     |            |   |      |     |     |                 | 1   |       |              | 103        |
|      |       | 00 044           |              |               |          |        |     |            | A    |    |             |        |      |          |            |      | NGS SH<br>Elicopt |       |       |       |        |           |     |            |   | 1013 |     |     |                 | 1   | Ŀ     |              | 235        |
|      |       | 30 407           |              |               |          |        |     |            | Â    |    |             |        |      |          |            |      | EARS PU           |       |       |       |        |           |     |            |   |      |     |     |                 | 2   | 6     |              | 4/<br>830- |
|      |       | 0 053            |              |               |          |        |     |            | Ã    |    |             |        |      |          |            |      | ILS KE            |       |       |       |        |           |     |            |   | 1013 |     |     | -               | 1   | i     |              | 80         |
|      |       | 0 228            |              |               |          |        |     |            |      |    |             |        |      |          |            |      | RFRAME            |       |       |       |        |           |     |            |   |      |     |     |                 | i   | Н     |              | 34         |
|      |       |                  |              |               | CON      | NTRACT | OR  | TO         | ſAL. |    |             |        | 518  |          |            | 37,  | 919               |       |       |       |        |           |     |            |   |      |     |     |                 |     |       |              |            |
| :s   | TING  | IOUSE !          | ELEC         | TRIC          | COF      | ₹P     |     |            |      | E  | GEM         | ON.    | r    |          |            |      | PA                |       |       | 950   | 100    | 144       | 7   | 39         |   |      |     |     |                 |     |       |              |            |
| ı    | PATO  | 0 205            | O NO         | 20140-        | -83      | ·C7024 |     | В          | Z    |    |             |        |      | 000      | АЗ         | MA   | INT-RE            | PAIR  | OF E  | Q/ELE | CTRI   | CA 8      | A   | 3 5        | С | 1013 | 1   | В   | Y               | 1   | F     |              | 309        |
| IA   | STAL  | RESEA            | RCH          | ASSOC         | CIAT     | TES LT | D   |            |      | ΕE | I NB        |        |      |          |            |      | PA                |       |       | 092   | 910    | 146       | 5   | 39         |   |      |     |     |                 |     |       |              |            |
| 1    | OCM   | 9 002            | 4 D/         | CW49          | -83-     | -0052  | !   | D (        | C    | 5  | 2           | 2      | R302 | 000      | <b>S</b> 1 | ΑD   | P SYST            | EMS D | EVEL  | OPMEN | IT & F | PR 8      | 7   | 3 6        | J | 01B  | 1   | В   | J               | 1   | I     |              | 45         |
| 110  | GHT ( | EMOL I           | 1101         | ( & E)        | (CAV     | ATION  | Ca  |            |      | EL | . I ZAI     | BE.    | гн   |          |            |      | PA                |       |       | 062   | 233    | 149       | ٥   | 39         |   |      |     |     |                 |     |       |              |            |
| 1    | ocwi  | 9 006            | 4 D/         | CW59-         | -83-     | -00086 |     | A (        | E    | 5  | 2           | 2      | Z222 | 000      | C2         | MA   | INT-RE            | PAIR- | ALTE  | R/HWY | 'S-R0/ | AD 4      | 6   | 3 5        | J | 1 7B | 7   | В   | J               | 1   | t     |              | 28         |

M P INC ELIZABETHTOWN PA 002220 1495 39
H OFH02 3399 F04606-63-C0610 B C A 5 2 2 6130 AEC A7 CONVERTERS ELECTRICAL NON R0 8 A 3 5 B 1013 1 B
H OFH02 4672 F04606-63-C0731 B C A 5 2 2 5950 AFA A1C COILS AND TRANSFORMERS 8 A 3 5 A 1013 4 B
B OFJ04 1442 F09603-63-C3349 B C A 5 2 2 1270 AFA A7 AIRCRAFT GUNNERY FIRE CONTRO 8 A 3 5 A 1015 5 B

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9<br>A C 8 999 C D 10A 10B 10C                 | 11 DESCRIPTION OF CMDTY/SRVC  | 1 1 1 1 1 1 1 1 9 2 2 2 2 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) |
|--|--|---|---|
| A M P INC<br>3 I OFJO4 3961 F09603-83-C4011<br>4 F 00900 2284 DLA900-83-C2193<br>CONTRACTOR  | B C A S 2 2 1270 AFA A7                              | COILS AND TRANSFORMERS  | 8   |
| SYSTEMS ENGINEERING FOR POWER IN<br>1 H 0AG29 0586 DAAG29-83-C0028   | C ELKINS PARK<br>CCZ5 22AZ11 000 S1                  | PA 058852 1<br>RDTE/GTHER RESEARCH AND DEVE                                     | 504 39<br>:8 A 3 5 J 11 5 B U 1 H 197                                     |
| BULL & ROBERTS INC<br>4 L 00400 0618 DLA400-83-C0557   | B C B 1 2 2 6850 000 C9E                             | PA 146820 1<br>MISCELLANEOUS CHEMICAL SPECI                                     | 525 39<br>6 A 3 5 J 1013 5 B J 1 K 125                                    |
| ELWYN INDUSTRIES<br>4 K 00120 0235 DLA120-83-FEC73<br>4 C 00120 0939 DLA120-83-FEL56<br>4 E 0013H 8653 DLA13H-83-F0822<br>CONTRACTOR | B C A 5 2 2 6510 000 C9E<br>B C A 5 2 2 6510 000 C9E | SURGICAL DRESSING MATERIALS SURGICAL DRESSING MATERIALS COMPOSITE FOOD PACKAGES | 6 6 4 1 K 291<br>6 6 4 1 C 310  |
| BYERS INDUSTRIES INC<br>2   C2477 NO27 N62477-83-C0220   | EMIGSVILLE<br>E C E 5 2 2 Y159 000 C2                | PA 034547 1<br>CONSTRUCTION/OTHER INDUSTRIA                                     | 534 39<br>8 A 3 4 J 01B 1 B J 1 I 140                                     |
| YORK INDUSTRIES INC<br>1 H GAEG7 6359 DAAEG7-83-CRO95<br>1 K GAJO9 0258 DAAJO9-83-CA188<br>CONTRACTOR<br>CITY                        | B C A 1 2 2 AC42 DBP A48                             | RDTE/TANK - AUTOMOTIVE<br>: AIRCRAFT HYDRAULIC VACUUM DE<br>85                  | 5 A 3 5 J TI 2 B J I H 33   |
| GENERAL MACHINE CO OF NEW JERSEY 1 A 0AE07 0629 DAAE07-83-CW039  | EMMAUS<br>BCA 5 2 2 2930 000 A4A                     | PA 382280 1<br>ENGINE COOLING SYS COMPS - N                                     | 540 39<br>4 5 A 3 4 J 01B 1 B J 1 K 64                                    |
| G T E PRODUCTS CORP<br>4 A 00900 0918 DLA900-82-G0011<br>4 J 00900 0076 DLA900-83-C0054<br>CONTRACTOR                                | B C A 1 2 2 5960 000 A7                              | ELECTRON TUBES & ASSOC HARD   | 6 A 4 5 A 1001 5 B J 1 A 58   |
| NORTH AMERICAN PHILIPS LTG CORP<br>4 I 00900 2909 DLA900-83-G0012<br>CITY  | EMPORIUM<br>B C A 1 2 2 5960 000 A7<br>TOTAL 3       | ELECTRON TUBES & ASSOC HARD   | 1545 39<br>7 6 A 4 5 A 02 5 B J 1 I 40                                    |

EMSWORTH PA 624120 1550 39

5 2 2 Y211 000 C2 CONSTRUCTION/DAMS 8 A 3 3 B 0000 0

5 2 2 Y211 000 C2 CONSTRUCTION/DAMS 8 A 3 3 B 0000 0

5 2 2 Y219 000 C2 CONSTRUCTION/DAMS 8 A 3 3 B 0000 0

5 2 2 Y219 000 C2 CONSTRUCTION/DAMS 8 A 3 3 B 0000 0

5 2 2 Y211 000 C2 CONSTRUCTION/DAMS 8 A 7 3 B 0000 0

7,800

MPC615 GEOGRAPHIC DETAIL LISTING CCTOBER - SEPTEMBER FY 83.

MORRISON KNUDSEN CO INC EM
5 C 0CW69 0072 DACW59-82-C0003 D C E 5
5 E 0CW69 0115 DACW59-82-C0003 D C E 5
5 F 0CW69 0152 DACW59-82-C0003 D C E 5
5 I 0CW69 0199 DACW59-82-C0003 D C E 5
CONTRACTOR TOTAL

BROWN L L ENGLA PA 056448 2 A JA113 1630 NG0104-63-C5922 B C A 5 2 2 1440 000 A5 LAUNCHERS GUIDED MISSILE

6032

J 4 C J 4 D J 4 F J 4 H J 4 I

056448 1555 39 SSILE 8 4 3 5 J 13 1 B

2,000 1,500 2,500 1,500 300

57

PAGE

SM 0 1111 222222 22 21222 5 7 9 9 1 1 1 1 1 1 1 N 55555 AAAA AAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 9 2 2 2 A 0 1 3 24 \$\$\$\$\$\$(000) PA 052080 1565 39

2 2 6530 000 C9E HOSPITAL FURNITURE EQUIP UTE 8 4 3 5
2 2 6530 000 C9B HOSPITAL FURNITURE EQUIP UTE 8 A 3 3
2 2 6530 000 C9B HOSPITAL FURNITURE EQUIP UTE 8 A 3 5
2 2 AN91 000 S1 RDTE/ØTHER MEDICAL 8 A 7 5
2 2 6530 000 C9B HOSPITAL FURNITURE EQUIP UTE 3 6 4 1
2 2 6530 000 C9B HOSPITAL FURNITURE EQUIP UTE 3 6 4 1
2 2 6530 000 C9B HOSPITAL FURNITURE EQUIP UTE 2 6 4 1
2 2 6530 000 C9B HOSPITAL FURNITURE EQUIP UTE 2 6 4 1
2 2 6530 000 C9B HOSPITAL FURNITURE EQUIP UTE 2 6 4 1
2 2 6530 000 C9B SURGICAL DRESSING MATERIALS 2 6 4 1
2 2 6530 000 C9B HOSPITAL FURNITURE EQUIP UTE 2 6 4 1
2 2 6530 000 C9B HOSPITAL FURNITURE EQUIP UTE 2 6 4 1
2 2 6530 000 C9B HOSPITAL FURNITURE EQUIP UTE 2 6 4 1
2 2 6530 000 C9B HOSPITAL FURNITURE EQUIP UTE 2 6 4 1
2 2 6530 000 C9B HOSPITAL FURNITURE EQUIP UTE 2 6 4 1
2 2 6530 000 C9B HOSPITAL FURNITURE EQUIP UTE 2 6 4 1 AMERICAN STERLIZER CO 1001 5 B 0000 0 07 1 B 11 4 B A 100 D 000 C 07 B 11 2 H 1 H 1 I 1 OCA87 0145 DACA87-83-C0062 H ODA03 0196 DADA03-83-C0060 ODA15 0173 DADA15-83-C0147 OMD17 0084 DAMD17-79-C9034 OKF24 0103 980084-11-65 ODA03 0185 980084-11-65 OAK10 0051 V797P2-42-3B OKF27 0056 V797P2-42-3B LKBEGBCKKEEEJJJLAKJFJKCEI OKF27 0056 V797P2-42-38
OBT19 0041 V797P2-42-38
ODA09 0036 V797P2-42-38
ODA09 0030 V797P2-42-38
ODA09 0031 V797P2-42-3H
OBT19 0046 V797P3-14-6F
QN411 0001 V797P - -2066B
RN400 0293 V797P - -2423B 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 2 2 6530 000 C9E HOSPITAL FURNITURE EQUIP UTE 2 2 6530 000 C9B HOSPITAL FURNITURE EQUIP UTE 2 2 6530 000 C9B MEDICAL SURGICAL INSTRUMENTS 2 2 6530 000 C9B MEDICAL SURGICAL INSTRUMENTS 2 2 6530 000 C9B MEDICAL SURGICAL INSTRUMENTS 2 2 6530 000 C9B HOSPITAL FURNITURE EQUIP UTE 3 2 2 6530 000 C9B HOSPITAL FURNITURE EQUIP UTE 3 2 2 6530 000 C9B MEDICAL SURGICAL INSTRUMENTS 2 2 6530 000 C9B MEDICAL SURGICAL INSTRUMENTS 2 2 6530 000 C9B MEDICAL SURGICAL FURNITURE EQUIP UTE 3 2 2 6545 000 C9B MEDICAL SURGICAL SURGICA PN746 0004 V797P2-42-3B RN400 0305 V797P2-42-38 0003 Y797P3-14-6F OJA20 0008 GS0034-11-65 OJA20 0010 GS0034-11-65 2 2 6530 000 C9B HGSPITAL FURNITURE EQUIP UTE
2 2 6530 000 C9B HGSPITAL FURNITURE EQUIP UTE
2 2 6530 000 C9B HGSPITAL FURNITURE EQUIP UTE
2 2 6530 000 C9B HGSPITAL FURNITURE EQUIP UTE
2 2 6530 000 C9B HGSPITAL FURNITURE EQUIP UTE
2 2 6530 000 C9B HGSPITAL FURNITURE EQUIP UTE
2 2 6530 000 C9B HGSPITAL FURNITURE EQUIP UTE
2 2 6530 000 C9B HGSPITAL FURNITURE EQUIP UTE
2 2 6530 000 C9B HGSPITAL FURNITURE EQUIP UTE
2 2 6530 000 C9B HGSPITAL FURNITURE EQUIP UTE
2 2 6530 000 C9B HGSPITAL FURNITURE EQUIP UTE
2 2 6530 000 C9B HGSPITAL FURNITURE EQUIP UTE
2 2 6530 000 C9B HGSPITAL FURNITURE EQUIP UTE
2 2 6530 000 C9B HGSPITAL FURNITURE EQUIP UTE
2 2 6530 000 C9B HGSPITAL FURNITURE EQUIP UTE
2 2 6530 000 C9B HGSPITAL FURNITURE EQUIP UTE
2 2 6530 000 C9B HGSPITAL FURNITURE EQUIP UTE
2 2 6530 000 C9B HGSPITAL FURNITURE EQUIP UTE
2 2 6530 000 C9B HGSPITAL FURNITURE EQUIP UTE
2 2 6530 000 C9B HGSPITAL FURNITURE EQUIP UTE
2 2 6530 000 C9B HGSPITAL FURNITURE EQUIP UTE
2 2 6530 000 C9B HGSPITAL FURNITURE EQUIP UTE
2 2 6530 000 C9B HGSPITAL FURNITURE EQUIP UTE
2 2 6530 000 C9B HGSPITAL FURNITURE EQUIP UTE
2 2 6530 000 C9B HGSPITAL FURNITURE EQUIP UTE
2 2 6530 000 C9B HGSPITAL FURNITURE EQUIP UTE OJA20 0010 GS00S4-11-65 OQA05 0003 V797P2-42-38 OSD04 0018 V797P2-42-38 OJA24 0039 V797P2-42-38 00120 0432 DLA120-62-F4067 00120 0365 DLA120-63-C0132 00120 2149 DLA120-63-C4696 00120 0232 DLA120-63-C8010 K 5 B 07 5 C 07 5 A 07 5 A 07 5 A 07 1 1 B 6 B 6 B 00120 0232 DLA120-83-C8010 00120 0465 DLA120-83-C8021 00120 1210 DLA120-83-C8106 00120 1915 DLA120-83-C8106 00120 2743 DLA120-83-C8161 00120 2743 DLA120-83-C81 00120 0650 V797P2-04-38 00120 0205 V797P2-42-38 00120 0250 V797P2-42-38 00120 1176 V797P2-42-38 00120 1177 V797P2-42-38 00120 2153 V797P2-42-38 LKKCC 2 2 6530 000 C98 **G** 00120 2179 V797P2-42-3B HOSPITAL FURNITURE EQUIP 00120 2160 V797P2-42-38 00120 2247 V797P2-42-38 00120 2455 V797P2-42-38 HOSPITAL FURNITURE EQUIP UTE HOSPITAL FURNITURE EQUIP UTE HOSPITAL FURNITURE EQUIP UTE HOSPITAL FURNITURE EQUIP UTE 00120 2375 V797P3-14-6F CONTRACTOR TOTAL 2.872

AUTOCLAVE ENGINEERS INC 1 G OAK20 0335 DAAB07-78-C3011 1 B OAD05 0203 DAAD05-83-C4104 1 I OAD05 0822 DAAD05-83-C4411 ERIE 082530 1565 39 C C C A 1 2 2 AD92 000 A7 RDTE/GTHER DEFENSE 8 1 7 5 J 11 5 B C A 1 2 2 3850 000 C9E CHEMICAL AND PHARMACEUTICAL 8 A 3 5 J 1001 5 D C A 1 2 2 3442 000 C9E HYDRAULIC AND PNEUMATIC PRES 8 A 3 3 J 0000 0 5 B 5 B 1 E 1 B

| MPC615   | GEOGR/  | PHIC DE  | ILAT                                 | L LISTI   | NG                    | 6      | CTOB                                   | ER            | - ;         | EPTE                                 | MBER              | FY  | / 80                                   | 3.<br>  | ••   |   |   |   |  |                               |                    | PA         | GE              | 6 | 034               |         |  |
|--|---|--|--------------------------------------|---|-----------------------|--------|--|---------------|-------------|--------------------------------------|-------------------|---|--|---|--|---|---|---|--|-------------------------------|--------------------|------------|-----------------|---|-------------------|---------|--|
| S M<br>V O<br>C N 555  | 1111<br>555 AAA   | 22222  | 22<br>A BB                           | 52222   | 5<br>3 A              | 7<br>C | B 99                                   | 9 0           | 9<br>D      | 10A                                  | 1 OB              | 100   | 3 11                                   | 1 DESCRIPTIO  |  |   | 1   | 1   | 1 1  | 1                             |                    | 1 8        | 1<br>1 9<br>9 A | 2 | 2 2               | 24 \$\$ | \$\$\$\$ (000)                               |
| AUTOCLA<br>2 D JA1<br>2 C JA1<br>2 G JA1                               | VE ENG!<br>117 2850<br>117 2596   | NEERS 1<br>0 NG0104<br>3 NG0104<br>0 NG0104  | NC<br>1-83<br>1-83<br>1-83<br>CG     | -C5042<br>-C5067<br>-C5115<br>NTRACTG   | 8<br>8<br>8<br>7      | C C    | ER<br>A 1<br>A 1                       | 1 E<br>2<br>2 | 2 2         | 4470<br>4820<br>4820<br>6            | 000<br>000<br>000 | A3<br>A3<br>A3                                | NI<br>V/<br>V/                         | PA<br>IUCLEAR REACT<br>ALVES NONPOW<br>ALVES NONPOW<br>536  | ORS<br>ERED<br>ERED                          | 082530  | 156!<br>8<br>8<br>8                       | 5<br>A<br>A                               | 39<br>3 5<br>3 5<br>4 5                      | 1<br>1<br>1                   | 02<br>1015<br>1015 | 1 5 5      | 8<br>8<br>8     | 1 | 1 D<br>1 C<br>1 F | <br>    | 85<br>80<br>85                               |
| BANNER<br>2 H G23  | I NDUSTE<br>881 2242  | RIES INC<br>2 N62381   | :<br> -83                            | -C0094  | В                     | c .    | ER<br>A 1                              | IE<br>2       | 2           | 2825                                 | 000               | АЗ  | SI                                     | PA<br>TEAM TURBINE  | S AND  | 094250<br>COMPONEN  | 156<br>T 8                                | 3<br>4                                    | 39<br>3 5                                    | <b>.</b> A                    | 02                 | 5          | В               | J | 1 E               |         | 32   |
| BLILEY<br>3 E OFE  | ELECTRI<br>E03 0900   | C CO<br>5 F42600   | )-83                                 | -00631  | В                     | C      | ER<br>A 1                              | I E           | 2           | 5955                                 | CMU               | A2  | P                                      | PA<br>LEZGELECTRIC  | CRYS   | 121740<br>BTALS   | 1569<br>8                                 | 5<br>A                                    | 39<br>4 5                                    | . A                           | 1015               | 5          | В               | J | 1 E               | :       | 75   |
| BUCKLEY  | DUNTO   | LINDE  | LATI<br>5-83                         | HROP IN-<br>-08039  | СВ                    | C      | ER<br>B 1                              | IE<br>2       | 2           | 9310                                 | 000               | C9E   | E P/                                   | PA<br>APER AND PAP  | ERBØ4  | 146720<br>ARD   | 156!<br>8                                 | 5<br>A                                    | 39<br>3 3                                    | С                             | 0000               | 0          |                 | J | 1 D               | ı       | 101  |
| ENTERPE<br>4 G OOG<br>5 H OCK  | RISE 511<br>500 2664<br>149 0510  | & GAS<br>DLAGOO<br>DLAGOO  | CO<br>)-83<br>)-83<br>  CO           | -D0230<br>-D0026<br>NTRACTO   | 8<br>8<br>R T         | C I    | ER<br>B 1<br>B 5<br>L                  | 1 E<br>3      | 2 2         | 9140<br>9130<br>2                    | 000               | A8A<br>A8A                                    | FL                                     | PA<br>UEL GILS<br>IQUID PROPEL<br>136   | LANTS  | 316800<br>3 & FUEL F  | 1569<br>6<br>E 6                          | 5<br>A<br>6                               | 39<br>3 5<br>4 1                             | j                             | 1026               | 1          | В               | K | ۱ F<br>g          |         | 104<br>32                                    |
|  | RESS SYS  |  |                                      |   | В                     | C      |  | I E           |             | 3443                                 | 000               | В9  |  | PA<br>ECHANICAL PR  |  |   |   |   |  | ı                             |                    |            |                 |   | Ε                 | :       | 544  |
| 1 B OA   | 109 1600  | DAAJOS<br>DAAJOS<br>DLASO  | 9-83<br>9-83                         | -CB229  | B                     | CCC    | A 1<br>A 1                             | 2             | 2           | 1670<br>4030                         | 000               | A1C<br>C9E                                    | E FI                                   | PA<br>PARACHUTES RE<br>PARACHUTES RE<br>PARACHUTES FOR<br>PARACHUTES FOR<br>PARACHUTES PARACHUTES PARAC | COVE   | RY SYS AND  | 8 (                                       | A   | 3 4  | IJ                            | 01B                | 1          | B               | J | 1 E               |         | 95<br>170<br>28                              |
| ERIEZ N  | 4FG CG<br>004 808   | 7 <b>F346</b> 01   | 1-82                                 | -C3819  | c                     | С      | ER<br>A 1                              | i E           | 2           | 1660                                 | AFF               | A1C   | C A                                    | PA<br>IRCRAFT AIR   | COND   | 318968<br>Tioning H   | 156<br>IE 8                               | 5<br>A                                    | 39<br>4 6                                    | J                             | 01B                | 1          | В               | J | 1 J               | ı       | 72   |
| 8 0 0CL  | CONSTRUC<br>149 0011<br>149 0310  | DACUA  | 9-83<br>9-83                         | -00010  | E                     | C      | C 5                                    | 2             | 2           | Z291                                 | 000               | <b>S</b> 1                                    | M/                                     | PA<br> A1NT-REPA1R-<br> A1NT-REPA1R-<br> 900  | AI TES                                       | R/RECREA N  | A 76                                      | •   | 3 4  | 1 1                           | 01B<br>01B         | 1          | B<br>B          | J | 1 C               | }       | 750<br>150                                   |
| FLEX Y 1 D OZI 1 I OAA 2 A TK3 2 I TK3 2 I TK3 2 G PC1 3 G OF8 3 H OF8 | PLAN 11<br>203 0826<br>300 0026<br>300 0144<br>300 0156<br>444 0194<br>302 0446<br>403 0236 | NDUSTRIE<br>3 98005<br>1 98005<br>9 98005<br>1 98005<br>1 00010<br>1 00010<br>98005<br>98005 | 5- 8<br>5- 8<br>2-83<br>5-84<br>5-84 | NC<br>-00<br>-97<br>-20200<br>-497<br>-497<br>-C0986<br>-97<br>-97<br>NTRACTO | 8<br>8<br>8<br>8<br>8 | 000000 | 2 1<br>2 1<br>2 1<br>4 1<br>2 1<br>4 1 |               | 2 2 2 2 2 2 | 7195<br>7195<br>7195<br>7195<br>7195 | 000               | CSE<br>CSE<br>CSE<br>CSE<br>CSE<br>CSE<br>CSE | E M<br>E M<br>E M<br>E M<br>E M<br>E M | PA II SCELLANEOUS   | FURI<br>FURI<br>FURI<br>FURI<br>FURI<br>FURI | 005385 NITURE AND | 156) 3<br>) 3<br>) 3<br>) 3<br>) 3<br>) 3 | 5<br>6<br>6<br>6<br>6<br>6<br>4<br>6<br>6 | 39<br>4 1<br>4 1<br>4 1<br>3 5<br>4 1<br>4 1 | <br> <br> <br> <br> <br> <br> | 1026               | <b>3</b> 1 | В               | J | 1 G               |         | 85<br>43<br>33<br>36<br>29<br>36<br>25<br>31 |

5 5 5

13

4 B

S M V 6 1111 222222 22 22222 5 7 9 9 1 1 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 2 GANNON COLLEGE 371700 1565 39 ERIE E PA 22 U005 000 S1 TUITION FEES I OKF40 0446 DAKF40-76-A0039 BCZI 8 8 4 5 M 05 7 B 31 GENERAL ELECTRIC CO ERIE PA GUNS THROUGH 30 MM MOTORS ELECTRICAL 380520 1565 E 2 2 1005 000 A5 2 2 6105 CMN A2 2 2 6115 000 A3 2 2 6105 000 A3 2 2 6105 000 A3 2 2 6105 000 A3 2 2 R409 000 S1 2 2 R409 000 S1 2 2 6105 000 A3 2 2 6105 000 A3 G QAAQS 1556 DAAAQS-83-C4564 ! QAHQ1 2356 DAAHQ1-83-C1044 B PC144 0050 NQQ102-83-C0706 E PC144 0154 NQQ102-83-C0716 5 A 02 5 B
5 A 1013 5 B
5 A 1001 5 B
5 A 1015 5 B 5 4 8 A 3 5 3 5 2678 3292 3756 411 45 94 45 215 220 219 34 43 220 219 375 577 678 275 829 49 1000 26 49 34 GENERATORS AND GENERATOR SET MOTORS ELECTRICAL MOTORS ELECTRICAL MOTORS ELECTRICAL PC144 0154 PC144 0372 PC144 0373 8 N00102-83-C0716 N00102-83-C0716 8 A 8 A 8 A MGT SERVICES/PROGRAM REVIEW-PROGRAM REVIEW/DEVELOPMENT S MCTORS ELECTRICAL PC144 0276 PC144 0374 N00102-83-C0726 N00102-83-C0726 PC144 0326 N00102-83-C0734 JA115 3998 NG0104-81-C2121 JA111 4822 JA111 2001 RM300 0127 NG0104-83-CK299 NG0104-83-C1722 NG0146-83-C0036 C JA100 B359 JA100 B397 NG0383-81-91902 NG0383-81-91902 N00383-81-91902 N00383-81-91902 N00383-81-91902 N00383-81-91902 K JA100 B431 L JA100 B979 JA100 JA100 C952 N00383-61-61902 N00383-81-61902 N00383-81-61902 N00383-81-61902 N00383-81-61902 N00383-81-61902 N00383-81-61902 N00383-81-61902 N00383-81-61902 N00383-81-61902 JA100 D137 JA100 D246 JA100 E045 JA100 E595 JA100 9652 R JA100 A637 JA100 H356 JA100 H357 JA100 H931 JA100 J001 N00383-81-91902 JA100 J002 JA100 J049 1015 5 B 1015 5 B JA100 J310 JA100 K558 ā 5 A 1015 111-74 160 73 30 42-26 946 550 36 339 79 64 39 JA100 K814 1026 JA100 K937 1015 5 B 1015 5 B JA100 L229 JA100 N285 JA100 N818 1015 5 B 1015 5 B 1015 5 B 1013 4 B 1013 4 A 1015 5 B 1013 4 B 13 3 B OFHO2 1221 OFHO2 4724 C F09603-82-02056 F09603-82-02056 F34601-80-01056 \*\*\* OFH02 4832 OFJ04 0085

OFH02 0059 F34601-60-91056 OFH02 0172 F34601-80-91056

0483

F34601-80-91056

F34601-80-91056

ERIE PA 002183 1565 39
B C A 1 2 2 1015 DJB A5 GUNS 75 MM THROUGH 125 MM 5 A 3 4 J 018
B C A 1 2 2 1730 000 A1C AIRCRAFT GROUND SERVICING EQ 6 A 3 4 J 018

1 L 0AA08 0372 DAAA09-63-C0156 2 L JA100 C615 N00363-62-C6323 S M V O 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)

| LAMJEN INC CONTRACTOR  | ERIE          | PA<br>2 283                 | 082183 1565 39           |  |
|--|---------------|-----------------------------|--------------------------|--|
| LORD CORP  | ERIE          | PA                          | 557915 1565 39           |  |
| 1 G OAE07 4905 DAAE07-83-CR092                                   |               | AC43 DBP A4A RDTE/TANK - AL |                          | 11 5 B U 1 G 81                            |
| 1 L QAJO9 0345 DAAJO9-83-CA106                                   |               | 1560 AHA AIA AIRFRAME STRUC |                          | 1015 5 B J 1 K 131                         |
| 1 B 0AJ09 0802 DAAJ09-83-CA106                                   |               | 1560 AHA AIA AIRFRAME STRUC |                          | 1015 5 B J 1 A 66                          |
| 1 A 0AJ08 0653 DAAJ09-83-CA433                                   |               | 3130 AHW A1A BEARINGS MOUNT |                          | 1015 5 B J 1 / 188                         |
| 1 C 0AJ09 1115 DAAJ09-83-CA774                                   | B C A 1 22    | 5340 AHA A1A MISCELLANEOUS  | HARDWARE 5 A 3 5 A       | 1015 1 B J 1 C 134                         |
| 1 D 0AJ08 1214 DAAJ09-83-CA824                                   | B C A 1 221   | 5340 AHA AIA MISCELLANEOUS  | HARDWARE 5 A 3 5 A       | 1015 1 B J 1 C 382                         |
| 1 D DAJOS 1239 DAAJOS-83-CA858                                   | BCA1 221      | 5330 AHM A1C PACKING AND GA | SKET MATERIALS 8 A 3 5 A | 1015 5 B J 1 C 171                         |
| 1 E 0AJ09 1609 DAAJ09-83-CA856                                   | BCA1 225      | 5330 AHM A1C PACKING AND GA | SKET MATERIALS 8 A 6 5 A | 1015 5 B J 1 E 70                          |
| 1 D 0AJ09 1262 DAAJ09-83-CA883                                   | BCA1 22       | 1560 000 A1C AIRFRAME STRUC | TURAL COMPONEN 8 A 3 5 B | 1015 5 B J 1 D 47                          |
| 1 F 0AJ09 1669 DAAJ09-83-CB115                                   | BCA1 22       | 1560 AHA A1C AIRFRAME STRUC | TURAL COMPONEN 8 A 3 5 A | . 1015 5 B J 1 F 159                       |
| 1 H DAJOS 2095 DAAJOS-83-CB115                                   |               | 1560 AHA A1C AIRFRAME STRUC |                          | 1015 5 B J 1 H 68                          |
| 1 1 0AJ09 2365 DAAJ09-83-CB115                                   |               | 1560 AHA AIC AIRFAAME STRUC |                          | 1015 5 B J 1 I 170                         |
| 1 G GAJOS 1898 DAAJO9-83-CB161                                   |               | 3130 AHM AIC BEARINGS MOUNT |                          | 1015 5 B J 1 G 374                         |
| 1 F 0AJ09 1655 DAAJ09-83-08238                                   |               | 2995 AHK AIB MISC ENGINE AC |                          | 1015 5 B J 1 F 28                          |
| 1 G 0AJ08 1817 DAAJ09-83-CB254                                   |               | 1560 AHA AIA AIRFRAME STRUC |                          | 1015 5 B J 1 F 38                          |
| 1 H 0AJ09 2160 DAAJ09-83-CB372                                   |               | 1615 AHC AIC HELICOPTER ROT |                          | 0000 0 J 1 H 666                           |
| 1 1 0AJ08 2385 DAAJ09-83-CB819                                   |               | 1560 AHA ATA ATRERAME STRUC |                          |  |
| 1   OAJOS 2387 DAAJOS-83-CB858                                   |               | 5340 AHA A1A MISCELLANEGUS  |                          | 1015 5 B J 1 L 76                          |
| 1 1 0AJ09 2434 DAAJ09-83-CB867                                   |               | 5330 AHM A1C PACKING AND GA |                          | 1015 5 B J 1 I 72                          |
| 1   OAJO9 2411 DAAJO9-83-CB881                                   |               | 5340 AHK AIB MISCELLANEOUS  |                          | 1015 5 B J 1 I 61                          |
| 1 1 0AK50 0282 DAAK50-83-C0055                                   |               | 1660 AHK A1C MISCL AIRCRAFT |                          | 1015 5 B J 1 I 85                          |
| 2 J JA113 0231 N00104-82-CK946<br>2 F JA111 4619 N00104-83-C5671 |               |                             | PROPULSION COM 8 A 3 5 A | 1015 5 B J 1 J 202                         |
| 2 J JA100 A084 N00383-82-C5263                                   |               | 2995 AEB AIA MISC ENGINE AC |                          | . 1015 5 B J 1 F 35<br>. 1015 5 B J 1 J 81 |
| 2 J JA100 A068 NG0383-82-05688                                   |               | 2995 AHC AIA MISC ENGINE AC |                          | . 1015 5 B J 1 J 81<br>. 1015 5 B J 1 J 75 |
| 2 E JA100 A692 NG0383-82-M5757                                   |               | 2995 AVJ ATA MISC ENGINE AC |                          | 1003 5 B J I E 33                          |
| 2 A JA100 D306 N00363-83-C1067                                   |               | 2995 AEB AIC MISC ENGINE AC |                          | A 54                                       |
| 2 H JA100 K815 N00383-83-C4798                                   |               | 1560 DOD ATA ALRERAME STRUC |                          | 1015 5 B J 1 H 50                          |
| 2 L JA100 B641 N00383-83-08064                                   |               | 2995 AHC ATA MISC ENGINE AC |                          | 1015 5 B J 1 K 56                          |
| 2 L JA100 C879 NG0383-83-C6145                                   |               | 2995 AHC ATA MISC ENGINE AC |                          | 1015 5 B J 1 L 69                          |
| 2 A JA100 B148 NG0383-83-C8158                                   |               | 2995 AED AIA MISC ENGINE AC |                          | 1015 5 B J 1 A 255                         |
| 2 C JA100 8064 NG0363-83-C6158                                   |               | 2995 ACD A1A MISC ENGINE AC |                          | 1015 5 B J 1 C 124                         |
| 2 D JA100 0064 NG0383-83-C6158 2                                 | BCAI 22       | 2995 ACD A1A MISC ENGINE AC | CESSORIES - AI 8 A 6 5 A |  |
| 2 A JA100 D943 N00383-83-C6194                                   |               | 2995 000 A1B MISC ENGINE AC |                          | · · · · · · · · · · · · · · · · · · ·      |
| 2 C JA100 F259 N00363-83-C6194                                   | BCA1 221      | 2995 ACD ATA MISC ENGINE AC | CESSORIES - AI 8 A 6 5 A | 1015 5 B J 1 C 117                         |
| 2 E JA100 H433 N00383-83-08557                                   | BCA1 222      | 2995 AHP A1A MISC ENGINE AC | CESSORIES - AI 8 A 3 5 A | 1015 5 B J 1 E 26                          |
| 2 E JA100 H434 N00363-63-C6566                                   | BCAI 221      | 2995 ACB ATA MISC ENGINE AC |                          | 1015 5 B J 1 E 58                          |
| 2 F JA100 K422 N00363-83-C6744                                   | B C A 1 2 2 2 | 2995 ATD A1A MISC ENGINE AC | CESSORIES - AI 8 A 3 5 C | 1015 1 B J 1 F 57                          |
| 2 F JA100 K261 N00363-83-C6778                                   | BCA1 221      | 2995 APC ATA MISC ENGINE AC | CESSORIES - Al B A 3 5 A | 1015 5 B J 1 F 248                         |
| 2 H JA100 L864 M00363-83-06962                                   |               | 2995 AHC ATA MISC ENGINE AC |                          | 1015 5 B J 1 H 53                          |
| 3 D OFHO2 1595 F04606-83-C0468                                   |               | 8340 AFN AIC MISCELLANEOUS  |                          |  |
| 3 H OFHO2 4670 F04606-63-C0703                                   |               | 5340 AFN A1C MISCELLANEOUS  |                          |  |
| 3 J OFD04 0086 F09603-82-61478                                   |               | 2995 ACD AIC MISC ENGINE AC |                          | 1015 4 B J 1 J 85                          |
| 3 0 0FD04 0813 F09603-82-01478                                   |               | 2995 ACD AIC MISC ENGINE AC |                          | 1015 4 B J 1 G 54                          |
| 3 H OFD04 0979 F09603-82-61478                                   |               | 2995 ACD A1C MISC ENGINE AC |                          |  |
| 3   OFD04   1117 F09603-63-61467                                 | BCA1 221      | 2995 ACD AIC MISC ENGINE AC | CESSORIES - AI 8 A 4 B A | 02 4 A J 1 J 1.401                         |

.

| Cord Cord   1111   282222 22 2222   5 7   | 1 | MPC    | 815      | GEO        | PRAF       | PHIC D   | ETAI         | !L L         | .ISTIN | 19  | Ø   | CTO | BER   | -   | SEP        | TEM                 | BER  | FY  | 83. |       |       |         |      |         |                   |      |            |     |      |      | PA  | GE | 6  | 036      | 1  |        |       |
|---|---|--------|----------|------------|------------|----------|--------------|--------------|--------|-----|-----|-----|-------|-----|------------|---------------------|------|-----|-----|-------|-------|---------|------|---------|-------------------|------|------------|-----|------|------|-----|----|----|----------|----|--------|-------|
| 3 I OPDOM 1130 F09803-83-91467 B C A 1 2 2 2995 ACD AIC MISC ENGINE ACCESSORIES - A 1 8 A 4 5 A 002 4 B J 1 I 35 A J 000 000 0000 0000 0000 0000 0000 0   |   | v ö    |          |            |            |          |              |              |        |     |     |     |       |     |            | A                   | 1 OB | 100 | 11  |       |       |         |      |         |                   |      | 1 1        | 1   | 1 1  |      |     |    |    |          |    | 355533 | (000) |
| CONTRACTOR TOTAL  46 6,773  B C A 1   |   | 3 [    | OFDO     | 1 1        | 130        | F0960    | 3-83         | 3-01         | 467    | В   | C . | A 1 |       | 2 2 | 29:        | 95                  | ACD  | A1C | MIS | C ENG | INE   | ACCE    | SSC  | RIES    | 3 - ,             | AI ( | В А        | 4   | 5 A  | 02   | 4   | В  | J. | 1 1      |    |        |       |
| 3 H 0FD04 0981 F09603-82-61467 B C A 1 2 2 2999 ACD AIC MISC ENDINE ACCESSORIES - AI 8 4 4 5 A 1015 4 B J 1 H 29 3 H 0FD04 0113 F09603-83-61467 B C A 1 2 2 2999 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 H 198 3 I 0FD04 1113 F09603-83-61467 B C A 1 2 2 2999 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 2998 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 2998 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 2998 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 1 B J 1 K 28 4 E 00500 1442 DLA500-83-C4381 B C A 5 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 6 B J 1 I 45 4 I 00500 2848 DLA500-83-C4381 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 45 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 7,747 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |   |        |          |            |            |          | CC           | ONTF         | ROTOA  | t T | STA | L   |       |     | 4          | 6                   |      |     | 6,7 | 73    |       |         |      |         |                   |      |            |     |      |      |     |    |    |          |    |        |       |
| 3 H 0FD04 0981 F09603-82-61467 B C A 1 2 2 2999 ACD AIC MISC ENDINE ACCESSORIES - AI 8 4 4 5 A 1015 4 B J 1 H 29 3 H 0FD04 0113 F09603-83-61467 B C A 1 2 2 2999 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 H 198 3 I 0FD04 1113 F09603-83-61467 B C A 1 2 2 2999 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 2998 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 2998 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 2998 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 1 B J 1 K 28 4 E 00500 1442 DLA500-83-C4381 B C A 5 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 6 B J 1 I 45 4 I 00500 2848 DLA500-83-C4381 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 45 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 7,747 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |   | LORI   | D KI     | MEMA       | TICS       | 3        |              |              |        |     |     | E   | RIE   |     |            |                     |      |     |     | PA    |       |         |      | 0458    | 881               | 150  | 65         | 39  |      |      |     |    |    |          |    |        |       |
| 3 H 0FD04 0981 F09603-82-61467 B C A 1 2 2 2999 ACD AIC MISC ENDINE ACCESSORIES - AI 8 4 4 5 A 1015 4 B J 1 H 29 3 H 0FD04 0113 F09603-83-61467 B C A 1 2 2 2999 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 H 198 3 I 0FD04 1113 F09603-83-61467 B C A 1 2 2 2999 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 2998 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 2998 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 2998 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 1 B J 1 K 28 4 E 00500 1442 DLA500-83-C4381 B C A 5 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 6 B J 1 I 45 4 I 00500 2848 DLA500-83-C4381 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 45 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 7,747 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |   | 1 H    | OAJO     | 9 2        | 236        | DAAJO    | 9-83         | 3-CE         | 718    | В   | Ç   | A 1 |       | 2 2 | 15         | 60 4                | AHA  | A1A | AIR | FRAME | STR   | NOTU    | IRAL | COP     | 1PON              | EN ! | 5 A        | 3 ! | 5 A  | 1015 | 5   | В  | J  | <u> </u> | !  |        | 28    |
| 3 H 0FD04 0981 F09603-82-61467 B C A 1 2 2 2999 ACD AIC MISC ENDINE ACCESSORIES - AI 8 4 4 5 A 1015 4 B J 1 H 29 3 H 0FD04 0113 F09603-83-61467 B C A 1 2 2 2999 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 H 198 3 I 0FD04 1113 F09603-83-61467 B C A 1 2 2 2999 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 2998 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 2998 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 2998 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 1 B J 1 K 28 4 E 00500 1442 DLA500-83-C4381 B C A 5 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 6 B J 1 I 45 4 I 00500 2848 DLA500-83-C4381 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 45 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 7,747 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |   | 3 7    | OFDO     | 14 D       | 196        | F0960    | 3-82<br>2-40 | 2-01         | 478    | В   | Č   | A 1 |       | 2 2 | 29         | 95 /                | ACD  | AIC | MIS | C ENG | SINE  | ACCE    | 880  | RIES    | 5<br>2 -          | AI I | ВА         | 4   | 5 A  | 1018 | 4   | В  | J  | 1 .      | !  |        | 66    |
| 3 H 0FD04 0981 F09603-82-61467 B C A 1 2 2 2999 ACD AIC MISC ENDINE ACCESSORIES - AI 8 4 4 5 A 1015 4 B J 1 H 29 3 H 0FD04 0113 F09603-83-61467 B C A 1 2 2 2999 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 H 198 3 I 0FD04 1113 F09603-83-61467 B C A 1 2 2 2999 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 2998 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 2998 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 2998 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 1 B J 1 K 28 4 E 00500 1442 DLA500-83-C4381 B C A 5 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 6 B J 1 I 45 4 I 00500 2848 DLA500-83-C4381 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 45 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 7,747 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |   | 3 L    | OFDO     | <b>4</b> 0 | 88         | F0980    | 3-82         | 2-G1         | 478    | B   | č   | Ai  |       | 2 2 | 29         | 95 (                | 000  | AIC | MIS | C ENG | INE   | ACCE    | 350  | RIES    |                   | AI I | BE         | 4   | SÃ   | 1015 | 4   | В  | j  | iï       |    |        | 26    |
| 3 H 0FD04 0981 F09603-82-61467 B C A 1 2 2 2999 ACD AIC MISC ENDINE ACCESSORIES - AI 8 4 4 5 A 1015 4 B J 1 H 29 3 H 0FD04 0113 F09603-83-61467 B C A 1 2 2 2999 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 H 198 3 I 0FD04 1113 F09603-83-61467 B C A 1 2 2 2999 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 2998 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 2998 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 2998 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 1 B J 1 K 28 4 E 00500 1442 DLA500-83-C4381 B C A 5 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 6 B J 1 I 45 4 I 00500 2848 DLA500-83-C4381 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 45 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 7,747 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |   | 3 B    | OFDO     | 4 0        | 303        | F0960    | 3-82         | 2-61         | 478    | B   | Č   | A 1 |       | 2 2 | 29         | 95                  | ACD  | AIC | MIS | C ENG | INE   | ACCE    | SSC  | RIES    |                   | AI I | 8 4        | 4   | 5 A  | 02   | 4   | В  | Ĵ  | i E      |    |        | 84    |
| 3 H 0FD04 0981 F09603-82-61467 B C A 1 2 2 2999 ACD AIC MISC ENDINE ACCESSORIES - AI 8 4 4 5 A 1015 4 B J 1 H 29 3 H 0FD04 0113 F09603-83-61467 B C A 1 2 2 2999 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 H 198 3 I 0FD04 1113 F09603-83-61467 B C A 1 2 2 2999 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 2998 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 2998 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 2998 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 1 B J 1 K 28 4 E 00500 1442 DLA500-83-C4381 B C A 5 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 6 B J 1 I 45 4 I 00500 2848 DLA500-83-C4381 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 45 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 7,747 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |   | 3 C    | OFD      | 4 0        | 163        | F0960    | 3-82         | 2-61         | 478    | В   | C   | A 1 |       | 2 2 | 29         | 95                  | ACD  | A1C | MIS | C ENG | INE   | ACCE    | 350  | RIES    | 3                 | AI ( | ВА         | 4   | 5 A  | 1018 | 4   | В  | J  | 1 (      | ;  |        | 344   |
| 3 H 0FD04 0981 F09603-82-61467 B C A 1 2 2 2999 ACD AIC MISC ENDINE ACCESSORIES - AI 8 4 4 5 A 1015 4 B J 1 H 29 3 H 0FD04 0113 F09603-83-61467 B C A 1 2 2 2999 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 H 198 3 I 0FD04 1113 F09603-83-61467 B C A 1 2 2 2999 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 2998 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 2998 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 2998 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 1 B J 1 K 28 4 E 00500 1442 DLA500-83-C4381 B C A 5 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 6 B J 1 I 45 4 I 00500 2848 DLA500-83-C4381 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 45 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 7,747 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |   | 3 C    | OFDO     | 14 D       | 317<br>345 | F0950    | 3-82         | 2-61<br>2-61 | 478    | В   | C   | A 1 |       | 22  | 29         | 95 A                | ACD  | AIC | MIS | C ENG | INE   | ACCE    | 350  | RIES    | 3<br>2 -          | AI I | ВА         | 4   | 3 4  | 101  | 4   | В  | J  | 1 (      | ;  |        | 55    |
| 3 H 0FD04 0981 F09603-82-61467 B C A 1 2 2 2999 ACD AIC MISC ENDINE ACCESSORIES - AI 8 4 4 5 A 1015 4 B J 1 H 29 3 H 0FD04 0113 F09603-83-61467 B C A 1 2 2 2999 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 H 198 3 I 0FD04 1113 F09603-83-61467 B C A 1 2 2 2999 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 2998 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 2998 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 2998 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 1 B J 1 K 28 4 E 00500 1442 DLA500-83-C4381 B C A 5 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 6 B J 1 I 45 4 I 00500 2848 DLA500-83-C4381 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 45 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 7,747 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |   | 3 E    | OFDO     | 8 0        | 171        | FG960    | 3-82         | 2-G1         | 478    | č   | č   | 2 1 |       | 2 2 | 29         | 95                  | 200  | AIC | MIS | C ENG | INE   | ACCE    | SSC  | RIES    |                   | AI   | BA         | 4   | SÃ   | 1015 | 5   | B  | 3  | i E      |    |        | 47    |
| 3 H 0FD04 0981 F09603-82-61467 B C A 1 2 2 2999 ACD AIC MISC ENDINE ACCESSORIES - AI 8 4 4 5 A 1015 4 B J 1 H 29 3 H 0FD04 0113 F09603-83-61467 B C A 1 2 2 2999 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 H 198 3 I 0FD04 1113 F09603-83-61467 B C A 1 2 2 2999 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 2998 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 2998 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 2998 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 1 B J 1 K 28 4 E 00500 1442 DLA500-83-C4381 B C A 5 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 6 B J 1 I 45 4 I 00500 2848 DLA500-83-C4381 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 45 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 7,747 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |   | 3 F    | OFDO     | 4 0        | 722        | F0960    | 3-82         | 2-61         | 478    | B   | Č.  | A i |       | 2 2 | 29         | 95                  | ACD  | A1C | MIS | C ENG | INE   | ACCE    | 350  | RIES    | 3 -               | AI ( | ВА         | 4   | 5 A  | 1018 | 4   | В  | Ĵ  | i F      |    |        | 136   |
| 3 H 0FD04 0981 F09603-82-61467 B C A 1 2 2 2999 ACD AIC MISC ENDINE ACCESSORIES - AI 8 4 4 5 A 1015 4 B J 1 H 29 3 H 0FD04 0113 F09603-83-61467 B C A 1 2 2 2999 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 H 198 3 I 0FD04 1113 F09603-83-61467 B C A 1 2 2 2999 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 2998 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 2998 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 2998 ACD AIC MISC ENDINE ACCESSORIES - AI 8 A 4 5 A 1015 4 B J 1 I 151 4 L 00500 0409 DLA500-83-C0360 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 1 B J 1 K 28 4 E 00500 1442 DLA500-83-C4381 B C A 5 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 6 B J 1 I 45 4 I 00500 2848 DLA500-83-C4381 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 45 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 66 4 I 00500 2849 DLA500-83-C8394 B C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 6 A 3 5 C 1013 5 B J 1 I 7,747 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |   | 3 F    | OFD      | 4 0        | 730        | F0960    | 3-82         | 2-61         | 478    | В   | C,  | A 1 |       | 2 2 | 29         | <b>9</b> 5 <i>i</i> | ACD  | AIC | MIS | C ENG | INE   | ACCE    | SSC  | RIES    | • - •             | AI ( | ВА         | 4   | 5 A  | 1015 | 4   | В  | J  | 1 F      | •  |        | 33    |
| MANSON CGNSTRUCTION CO INC 5 I OCW49 0029 DACW49-63-C0055 A C E 5 2 2 Z299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 I 1,747  NATIONAL FORGE CO 1 A C E 5 2 Z Z299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 I 1,747  NORTHWEST ELECTRIC CO 2 I C 2 I C 2472 A206 N62472-61-C0398 B C E 5 2 Z Z119 000 C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 H 28  REFRIGERATION SUPPLY CO INC 4 B 00400 1567 DLA400-63-C1063 B C B 7 2 Z 4110 000 C9E REFRIGERATION EQUIP 6 A 3 4 J 01B 1 B J 1 B 43  SMITH METER SYSTEMS 3 A 0FF50 0303 F41608-83-C0069 B C B 1 2 2 6680 000 C9E LIQUID-9AS-MOTION MEASURING 8 A 3 5 C 1015 1 B J 1 A 41  TOMS RIVER PLUMBING 4 SUPPLY CO 4 K 00400 0376 DLA400-81-C1774 4 K 00400 0376 DLA400-61-C2615 B C B 1 2 2 4110 000 C9E REFRIGERATION EQUIP 6 A 9 4 J 01B 1 B J 1 J 45-74-   |   | 3 6    | OFDC     | 4 0        | 980        | F0960    | 3-82         | 2-G1         | 478    | В   | C   | A 1 |       | 2 2 | 29         | 95                  | ACD  | AIC | MIS | C ENG | INE   | ACCE    | SSC  | RIES    | 3                 | AI ( | ВА         | 4   | 5 A  | 1015 | 4   | В  | j  | 1 6      |    |        | 49    |
| MANSON CGNSTRUCTION CO INC 5 I OCW49 0029 DACW49-63-C0055 A C E 5 2 2 Z299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 I 1,747  NATIONAL FORGE CO 1 A C E 5 2 Z Z299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 I 1,747  NORTHWEST ELECTRIC CO 2 I C 2 I C 2472 A206 N62472-61-C0398 B C E 5 2 Z Z119 000 C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 H 28  REFRIGERATION SUPPLY CO INC 4 B 00400 1567 DLA400-63-C1063 B C B 7 2 Z 4110 000 C9E REFRIGERATION EQUIP 6 A 3 4 J 01B 1 B J 1 B 43  SMITH METER SYSTEMS 3 A 0FF50 0303 F41608-83-C0069 B C B 1 2 2 6680 000 C9E LIQUID-9AS-MOTION MEASURING 8 A 3 5 C 1015 1 B J 1 A 41  TOMS RIVER PLUMBING 4 SUPPLY CO 4 K 00400 0376 DLA400-81-C1774 4 K 00400 0376 DLA400-61-C2615 B C B 1 2 2 4110 000 C9E REFRIGERATION EQUIP 6 A 9 4 J 01B 1 B J 1 J 45-74-   |   | 3 H    | OFD      | 14 U       | 101<br>120 | FORES    | 3-82         | 2~4)<br>3-01 | 467    | 2   | C   | A 1 |       | 22  | 29         | 90 I                |      | AIC | MIS | C ENG | INE   | ACCE    | 286  | 37   E2 | >                 | AI I | 8 4<br>8 A | 3   | 3 A  | 1013 | 4   | 8  | 3  | 1 1      | :  |        | 28    |
| MANSON CGNSTRUCTION CO INC 5 I OCW49 0029 DACW49-63-C0055 A C E 5 2 2 Z299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 I 1,747  NATIONAL FORGE CO 1 A C E 5 2 Z Z299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 I 1,747  NORTHWEST ELECTRIC CO 2 I C 2 I C 2472 A206 N62472-61-C0398 B C E 5 2 Z Z119 000 C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 H 28  REFRIGERATION SUPPLY CO INC 4 B 00400 1567 DLA400-63-C1063 B C B 7 2 Z 4110 000 C9E REFRIGERATION EQUIP 6 A 3 4 J 01B 1 B J 1 B 43  SMITH METER SYSTEMS 3 A 0FF50 0303 F41608-83-C0069 B C B 1 2 2 6680 000 C9E LIQUID-9AS-MOTION MEASURING 8 A 3 5 C 1015 1 B J 1 A 41  TOMS RIVER PLUMBING 4 SUPPLY CO 4 K 00400 0376 DLA400-81-C1774 4 K 00400 0376 DLA400-61-C2615 B C B 1 2 2 4110 000 C9E REFRIGERATION EQUIP 6 A 9 4 J 01B 1 B J 1 J 45-74-   |   | 3 i    | OFDO     | 4 1        | 113        | F0960    | 3-83         | 3-G1         | 467    | В   | č   | Āi  |       | 2 2 | 29         | 95                  | ACD  | AIC | MIS | CENG  | INE   | ACCE    | SSC  | RIES    | ś - 1             | Ai i | Š Ā        | 4   | 5 A  | 1018 | 4   | B  | ĭ  | ii       |    |        | A6    |
| MANSON CGNSTRUCTION CO INC 5 I OCW49 0029 DACW49-63-C0055 A C E 5 2 2 Z299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 I 1,747  NATIONAL FORGE CO 1 A C E 5 2 Z Z299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 I 1,747  NORTHWEST ELECTRIC CO 2 I C 2 I C 2472 A206 N62472-61-C0398 B C E 5 2 Z Z119 000 C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 H 28  REFRIGERATION SUPPLY CO INC 4 B 00400 1567 DLA400-63-C1063 B C B 7 2 Z 4110 000 C9E REFRIGERATION EQUIP 6 A 3 4 J 01B 1 B J 1 B 43  SMITH METER SYSTEMS 3 A 0FF50 0303 F41608-83-C0069 B C B 1 2 2 6680 000 C9E LIQUID-9AS-MOTION MEASURING 8 A 3 5 C 1015 1 B J 1 A 41  TOMS RIVER PLUMBING 4 SUPPLY CO 4 K 00400 0376 DLA400-81-C1774 4 K 00400 0376 DLA400-61-C2615 B C B 1 2 2 4110 000 C9E REFRIGERATION EQUIP 6 A 9 4 J 01B 1 B J 1 J 45-74-   |   | 3 1    | OFDO     | 4 1        | 33         | F0960    | 3-83         | 3-G1         | 467    | В   | Č,  | Āİ  |       | 2 2 | 29         | 95                  | ACD  | AIC | MIS | C ENG | INE   | ACCE    | SSC  | RIES    | - 3               | AI ( | BA         | 4   | 5 A  | 1015 | 4   | В  | Ĵ  | ii       |    |        | 151   |
| MANSON CGNSTRUCTION CO INC 5 I OCW49 0029 DACW49-63-C0055 A C E 5 2 2 Z299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 I 1,747  NATIONAL FORGE CO 1 A C E 5 2 Z Z299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 I 1,747  NORTHWEST ELECTRIC CO 2 I C 2 I C 2472 A206 N62472-61-C0398 B C E 5 2 Z Z119 000 C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 H 28  REFRIGERATION SUPPLY CO INC 4 B 00400 1567 DLA400-63-C1063 B C B 7 2 Z 4110 000 C9E REFRIGERATION EQUIP 6 A 3 4 J 01B 1 B J 1 B 43  SMITH METER SYSTEMS 3 A 0FF50 0303 F41608-83-C0069 B C B 1 2 2 6680 000 C9E LIQUID-9AS-MOTION MEASURING 8 A 3 5 C 1015 1 B J 1 A 41  TOMS RIVER PLUMBING 4 SUPPLY CO 4 K 00400 0376 DLA400-81-C1774 4 K 00400 0376 DLA400-61-C2615 B C B 1 2 2 4110 000 C9E REFRIGERATION EQUIP 6 A 9 4 J 01B 1 B J 1 J 45-74-   |   | 4 L    | 0020     | 0 0        | 801        | DLASO    | 0-83         | 3-CC         | 360    | В   | C   | A 1 |       | 2 2 | 53         | 40                  | 000  | C9E | MIS | CELLA | NEGU  | JS HA   | RD   | ARE     |                   | - (  | 6 A        | 3   | 5 C  | 1013 | 1   | В  | J  | 1 4      | :  |        | 28    |
| MANSON CGNSTRUCTION CO INC 5 I OCW49 0029 DACW49-63-C0055 A C E 5 2 2 Z299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 I 1,747  NATIONAL FORGE CO 1 A C E 5 2 Z Z299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 I 1,747  NORTHWEST ELECTRIC CO 2 I C 2 I C 2472 A206 N62472-61-C0398 B C E 5 2 Z Z119 000 C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 H 28  REFRIGERATION SUPPLY CO INC 4 B 00400 1567 DLA400-63-C1063 B C B 7 2 Z 4110 000 C9E REFRIGERATION EQUIP 6 A 3 4 J 01B 1 B J 1 B 43  SMITH METER SYSTEMS 3 A 0FF50 0303 F41608-83-C0069 B C B 1 2 2 6680 000 C9E LIQUID-9AS-MOTION MEASURING 8 A 3 5 C 1015 1 B J 1 A 41  TOMS RIVER PLUMBING 4 SUPPLY CO 4 K 00400 0376 DLA400-81-C1774 4 K 00400 0376 DLA400-61-C2615 B C B 1 2 2 4110 000 C9E REFRIGERATION EQUIP 6 A 9 4 J 01B 1 B J 1 J 45-74-   |   | 4 E    | 0050     | 10 14      | 142        | DLA50    | 0-83         | 3-C4         | 371    | В   | Ç   | A 5 |       | 2 2 | 53         | 40                  | 000  | CSE | MIS | CELLA | NEGU  | JS HA   | RD   | IARE    |                   | 9    | BA         | 3   | 5 Ç  | 1013 | 6   | В  | j  | 1 5      | )  |        | 46    |
| MANSON CGNSTRUCTION CO INC 5 I OCW49 0029 DACW49-63-C0055 A C E 5 2 2 Z299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 I 1,747  NATIONAL FORGE CO 1 A C E 5 2 Z Z299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 I 1,747  NORTHWEST ELECTRIC CO 2 I C 2 I C 2472 A206 N62472-61-C0398 B C E 5 2 Z Z119 000 C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 H 28  REFRIGERATION SUPPLY CO INC 4 B 00400 1567 DLA400-63-C1063 B C B 7 2 Z 4110 000 C9E REFRIGERATION EQUIP 6 A 3 4 J 01B 1 B J 1 B 43  SMITH METER SYSTEMS 3 A 0FF50 0303 F41608-83-C0069 B C B 1 2 2 6680 000 C9E LIQUID-9AS-MOTION MEASURING 8 A 3 5 C 1015 1 B J 1 A 41  TOMS RIVER PLUMBING 4 SUPPLY CO 4 K 00400 0376 DLA400-81-C1774 4 K 00400 0376 DLA400-61-C2615 B C B 1 2 2 4110 000 C9E REFRIGERATION EQUIP 6 A 9 4 J 01B 1 B J 1 J 45-74-   |   | 4 1    | 0050     | N 54       | 100        | DI ABO   | 0-00         | 3-04<br>3-08 | 364    | 8   | 6   | A 5 |       | 2 2 | 534        | 40                  | 000  | COF | MIS | CELLA | MEGU  | NA CI   |      | IARE    |                   | - 1  | BA         | 3   | 2 6  | 0000 | . 5 | В  | J  | 1 1      |    |        | 45    |
| MANSON CGNSTRUCTION CO INC 5 I OCW49 0029 DACW49-63-C0055 A C E 5 2 2 Z299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 I 1,747  NATIONAL FORGE CO 1 A C E 5 2 Z Z299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 I 1,747  NORTHWEST ELECTRIC CO 2 I C 2 I C 2472 A206 N62472-61-C0398 B C E 5 2 Z Z119 000 C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 H 28  REFRIGERATION SUPPLY CO INC 4 B 00400 1567 DLA400-63-C1063 B C B 7 2 Z 4110 000 C9E REFRIGERATION EQUIP 6 A 3 4 J 01B 1 B J 1 B 43  SMITH METER SYSTEMS 3 A 0FF50 0303 F41608-83-C0069 B C B 1 2 2 6680 000 C9E LIQUID-9AS-MOTION MEASURING 8 A 3 5 C 1015 1 B J 1 A 41  TOMS RIVER PLUMBING 4 SUPPLY CO 4 K 00400 0376 DLA400-81-C1774 4 K 00400 0376 DLA400-61-C2615 B C B 1 2 2 4110 000 C9E REFRIGERATION EQUIP 6 A 9 4 J 01B 1 B J 1 J 45-74-   |   | 4 i    | 0050     | 0 2        | B78        | DLASO    | 0-60         | 3-CE         | 399    | B   | č   | Āi  |       | 2 2 | 53         | 40                  | 000  | CSE | MIS | CELLA | NEGU  | IS HA   | RD   | IARE    |                   | - 7  | 6 A        | 3   | 5 A  | 1001 | 5   | В  | j  | ìi       |    |        | 86    |
| MANSON CGNSTRUCTION CO INC 5 I OCW49 0029 DACW49-63-C0055 A C E 5 2 2 Z299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 I 1,747  NATIONAL FORGE CO 1 A C E 5 2 Z Z299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 I 1,747  NORTHWEST ELECTRIC CO 2 I C 2 I C 2472 A206 N62472-61-C0398 B C E 5 2 Z Z119 000 C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 H 28  REFRIGERATION SUPPLY CO INC 4 B 00400 1567 DLA400-63-C1063 B C B 7 2 Z 4110 000 C9E REFRIGERATION EQUIP 6 A 3 4 J 01B 1 B J 1 B 43  SMITH METER SYSTEMS 3 A 0FF50 0303 F41608-83-C0069 B C B 1 2 2 6680 000 C9E LIQUID-9AS-MOTION MEASURING 8 A 3 5 C 1015 1 B J 1 A 41  TOMS RIVER PLUMBING 4 SUPPLY CO 4 K 00400 0376 DLA400-81-C1774 4 K 00400 0376 DLA400-61-C2615 B C B 1 2 2 4110 000 C9E REFRIGERATION EQUIP 6 A 9 4 J 01B 1 B J 1 J 45-74-   |   | 4 1    | 0050     | 0 2        | 392        | DLA50    | 0-83         | 3-C          | 405    | Ď   | Č.  | A I |       | 2 2 | 53         | 40                  | 000  | C9E | MIS | CELLA | NEGU  | IS HA   | RDW  | ARE     |                   | (    | БА         | 3   | 3 C  | 0000 | Õ   | -  | Ĵ  | 1        |    |        | 31    |
| MANSON CGNSTRUCTION CO INC 5 I OCW49 0029 DACW49-63-C0055 A C E 5 2 2 Z299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 I 1,747  NATIONAL FORGE CO 1 A C E 5 2 Z Z299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 I 1,747  NORTHWEST ELECTRIC CO 2 I C 2 I C 2472 A206 N62472-61-C0398 B C E 5 2 Z Z119 000 C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 H 28  REFRIGERATION SUPPLY CO INC 4 B 00400 1567 DLA400-63-C1063 B C B 7 2 Z 4110 000 C9E REFRIGERATION EQUIP 6 A 3 4 J 01B 1 B J 1 B 43  SMITH METER SYSTEMS 3 A 0FF50 0303 F41608-83-C0069 B C B 1 2 2 6680 000 C9E LIQUID-9AS-MOTION MEASURING 8 A 3 5 C 1015 1 B J 1 A 41  TOMS RIVER PLUMBING 4 SUPPLY CO 4 K 00400 0376 DLA400-81-C1774 4 K 00400 0376 DLA400-61-C2615 B C B 1 2 2 4110 000 C9E REFRIGERATION EQUIP 6 A 9 4 J 01B 1 B J 1 J 45-74-   |   | 4 B    | 0040     | 0 1        | 543        | F0960    | 3-82         | 2-61         | 478    | В   | C   | A 1 |       | 2 2 | 49         | 20 (                | 000  | C9E | AIR | CRAFT | MAI   | NTEN    | IANC | E &     | REP               | AI ( | В А        | 4   | 5 A  | 1013 | 5   | В  | j  | 1 8      |    |        | 26    |
| 5   OCH49 0029 DACH49-63-C0055  |   |        |          |            |            |          | CC           | RTHE         | ACTOR  | : T | ATE | L   |       |     | 2:         | 3                   |      |     | 1,6 | 20    |       |         |      |         |                   |      |            |     |      |      |     |    |    |          |    |        |       |
| 5   OCH49 0029 DACH49-63-C0055  |   | MAN    | RON (    | MNR.       | TRIK       | TION :   | 06 1         | INC          |        |     |     | E   | 91E   |     |            |                     |      |     |     | PA    |       |         |      | OSE:    | 263               | 15   | 85         | 30  |      |      |     |    |    |          |    |        |       |
| 1 A 0AA22 0101 DAAA22-63-C0196 B C A 1 2 2 1025 000 A5 GUNS OVER 150 MM THROUGH 200 5 A 3 5 A 16 1 B J 1 A 247  NORTHWEST ELECTRIC CO   |   |        |          |            |            |          |              |              |        | A   | C   | E 5 |       | 2 2 | Z2:        | 99 (                | 000  | C2  | MAI |       | PAIR  | R-ALT   |      |         |                   |      |            |     | 4 J  | 01B  | 1   | В  | J  | 1 1      |    | t      | , 747 |
| 1 A 0AA22 0101 DAAA22-63-C0196 B C A 1 2 2 1025 000 A5 GUNS OVER 150 MM THROUGH 200 5 A 3 5 A 16 1 B J 1 A 247  NORTHWEST ELECTRIC CO   |   | NAT    | I AMAI   | FO         | POE        | CG       |              |              |        |     |     | _   | 91 E  |     |            |                     |      |     |     |       |       |         |      | 6341    | 260               | 18   | e s        | 20  |      |      |     |    |    |          |    |        |       |
| NORTHWEST ELECTRIC CO 2 I C2472 A206 N62472-81-C0398 B C E 5 2 2 Z119 000 C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 018 1 B J 1 H 28  REFRIGERATION SUPPLY CO INC 4 B 00400 1567 DLA400-63-C1063 B C B 7 2 2 4110 000 C9E REFRIGERATION EQUIP FA 029502 1565 39 3 A 0FF50 0303 F41808-83-C0069 B C B 1 2 2 6680 000 C9E LIQUID-9AS-MOTION MEASURING 8 A 3 5 C 1015 1 B J 1 A 41  TOMS RIVER PLUMBING 4 SUPPLY CO 4 K 00400 0423 DLA400-81-C1774 4 K 00400 0423 DLA400-81-C2615 B C B 1 2 2 4110 000 C9E REFRIGERATION EQUIP 6 A 9 4 J 018 1 B J 1 J 45-74-  |   | 1 A    | OAA2     | 2 0        | 101        | DAAA2    | 2-83         | 3-cc         | 136    | В   | c.  | A 1 | K I E | 2 2 | 10         | 25                  | 000  | A5  | GUN | SOVE  | R 15  | SO MM   | 1 TH | 1R6U6   | 3H 2              | 00   | 50<br>5 A  | 3   | 5 A  | 16   | 1   | В  | J  | 1 4      |    |        | 247   |
| REFRIGERATION SUPPLY CO INC 4 B 00400 1567 DLA400-83-C1063 B C B 7 2 2 4110 000 C9E REFRIGERATION EQUIP 6 A 3 4 J 01B 1 B J 1 B 43  SMITH METER SYSTEMS 5 A 0FF50 0303 F41608-83-C0069 B C B 1 2 2 6660 000 C9E LIQUID-GAS-MOTION MEASURING 8 A 3 5 C 1015 1 B J 1 A 41  TOMS RIVER PLUMBING & SUPPLY CO 4 ERIE PA 037774 1565 39  4 K 00400 0423 DLA400-81-C1774 B C B 1 2 2 4110 000 C9E REFRIGERATION EQUIP 6 A 9 4 J 01B 1 B J 1 J 45-44 K 00400 0376 DLA400-81-C2615 B C B 1 2 2 4110 000 C9E REFRIGERATION EQUIP 6 A 9 3 J 0000 0 J 1 J 74-   |   |        |          |            |            |          |              |              |        |     |     |     |       |     |            |                     |      |     |     |       |       |         |      |         |                   |      |            |     |      |      |     |    |    |          |    |        | ~~.   |
| REFRIGERATION SUPPLY CO INC 4 B 00400 1567 DLA400-83-C1063 B C B 7 2 2 4110 000 C9E REFRIGERATION EQUIP 6 A 3 4 J 01B 1 B J 1 B 43  SMITH METER SYSTEMS 5 A 0FF50 0303 F41608-83-C0069 B C B 1 2 2 6660 000 C9E LIQUID-GAS-MOTION MEASURING 8 A 3 5 C 1015 1 B J 1 A 41  TOMS RIVER PLUMBING & SUPPLY CO 4 ERIE PA 037774 1565 39  4 K 00400 0423 DLA400-81-C1774 B C B 1 2 2 4110 000 C9E REFRIGERATION EQUIP 6 A 9 4 J 01B 1 B J 1 J 45-44 K 00400 0376 DLA400-81-C2615 B C B 1 2 2 4110 000 C9E REFRIGERATION EQUIP 6 A 9 3 J 0000 0 J 1 J 74-   |   | NOR'   | THNES    | IT E       | LECT       | TRIC C   | 0            |              |        |     |     | E   | RIE   |     |            |                     |      |     |     | PA    |       |         |      | 6486    | 520               | 15   | 65         | 39  |      |      |     |    |    |          |    |        |       |
| 4 B 00400 1587 DLA400-63-C1063 B C B 7 2 2 4110 000 C9E REFRIGERATION EQUIP 6 A 3 4 J 01B 1 B J 1 B 43  SMITH METER SYSTEMS   |   | 2 !    | C247     | '2 A       | 206        | N6247    | 2-81         | 1 -CC        | 398    | ₿   | C   | E 5 |       | 2 2 | <b>Z</b> 1 | 19                  | 000  | CZ  | MAI | NT-RE | PAIR  | R-ALT   | ER/  | OTHE    | ER A              | DM I | 8 A        | 3   | 4 J  | 01B  | 1   | В  | J  | 1 1      | 1  |        | 28    |
| 4 B 00400 1587 DLA400-63-C1063 B C B 7 2 2 4110 000 C9E REFRIGERATION EQUIP 6 A 3 4 J 01B 1 B J 1 B 43  SMITH METER SYSTEMS   |   | RFFI   | e i afii | ATI        | n s        |          | Cff          | INC          |        |     |     | =   |       |     |            |                     |      |     |     | PA    |       |         |      | 7184    | 170               | 150  | 85         | 30  |      |      |     |    |    |          |    |        |       |
| SMITH METER SYSTEMS  3 A OFF50 0303 F41608-83-C0069  B C B 1 2 2 6660 000 C9E Liquid-GAS-MOTION MEASURING 8 A 3 5 C 1015 1 B J 1 A 41  TOMS RIVER PLUMBING & SUPPLY CO ERIE  PA 037774 1565 39  4 K 00400 0423 DLA400-81-C1774 B C B 1 2 2 4110 000 C9E REFRIGERATION EQUIP  4 K 00400 0376 DLA400-81-C2615 B C B 1 2 2 4110 000 C9E REFRIGERATION EQUIP  5 A 9 4 J 01B 1 B J 1 J 45-45-45 K 00400 0376 DLA400-81-C2615 B C B 1 2 2 4110 000 C9E REFRIGERATION EQUIP  6 A 9 3 J 0000 0 J 1 J 74-  |   | 4 B    | 0040     | 0 1        | 567<br>567 | DLA40    | 0-83         | 3-C1         | 083    | В   | C   | B 7 |       | 2 2 | 41         | 10                  | 000  | C9E | REF | RIGER | RATIC | N EC    | UIF  | , , , , | 170               | 13   | 6 A        | 3   | 4 .1 | 01B  | 1   | В  | J  | 1 6      |    |        | 43    |
| 3 A OFF50 0303 F41606-83-C0069 B C B 1 2 2 6680 000 C9E LIQUID-GAS-MOTION MEASURING 8 A 3 5 C 1015 1 B J 1 A 41  TOMS RIVER PLUMBING & SUPPLY CO ERIE PA 037774 1565 39  4 K 00400 0423 DLA400-81-C1774 B C B 1 2 2 4110 000 C9E REFRIGERATION EQUIP 6 A 9 4 J 01B 1 B J 1 J 45-4 K 00400 0376 DLA400-81-C2815 B C B 1 2 2 4110 000 C9E REFRIGERATION EQUIP 6 A 9 3 J 0000 0 J 1 J 74-  |   |        |          |            |            |          |              |              |        | _   | - ' |     |       |     |            |                     |      |     |     |       |       |         |      |         |                   |      |            |     | . •  |      | •   | _  | _  | •        | •  |        | 7-    |
| TOMS RIVER PLUMBING & SUPPLY CO ERIE PA 037774 1565 39 4 K 00400 0423 DLA400-81-C1774 B C B 1 2 2 4110 000 C9E REFRIGERATION EQUIP 6 A 9 4 J 01B 1 B J 1 J 45- 4 K 00400 0376 DLA400-81-C2615 B C B 1 2 2 4110 000 C9E REFRIGERATION EQUIP 6 A 9 3 J 0000 0 J 1 J 74-   |   | 3M ( 1 | TH ME    | TER        | SYS        | TEMS     |              | _            |        |     |     |     |       |     |            |                     |      |     |     | PA    |       |         |      | 029     | 502               | 150  | 65         | 39  |      |      |     |    |    |          |    |        |       |
| 4 K 0040G 0423 DLA400-61-C1774 B C B 1 2 2 4110 000 C9E REFRIGERATION EQUIP 6 A 9 4 J 01B 1 B J 1 J 45-4 K 0040G 0376 DLA400-61-C2615 B C B 1 2 2 4110 000 C9E REFRIGERATION EQUIP 6 A 9 3 J 0000 0 J 1 J 74-   |   | 3 A    | OFFE     | 0:00       | 103        | F4160    | 8-83         | 3-C0         | 1069   | В   | C   | B 1 |       | 2 2 | 66         | 80                  | 300  | CSE | Lia | UID-G | BAS-M | IOT I C | א אנ | EAS     | JRIN              | G :  | ВА         | 3   | 5 C  | 101  | 1   | В  | J  | 1 /      | ١. |        | 41    |
| 4 K 0040G 0423 DLA400-61-C1774 B C B 1 2 2 4110 000 C9E REFRIGERATION EQUIP 6 A 9 4 J 01B 1 B J 1 J 45-4 K 0040G 0376 DLA400-61-C2615 B C B 1 2 2 4110 000 C9E REFRIGERATION EQUIP 6 A 9 3 J 0000 0 J 1 J 74-   |   | TOM    |          | TP 1       | PL 194     | B.1 NO . | 2 2          | اهور         | V 04   |     |     |     | Q 1 = |     |            |                     |      |     |     | PA    |       |         |      | 027     | 774               | 1 =  | e e        | 20  |      |      |     |    |    |          |    |        |       |
| 4 K 00400 0376 DLA400-81-C2015 B C B 1 2 2 4110 000 C9E REFRIGERATION EQUIP 6 A 9 3 J 0000 0 J 1 J 74-<br>CONTRACTOR TOTAL 2 119-   |   | 4 K    | 0040     | 0 0        | 123        | DLA40    | D-81         | 1 - C1       | 774    | В   | c i | B 1 |       | 2 2 | 41         | 10 1                | 000  | CSE | REF | RIGER | RATIO | N EG    | UIF  | , ,     | , , <del>-4</del> | , 3  | 6 A        | 9   | 1.1  | 018  | 1   | В  | J  | 1.       |    |        | 45-   |
| CONTRACTOR TOTAL 2 119-   |   | 4 K    | 0040     | 0          | 376        | DLA40    | 0-81         | 1 - Č2       | 615    | B   | Č   | bi  |       | 5 5 | 41         | 10                  | 000  | C9E | REF | RIGEF | RATIO | IN EG   | UIF  | •       |                   | i    | 6 A        | 9   | 3 J  | 0000 | ò   | _  | J  | i.       | ,  |        |       |
|   |   |        |          |            |            |          | CC           | NTNC         | ACTOR  | T   | ATC | L   |       |     | 1          | 2                   |      |     | 1   | 19-   |       |         |      |         |                   |      |            |     |      |      |     |    |    |          |    |        |       |

| MPC615 GEOGRAPHIC DETAIL LISTIN   | NO OCTOBER - SEPTEMBER  | FY 83.  | PAGE 6039  |
|---|---|---|--|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC :   | 5 7 9 9 3 A C 8 999 C D 10A 10B   | 1 1 1 1 1<br>10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 171   | 1<br>1 1 9 2 2 2<br>7 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)   |
| 4 B 00700 0984 DLA700-83-C0923  | B C A 1 2 2 3950 000  | PA 089244 1565 39<br>C9E WINCHES HOISTS CRANES AND DE 6 A 3 4 J 01B   |  |
| ZURN INDUSTRIES INC<br>2 A JA100 D714 N00383-83-C4137<br>2 G JA100 K879 N00383-83-C5792<br>2 H JA100 L973 N00383-83-C5792<br>CONTRACTOL<br>CITY   | ERIE B C A 1 2 2 1560 AHB B C A 1 2 2 1615 AHC B C A 1 2 2 1615 AAC B C A 1 2 2 3 9  | PA 976740 1565 39 A1A AIRFRAME STRUCTURAL COMPONEN 8 A 3 5 A 101 A1A HELICOPTER ROTOR BLADES-DRIV 8 A 3 5 A 101 A1A HELICOPTER ROTOR BLADES-DRIV 8 A 6 5 A 101 881 33,879   | 5 5 B J 1 A 29<br>5 5 B J 1 G 430<br>5 5 B J 1 H 422   |
| HANOVER BRANDS INC<br>4 J 0013H 8022 DLA13H-83-C0509  | ERNEST<br>B C A 5 2 2 8915 000  | PA 430740 1570 39<br>B2 FRUITS AND VEGETABLES 6 A 3 5 C 09  | 1 B J 1 J 133  |
| T T L SERVICES INC<br>2 I PA100 2093 NG0140-62-D3906  | ESSINGTON<br>B C C 1 2 2 J099 000   | PA 093076 1575 39<br>S1 Maint-Repair of Eq/miscellan 8 A 4 6 J 01B  | 1 B Y 1 H 43   |
| M S A RESEARCH CORP<br>3 0 0FE03 1129 F42600-83-C0615   | EVANS CITY<br>B C A 1 2 2 R414 CMC  | PA 563340 1585 39<br>A2 Mgt Services/Systems Enginee 8 4 3 5 A 02   | 5 B U 1 G 227  |
| 1 C 0AK60 0033 DAAK60-83-C0018 1 E 0AK60 0057 DAAK60-83-C0038 2 I JA117 7395 N00104-83-C5181 2 K JA100 B444 N00363-83-C5623 3 H 0HR01 0265 F33615-82-C0633 3 J 0FE03 0143 F42600-82-C0950 3 L 0FE03 0226 F42600-82-C0950 3 F 0FE03 0288 F42600-82-C0950 3 A 0FE03 0362 F42600-83-C0960 4 L 00400 0741 DAA400-83-C0672 4 L 00400 0741 DLA400-83-C0672 4 L 00400 0749 DLA400-83-C0614 4 C 00400 2019 DLA400-83-C0814 4 C 00400 2019 DLA400-83-C2559 4 F 00400 3264 DLA400-83-C2559 4 I 00400 3735 DLA400-83-C2559 4 H 00400 3735 DLA400-83-C2559 4 H 00400 3735 DLA400-83-C2559 4 H 00400 3735 DLA400-83-C25692 4 H 00400 3735 DLA400-83-C25692 | B C Z 1 2 2 AD95 000 3 B C Z 1 2 2 AD42 000 3 B C A 5 2 2 1660 000 6 B C A 1 2 2 1450 CMC 6 B C A 1 2 2 1450 CMC 6 B C A 1 2 2 1450 CMC 6 B C A 1 2 2 1450 CMC 6 B C A 1 2 2 1450 CMC 6 B C A 1 2 2 1450 CMC 6 B C A 1 2 2 1450 CMC 6 B C A 1 2 2 1450 CMC 6 B C A 1 2 2 1450 CMC 6 B C A 1 2 2 1450 CMC 6 B C A 1 2 2 1450 CMC 6 B C A 1 2 2 1450 CMC 6 B C A 1 2 2 1450 CMC 6 B C A 1 2 2 1450 CMC 6 B C A 1 2 2 1450 CMC 6 B C A 1 2 2 1450 CMC 6 B C A 1 2 2 1450 CMC 6 B C A 1 2 2 4240 000 6 B C A 8 2 2 4240 000 6 B C A 8 2 2 4240 000 6 B C A 8 2 2 4240 000 6 B C A 5 2 2 36655 000 6 B C A | PA 61188C 1585 39  RDTE/TERTILES - CLOTHING AND 8 A 3 5 B 11  S1 RDTE/TEXTILES - CLOTHING AND 8 A 3 5 B 11  S1 REFRIGERATION AND AIR CONDIT 8 A 3 5 D 11  A3 REFRIGERATION AND AIR CONDIT 8 A 3 5 D 02  A1A AIRCRAFT AIR CONDITIONING HE 8 A 3 5 D 02  A1A AIRCRAFT AIR CONDITIONING HE 8 A 3 5 A 101  C9E RDTE/OTHER MEDICAL 8 A 8 5 D 02  A2 GUIDED MISSILE HANDLING SERV 8 4 7 5 A 02  A2 GUIDED MISSILE HANDLING SERV 8 4 3 5 A 02  A2 GUIDED MISSILE HANDLING SERV 8 4 7 5 A 02  A2 GUIDED MISSILE HANDLING SERV 8 4 7 5 A 02  A2 GUIDED MISSILE HANDLING SERV 8 4 7 5 A 02  A2 GUIDED MISSILE HANDLING SERV 8 4 7 5 A 02  A2 GUIDED MISSILE HANDLING SERV 8 4 7 5 A 02  A2 GUIDED MISSILE HANDLING SERV 8 4 7 5 A 02  A2 GUIDED MISSILE HANDLING SERV 8 4 7 5 A 02  A2 GUIDED MISSILE HANDLING SERV 8 4 7 5 A 02  C9E SAFETY AND RESCUE EQUIPMENT 6 A 3 5 A 100  C9E SAFETY AND RESCUE EQUIPMENT 6 A 3 5 A 100  C9E SAFETY AND RESCUE EQUIPMENT 6 A 3 5 A 100  C9E SAFETY AND RESCUE EQUIPMENT 6 A 3 5 A 101  C9E GAS GENERATING AND DISPENSIN 6 A 3 5 A 101  C9E SAFETY AND RESCUE EQUIPMENT 6 A 3 5 A 101  C9E SAFETY AND RESCUE EQUIPMENT 6 A 3 5 A 101  C9E SAFETY AND RESCUE EQUIPMENT 6 A 3 5 A 101  C9E SAFETY AND RESCUE EQUIPMENT 6 A 3 5 A 101  C9E SAFETY AND RESCUE EQUIPMENT 6 A 3 5 A 101  C9E SAFETY AND RESCUE EQUIPMENT 6 A 3 5 A 101  C9E SAFETY AND RESCUE EQUIPMENT 6 A 3 5 A 101  C9E SAFETY AND RESCUE EQUIPMENT 6 A 3 5 A 101  C9E SAFETY AND RESCUE EQUIPMENT 6 A 3 5 A 101  C9E SAFETY AND RESCUE EQUIPMENT 6 A 3 5 A 101  C9E SAFETY AND RESCUE EQUIPMENT 6 A 3 5 A 101  C9E SAFETY AND RESCUE EQUIPMENT 6 A 3 5 A 101  C9E SAFETY AND RESCUE EQUIPMENT 6 A 3 5 A 101  C9E SAFETY AND RESCUE EQUIPMENT 6 A 3 5 A 101  C9E SAFETY AND RESCUE EQUIPMENT 6 A 3 5 A 101  C9E SAFETY AND RESCUE EQUIPMENT 6 A 3 5 A 101  C9E SAFETY AND RESCUE EQUIPMENT 6 A 3 5 A 101 | 2 B U 1 E 53 1 B J 1 I 125 5 B J 1 K 166 2 B U 1 H 93 5 B J 1 J 200 5 B U 1 L 27 5 A U 2 L 450 5 A U 1 F 499 5 B Y 1 A 49 5 B Y 1 I 49 5 B J 1 L 59 1 B J 1 L 59 1 B J 1 L 40 1 B J 1 L 40 1 B J 1 L 40 1 B J 1 C 68 1 5 B J 1 E 406 1 5 B J 1 E 406 1 5 B J 1 F 136 |
| 4 I 00400 4135 DLA400-83-C3041<br>4 G 00700 3943 N00104-77-A0110<br>CONTRACTOR<br>CITY  | B C A 1 2 2 4240 000 (<br>B C A 5 2 2 4460 000 /<br>R TOTAL 24<br>TOTAL 25  | CSE SAFETY AND RESCUE EQUIPMENT 6 A 3 5 A 101<br>A3 AIR PURIFICATION EQUIPMENT 6 A 4 5 C 101<br>8,531<br>8,758  | 50 B J 1 H 56<br>3 1 A J 2 G 1,335   |

LEYBOLD HERAEUS VACUUM PRODUCTS IN EXPORT PA 550675 1615 39
3 G OHKO2 0235 F29650-83-CE040 B C A 1 2 2 4310 000 A5 COMPRESSORS AND VACUUM PUMPS 8 A 3 5 B 1003 1 B J 1 G

| MPC615 GEOGRAPHIC DETAIL LISTING   | OCTOBER - SEPTEMBER  | R FY 83.   | PAGE 6040  |
|--|--|--|--|
| S M<br>V 0 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9<br>A C 8 999 C D 10A 10B   | 1 1 1 1 1<br>8 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717   | 1<br>1 1 9 2 2 2<br>8 9 A 0 1 3 24 \$\$\$\$\$(000)           |
| CONTRACTOR   | IOIAL 3  | PA 086332 1620 39 10 A5 GUNS 75 MM THROUGH 125 MM 5 A 3 4 J 01B 10 A4A POWER AND HAND PUMPS 8 A 3 3 J 0000 10 A4A POWER AND HAND PUMPS 8 A 3 3 C 0000 1371   |  |
| CARRIER TRANSICOLD CO<br>4 F 00400 3016 DLA400-83-C2110  | EXTON<br>B C B 5 2 2 6810 000  | PA 018154 1620 39<br>00 C9E CHEMICALS 6 A 3 5 A 1013   | 5 B J I E 279  |
| 3 D OHROS 0123 F33615-83-C5045   3 H OHROS 0150 F33615-83-C5045  | BCZ5 22AC22OQQ   | PA 049434 1620 39 00 81 RDTE/DEFENSE SERVICES 8 A 3 5 J 11 00 81 RDTE/OTHER DEFENSE 8 A 3 5 J 11 00 A2 RDTE/MISSILE AND SPACE SYSTE 8 A 3 5 J 11 00 A2 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 J 11 280   | 5 B U I D 75   |
|  |  | PA 352650 1620 39<br>10 c9e miscellanegus fire control e 8 a 3 5 j 1001  | 6 B J 1 G 78   |
| MAXWELL INDUSTRIES INC<br>2 I MA103 1118 NG0600-83-C2772   | EXTON<br>C C A 1 2 2 6695 000  | PA 585100 1620 39<br>10 c9e combination & Miscellaneous 8 a 3 5 J 1026   | :1BJ1G 97  |
| TESTECH<br>3   OFSO2 0557 F33601-83-C0314   CITY   |  | PA 866145 1620 39<br>TO C9E PHYSICAL PROPERTIES TESTING 8 A 3 4 J 01B<br>1,165   | 1 B J 1 I 60   |
| 1 B 0AE07 2241 DAAE07-81-90006   1 0AE07 8025 DAAE07-83-EA007   1 0AE07 8076 DAAE07-83-EA007   1 0AE07 8076 DAAE07-83-EA007                                    | B C A 1 2 2 2530 DJB<br>B C A 1 2 2 M155 000<br>B C A 1 2 2 M155 000                                 | PA 380400 1623 39 B A5 GUNS 75 MM THROUGH 125 MM 5 A 3 3 C 0000 B A5 GUNS 75 MM THROUGH 125 MM 5 A 6 3 C 0000 B A4A VEHICULAR BRAKE STEERING AXL 5 4 4 5 A 02 B A4A VEHICULAR BRAKE STEERING AXL 5 4 4 5 A 02 B A4A VEHICULAR BRAKE STEERING AXL 5 4 4 5 A 02 C S1 OPER OF GOVT FAC/TANK-AUTOMO 5 A 6 5 A 1013 6 31 OPER OF GOVT FAC/TANK-AUTOMO 5 A 7 5 A 1013 6 ,275 | 5 B J 1 B 242<br>5 5 B S 2 I 80<br>5 5 B S 1 I 5,321         |
| STRICK CORP<br>1 K OAEO7 0739 DAAEO7-83-CHO2O  | FAIRLESS HILLS<br>B C A 5 2 2 2330 000   | PA 840045 1645 39<br>00 A4B TRAILERS 5 A 3 4 J 01B   | 1 B J 1 K 116  |
| JARECKI INDUSTRIES INC<br>2 H JA117 5550 N00104-61-C5745<br>2 K JA117 0517 N00104-63-C5005<br>2 C JA117 1999 N00104-63-C5023<br>2 G JA117 4897 N00104-63-C5122 | FAIRVIEW B C A 5 2 2 4810 000 B C A 5 2 2 4820 000 B C A 5 2 2 4810 000 B C A 5 1 2 4470 000 TOTAL 4 | PA 014826 1650 39  10 A3 VALVES POWERED 8 A 6 5 J 1026  10 A3 VALVES NONPOWERED 8 E 3 5 J 02  10 A3 VALVES POWERED 8 E 3 5 J 02  10 A3 NUCLEAR REACTORS 8 A 3 5 J 1002   | 1 A J 1 J 50<br>1 B J 1 K 56<br>1 B J 1 C 28<br>3 B J 1 F 30 |

. . 1

SEIFERT X RAY CORP FAIRVIEW PA 010437 1650 39 1 I OABOG 0342 DAABOG-83-CJ012 B C A 1 2 2 6635 000 A7 PHYSICAL PROPERTIES TESTING 8 A 3 5 J 1013 5 B J 1 I

| S M<br>V G 1111<br>C N 55555 AAAA |   |                        |            |              |                                |     | 11 DESCRIPTION OF  |                                   |                |        |       |   |     |                |
|-----------------------------------|---|------------------------|------------|--------------|--------------------------------|-----|--|-----------------------------------|----------------|--------|-------|---|-----|----------------|
| SPECTRUM CONTRO                   | L. INC<br>MDA904-83-C17                         | 55 B C                 | FAI<br>A 1 | RVIEW<br>225 | 5999 000                       | A7  | PA<br>MSC ELECTRICAL AND   | 817564 1650<br>D ELECTRONI 8 1    | 39<br>3 5      | J 1001 | 5 B   | J | 1 ; | 38             |
|                                   |   |                        |            |              |                                |     |  |                                   |                |        |       |   |     |                |
| 4 L 00700 0148                    | DLA700-82-C62                                   | 8 2 B C                | A Í        | 2 2 4        | 1820 000                       | A3  | VALVES NONPOWERED  | 6 4                               | 6 3            | C 0000 | 0     | J | 1 J | 46-            |
| L 00700 0246                      | DLA700-82-C62                                   | 96 B.C.                | A 1        | 2 2 4        | 1820 000                       | A3  | VALVES NONPOWERED  | 6 /                               | 6 3            | C 0000 | 0     | J | 1 J | 46             |
| 4 F 00700 \$369                   | DLA700-83-C12<br>DLA700-83-C27<br>CGNTRA<br>C1T | SO D C .<br>CTOR TOTAL |            | 2 2 4        | 1820 000<br>1820 000<br>2<br>8 | A3  | PA VALVES NONPOWERED VALVES NONPOWERED VALVES NONPOWERED 101 447                     | 6 /                               | 3 3            | c 0000 | 0     | Ĵ | iê  | 25<br>76       |
| UNITED TEREX IN                   | c   |                        | FAI        | RVIEW        | VILLAGE                        |     | PA   | 033066 1652                       | 39             |        |       |   |     |                |
| 1 L 0AJ09 0336                    | DAAJ09-83-CA2                                   | 51 B C                 | A 5        | 2 2 1        | 870 000                        | AIC | PA<br>PARACHUTES RECOVER<br>PARACHUTES RECOVER                                       | RY SYS AND 8                      | 3 4            | J 01B  | 1 B   | J | 1 K | 208            |
| 1 D OAJOS 1343                    | DAAJ09-83-¢88                                   | 73 BC                  | A 5        | 221          | 1670 000                       | CSD | PARACHUTES RECOVER   | RY SYS AND 8 A                    | 3 4            | J 01B  | 1 B   | j | 1 1 | 146<br>115     |
| FRANKLIN ELECTR                   | IC CO INC                                       |                        | FAL        | LSINGT       | ron .                          |     | PA   | 359572 1660                       | 39             |        |       |   |     |                |
| 3 A 08AC5 0075                    | F05611-83-C00                                   | 50 BC                  | A 5        | 2 2 7        | 7360 000                       | C9E | SETS KITS & OUTFIT   | TS FOOD PRE 8 A                   | 3 3            | C 0000 | 0     | J | 1 A | 27             |
| 3 E OHMO2 0126                    | F08651-83-C01                                   | M BC                   | A 5        | 227          | 7360 000                       | CSE | SETS KITS & OUTFIT<br>SCALES AND BALANCE   | TS FOOD PRE 8 #                   | 3 3            | J 0000 | 9 0   | Ĵ | 1 E | 39<br>61<br>55 |
| 3 L 00A07 6021                    | F28609-83-COO                                   | OS BC                  | A 5        | 2 2 7        | 7360 000                       | C9E | SETS KITS & OUTFIT   | TS FOOD PRE 8                     | 3 3            | c 0000 | ŏŏ    | j |     | . 55           |
| DISTRICT INTERN<br>4 C 00500 0840 |   |                        |            |              |                                | C9E | PA<br>PLATE SHEET AND ST   |                                   |                | J 0000 | 0     | К | 1 A | 72             |
| ECONO FUEL INC                    | DLA600-82-D48                                   | 17 E C 1               | FAY<br>B 5 | 2 2 S        | ILLE<br>140 000                | A8A | PA<br>FUEL CILS  | 052029 1695<br>6 A                | 39             | J 0000 | 0     | к | 1 H | I 547          |
| GLENWOOD MF9 CO                   |   |                        |            |              |                                |     | PA   |                                   |                |        |       |   |     |                |
| 2 1 PC142 0284                    | NG0197-83-C01                                   |                        | A 1        | 2 2 3        | 3990 000                       | C9E | MISCELLANEOUS MATE   | ERIALS HAND 8                     |                | J 0000 | 0     | J | 1 1 | 56             |
| LYNN ELECTRONIC                   | S CORP  |                        | FEA        | STERVI       | LLE                            |     | PA CARL E CORR LUIRE A   |                                   |                |        |       |   |     |                |
| 4 7 00400 0006                    | ULA400-83-CU1                                   | )2 U G .               | A D        | 2 2 5        | 9995 000                       | A7  | CABLE CORD WIRE AS   |                                   | . 3 4          | JUIB   | 1 5   | J | 1 J | 61             |
| OMNITEK INC                       |   |                        | FEA        | STERVI       | LLE                            |     | PA   | 007078 1697                       | 39             |        |       |   |     |                |
| 2   MB101 0634<br>2   MB101 0635  |   | BIBC.<br>BIBC          | A 1        | 225          | 5820 000<br>5820 000           | CSE | MISCELLANEOUS COMP<br>RADIO TV EQUIPMENT<br>MISCELLANEOUS COMP<br>RADIO AND TV EQUIP | MUNICATION 3 (<br>T except al 3 ( | 5 4 1<br>5 4 1 |        |       |   | Н   | 104            |
| 2 G AM615 3404                    | NG0019-83-C02                                   | 58 B A                 | Âi         | 2 2 3        | 5895 CNA                       | A7  | MISCELLANEOUS COM  | MUNICATION 8                      | 3 2            | J 0000 | 0     | J | 1 8 | 1,542          |
| 3 H OHE02 0197                    |   | SS B C<br>CTOR TOTA    |            |              |                                |     |  | PMENT AIRBO 8 4                   | 1 3 5          | J 02   | 1 B   | J | 1 H | 1 189          |
| WENDON CO INC                     |   |                        | FEA        | STERVI       | LLE                            |     | PA   | 942255 1697                       | 39             |        |       |   |     |                |
|                                   | CIT   | TOTA                   | L          |              | 7                              |     |  |                                   |                | J 101: | 3 1 B | J | 1 0 | 55             |
| HAYES AIRCRAFT                    | SUPPLY  |                        | FER        | NWOOD        |                                |     | PA   | 444424 1710                       | 39             |        |       |   |     |                |
| 4 J 00100 0045                    | DLA100-83-C40                                   | 36 CC.                 | A 5        | 1 2 6        | 8455 000                       | A9  | BADGES AND INSIGN  | IA 6 A                            | 4 3 4          | J 01B  | 1 B   | J | 1 J | 78             |

| # MPCS15 GEOGRAPHIC DETAIL LISTIN  | G OCTOBER - SEPTEMBER FY 83.   | PAGE 6042  |
|--|--|--|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9 1 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 17  | 1<br>1 1 9 2 2 2<br> 717 6 9 A 0 1 3 24 \$\$\$\$\$\$(000)  |
| MERLIN MACHINE & TOOL CO<br>1 L 0AJ09 0488 DAAJ09-82-08905   | FERNWOOD PA 084544 1710 39<br>B C B 5 2 2 1615 AHK A1A HELICOPTER ROTOR BLADES-DRIV 8 A 9 5 J 10   | 015 5 B J 1 K 38-  |
| PENN MINT<br>4 E 00100 1073 DLA100-83-C4452<br>CITY  | FERNWOOD PA 675001 1710 39 B C A 5 2 2 8455 000 A9 BADGES AND INSIGNIA 6 A 3 4 J 17 TOTAL 3 101  | 17A 1 B J 1 E 61   |
|  | FLOURTOWN PA 079627 1736 39 B C A 1 2 2 7430 000 C9E TYPEWRITERS & OFFICE TYPE CO 8 A 3 5 J 10   |  |
| FLOW ENGINEERING INC<br>2 K JA117 0650 NO0104-82-C6877<br>CITY   | FLOURTOWN PA 085297 1736 39 B C A 1 2 2 4470 000 A3 NUCLEAR REACTORS 8 4 3 5 J 03 TOTAL 2 129  | 02 1 B J 1 K 44  |
|  | FOGELSVILLE PA 471900 1737 39 D C A 5 3 2 9150 000 A8A DILS - GREASES CUTTING LUBR 6 A 3 5 J 10  |  |
| GULF & WESTERN INDUSTRIES INC<br>1 L 0AA09 0147 DAAA25-70-C0581<br>3 J 0FF20 0044 F41608-81-90040                                    | FOLCROFT PA 418630 1740 39  B C A 5 2 2 1398 000 A6 AMMUNITION HANDLING AND SERV 5 A 7 5 A 10  B C A 5 2 2 1710 AFH A1C AIRCRAFT ARRESTING BARRIER 8 8 4 4 2 C 00  | 1001 5 B U 1 K 293-<br>J 122-  |
| 3 C OFF20 0349 F41808-82-D0011<br>3 C OFF20 0341 F41808-82-D0014<br>3 F OFF20 0520 F41808-82-D0014<br>3 B OFF20 0217 F41808-82-90042 | B A A 5 2 2 1710 000 ATC AIRCRAFT ARRESTING BARRIER & 8 A 4 5 C 000 B A A 5 2 2 1710 000 ATC AIRCRAFT ARRESTING BARRIER & 8 A 4 5 C 000 B C A 5 2 2 1710 000 C9E AIRCRAFT ARRESTING BARRIER & 8 A 4 5 A 100 B C A 5 2 2 1710 000 C9E AIRCRAFT ARRESTING BARRIER & 8 A 4 5 A 100 B C A 5 2 2 1710 000 C9E AIRCRAFT ARRESTING BARRIER & 8 A 4 5 A 100 B C A 5 2 2 1710 000 C9E AIRCRAFT ARRESTING BARRIER & 8 A 4 5 A 100 B C A 5 2 2 1710 000 C9E AIRCRAFT ARRESTING BARRIER & 8 A 4 5 A 100 B C A 5 2 2 1710 000 C9E AIRCRAFT ARRESTING BARRIER & 8 A 4 5 A 100 B C A 5 2 2 1710 000 C9E AIRCRAFT ARRESTING BARRIER & 8 A 4 5 A 100 B C A 5 2 2 1710 000 C9E AIRCRAFT ARRESTING BARRIER & 8 A 4 5 A 100 B C A 5 2 2 1710 000 C9E AIRCRAFT ARRESTING BARRIER & 8 A 4 5 A 100 B C A 100 B C A 100 B C A 100 B C A 100 B C A 100 B C A 100 B C A 100 B C A 100 B C A 100 B C A 100 B C A 10 | D2     1 B     K 2 C     532       D2     1 B     K 2 F     106       D15     5 B     J 1 B     43 |
| 3 B 0FF20 0256 F41608-82-90042<br>3 C 0FF20 0286 F41608-82-90042<br>3 C 0FF20 0295 F41608-82-90042                                   | B C A 5 2 2 1710 000 A1C AIRCRAFT ARRESTING BARRIER & 8 A 4 5 A 10 B C A 5 2 2 1710 000 A1C AIRCRAFT ARRESTING BARRIER & 8 4 4 J B C A 5 2 2 1710 000 C9E AIRCRAFT ARRESTING BARRIER & 8 A 4 5 A 10 C A 5 2 1710 000 C9E AIRCRAFT ARRESTING BARRIER & 8 A 4 5 A 10 C A 5 | 015 5 B  |
| 3 C 0FF20 0296 F41608-82-90042<br>3 G 0FF20 0560 F41608-82-90042<br>3 I 0FF20 0577 F41608-82-90042<br>3 I 0FF20 5399 F41608-83-90028 | FOLCROFT  PA 418630 1740 39  B C A 5 2 2 1398 000 A6 AMMUNITION HANDLING AND SERV 5 A 7 5 A 10  B C A 5 2 2 1710 AFH A1C AIRCRAFT ARRESTING BARRIER & 8 4 4 J  D A A 5 2 2 1710 000 A1C AIRCRAFT ARRESTING BARRIER & 8 A 4 5 C 00  B A A 5 2 2 1710 000 A1C AIRCRAFT ARRESTING BARRIER & 8 A 4 5 C 00  B A A 5 2 2 1710 000 A1C AIRCRAFT ARRESTING BARRIER & 8 A 4 5 C 00  B C A 5 2 2 1710 000 C9E AIRCRAFT ARRESTING BARRIER & 8 A 4 5 A 10  B C A 5 2 2 1710 000 A1C AIRCRAFT ARRESTING BARRIER & 8 A 4 5 A 10  B C A 5 2 2 1710 000 A1C AIRCRAFT ARRESTING BARRIER & 8 A 4 5 A 10  B C A 5 2 2 1710 000 C9E AIRCRAFT ARRESTING BARRIER & 8 A 4 5 A 10  B C A 5 2 2 1710 000 C9E AIRCRAFT ARRESTING BARRIER & 8 A 4 5 A 10  B C A 5 2 2 1710 000 C9E AIRCRAFT ARRESTING BARRIER & 8 A 6 5 A 10  B C A 5 2 2 1710 000 C9E MAIRCRAFT ARRESTING BARRIER & 8 A 6 5 A 10  B C A 5 2 2 1710 000 A1C AIRCRAFT ARRESTING BARRIER & 8 A 4 5 A 10  B C A 5 2 2 1710 000 A1C AIRCRAFT ARRESTING BARRIER & 8 A 4 5 A 10  B C A 5 2 2 1710 000 A1C AIRCRAFT ARRESTING BARRIER & 8 A 4 5 A 10  C C A 5 2 2 1710 000 A1C AIRCRAFT ARRESTING BARRIER & 8 A 4 5 A 10  B C A 5 2 2 1710 000 A1C AIRCRAFT ARRESTING BARRIER & 8 A 4 5 A 10  C C A 5 2 2 1710 000 A1C AIRCRAFT ARRESTING BARRIER & 8 A 4 5 A 10  C C A 5 2 2 1710 000 A1C AIRCRAFT ARRESTING BARRIER & 8 A 4 5 A 10  C C A 5 2 2 1710 000 A1C AIRCRAFT ARRESTING BARRIER & 8 A 4 5 A 10  C C A 5 2 2 1710 000 A1C AIRCRAFT ARRESTING BARRIER & 8 A 4 5 A 10  C C A 5 2 2 1710 000 A1C AIRCRAFT ARRESTING BARRIER & 8 A 4 5 A 10  C C A 5 2 2 1710 000 A1C AIRCRAFT ARRESTING BARRIER & 8 A 4 5 A 10  C C A 5 2 2 1710 000 A1C AIRCRAFT ARRESTING BARRIER & 8 A 4 5 A 10  C C A 5 2 2 1710 000 A1C AIRCRAFT ARRESTING BARRIER & 8 A 4 5 A 10  C C A 5 2 2 1710 000 A1C AIRCRAFT ARRESTING BARRIER & 8 A 4 5 A 10  C C A 5 2 2 1710 000 A1C AIRCRAFT ARRESTING BARRIER & 8 A 4 5 A 10  C C A 5 2 2 1710 000 A1C AIRCRAFT ARRESTING BARRIER & 8 A 4 5 A 10  C C A 5 2 2 1710 000 A1C AIRCRAFT ARRESTING BARRIER & 8 A 4 5 A 10  C C A 5 2 2 1710 000 A1C AIRCRAFT ARRESTING BARRIE | D2 5 A J 2 G 39-<br>1 466<br>1015 5 B J 1 I 134  |
|  | C C A 5 2 2 1710 000 A1C AIRCRAFT ARRESTING BARRIER & 8 A 3 5 A 10 10 14 2,854 FOLCROFT PA 017372 1740 39  | 1001 5 B J 1 B 45  |
| 3 K OFF20 0113 F41508-61-90040   | B C A 5 2 2 1710 000 C9E AIRCRAFT ARRESTING BARRIER & 8 4 4 5 A 0  |  |
| 2 F JA112 4246 N00104-83-C2731<br>2 G JA112 5097 N00104-83-C2751<br>2 L JA100 C620 N00383-83-C0104                                   | B C A 1 2 2 1355 FTL A3 TORPEDO INERT COMPONENTS   | 0000 0   |
| 2 B JA100 E132 N00383-83-C0104<br>2 B PB310 0029 N88335-83-C0429<br>2 E PB310 0115 N88335-83-C0900<br>CGNTRACTOR                     | B C A 1 2 2 1355 FTL A3 TORPEDG INERT COMPONENTS 8 A 3 3 J O B C A 1 2 2 1355 FTL A3 TORPEDG INERT COMPONENTS 8 A 3 3 J O B C A 1 2 2 1710 000 A7 AIRCRAFT ARRESTING BARRIER 6 8 A 3 4 J O A C A 1 2 2 1710 000 A3 AIRCRAFT ARRESTING BARRIER 6 8 A 3 4 J O A C A 1 2 2 1710 000 A3 AIRCRAFT ARRESTING BARRIER 6 8 A 3 4 J O A C A 1 2 2 1720 000 A3 AIRCRAFT ARRESTING BARRIER 6 8 A 3 4 J O 1 TOTAL 5 452 1 TOTAL 21 3,157   | 01B 1 B J 1 B 93<br>01B 1 B J 1 K 69<br>01B 1 B J 1 C 50   |
| EGI SOM MACHINE CO   |  | 1013 1 B J 1 H 36  |

LF130 1248 N66001-83-C0410 OHC42 0050 F04703-83-C0311

0033 F19630-81-D0010 0213 F19630-81-D0010

J 2 I J 1 L

11 11 11

5 B 5 B 2 A 2 B

U 1 U 1

150 120 260

BUDD CO

BUDD CG
1 B 0AE07 1907 DAAE07-83-CR022
1 B 0AE07 2218 DAAE07-83-CR030
1 G 0AK60 0085 DAAK60-83-C0056
3 G 0HR06 0140 F33615-82-C0030

B C A 5 B C A 5 B C Z 5 B C Z 5

CONTRACTOR TOTAL

| MPC615   | GEOGRAPHIC DETAIL LISTING   | OCTOBER - SEPTEMBER   | FY 83.  | PAGE 6045   |
|--|---|---|---|---|
| 8 M<br>V 0<br>C N 555!   | 1111 222222 22 22222<br>55 AAAA AAAAAA BB CCCCC 3   | 5 7 9 9<br>A C 8 999 C D 10A 10E  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1 1 9 2 2 2   |
| EASTMAN<br>2 L PF10<br>2 E JA10<br>2 J PA10<br>2 L PA10  | KODAK CO<br>51 0042 0300341443<br>00 0123 03003 -63-41443<br>00 0073 030034-14-43<br>00 0363 030034-14-43<br>CONTRACTOR   | FORT WASHINGTON B C A 1 2 2 3625 000 B C A 1 2 2 7490 000 B C A 1 2 2 9999 000 B C A 1 2 2 9096 000 TOTAL 4   | PA 293160 1768 39 0 C9E TEXTILE INDUSTRIES MACHINERY 3 6 4 1 0 C9E MISCELLANEOUS OFFICE MACHINE 3 6 4 1 0 C9E MISCELLANEOUS 1TEMS 3 6 4 1 0 C9E LEASE-RENTAL OF EQ/INDUSTRIA 3 6 4 1 163  | J 51<br>E 39<br>J 40<br>L 33  |
| GENERAL<br>2 A E614  | SENSORS INC<br>48 0412 NO0014-78-C0253  | FORT WASHINGTON<br>B C Z 1 2 2 AZ12 000   | PA 032680 1768 39<br>0 S1 RDTE/OTHER RESEARCH AND DEVE 8 A 6 5 J 11   | 5 B U 1 L 50  |
| HALCO SA<br>1 I OKF4   | ALES INC<br>40 0342 Dakf40-83-C0973   | FORT WASHINGTON<br>B C B 5 2 2 7195 000   | PA 425205 1768 39<br>C9E MISCELLANEOUS FURNITURE AND 8 A 3 3 J 00   | 00 0 J 1 F 29   |
|  | CONTRACTOR  | TOTAL 2   |   | 01 5 A J 1 I 337-<br>26 1 B J 1 I 320   |
| 4 L 0012<br>4 L 0012<br>4 A 0012<br>4 B 0012<br>4 F 0012   | 20 0694 DLA120-82-D0473<br>20 0945 DLA120-82-D0473<br>20 2045 DLA120-83-D0224<br>20 2303 DLA120-83-D0224<br>20 2773 DLA120-83-D0224   | B C A 5 2 2 6505 000<br>B C A 5 2 2 6505 000  | O C9B DRUGS BIOLÓGICALS AND OFFICI 6 A 4 5 A 07 C9B DRUGS BIOLÓGICALS AND OFFICI 6 A 4 5 A 07 C9B DRUGS BIOLÓGICALS AND OFFICI 6 A 4 5 A 07 C9B DRUGS BIOLÓGICALS AND OFFICI 6 A 4 5 A 07 C9B DRUGS BIOLÓGICALS AND OFFICI 6 A 4 5 A 07 C9B DRUGS BIOLÓGICALS AND OFFICI 6 A 4 5 A 07 C9B DRUGS BIOLÓGICALS AND OFFICI 6 A 4 5 A 07 C9B DRUGS BIOLÓGICALS AND OFFICI 6 A 4 5 A 07   | 6 B J 2 A 59<br>6 B J 2 B 95<br>6 B J 2 F 59<br>6 B J 1 G 70  |
| 2 C PA11 2 I PA10 2 E PF10 2 H PF11 2 D PF10 2 F PF11 1 F PF11 1 H PF10 1 I PF10 1 F PF10 1 F PF10 1 F PF10 1 F PF10 1 PF10 1 PF10 | 31 0915 N62269-81-C0115<br>31 0065 N62269-82-C0038<br>31 0534 N62269-82-C0210<br>31 0531 N62269-82-C0421<br>31 0547 N62269-82-C0421<br>31 0746 N62269-82-C0421<br>31 0828 N62269-82-C0421 | A C Z 1 2 2 R414 000 C C Z 1 2 2 R414 000 A C Z 1 2 2 R414 000 A C Z 1 2 2 AC54 000 A C C 1 2 2 R414 000 A C C 1 2 2 R409 000 A C C 1 2 2 R408 000 A C C 1 2 2 R408 000 A C C 1 2 2 R408 000 A C C 1 2 2 R408 000 A C C 1 2 2 R408 000 A C C 1 2 2 R408 000 A C C 1 2 2 R408 000 A C C 1 2 2 R408 000 | PA 527323 1768 39  S1 MGT SERVICES/SYSTEMS ENGINEE 4 6 3 5 J 17  S1 SYSTEMS ENGINEERING SERVICES 8 4 6 6 5 J 17  A7 RDTE/WEAPONS 4 6 6 5 J 17  S1 MGT SERVICES/SYSTEMS ENGINEE 4 6 5 J 17  S1 MGT SERVICES/SYSTEMS ENGINEE 4 6 4 5 J 17  S1 MGT SERVICES/SYSTEMS ENGINEE 4 6 4 5 J 17  S1 MGT SERVICES/SYSTEMS ENGINEE 4 6 4 5 J 17  S1 MGT SERVICES/SYSTEMS ENGINEE 4 6 7 5 J 17  S1 MGT SERVICES/SYSTEMS ENGINEE 4 6 7 5 J 17  S1 MGT SERVICES/SYSTEMS ENGINEE 4 6 7 5 J 17  S1 MGT SERVICES/SYSTEMS ENGINEE 4 6 7 5 J 17  S1 MGT SERVICES/SYSTEMS ENGINEE 4 6 7 5 J 17  S1 MGT SERVICES/SYSTEMS ENGINEE 4 6 7 5 J 17  S1 MGT SERVICES/PROGRAM MANAGEM 4 6 7 5 J 17 | B 7 B U 1 I 150<br>B 7 B J 1 K 27<br>B 7 A U 1 E 36<br>B 7 B U 1 A 100<br>B 7 B U 1 E 100<br>B 7 B U 1 H 212<br>B 7 B U 1 H 110 |

| 1<br>MPC615 GEOGRAPHIC DETAIL LISTIN   | G OCTOBER - SEPTEMBER FY 83.   | PAGE 6046  |
|--|--|--|
|  | 5 7 9 9 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3   | 1<br>1 1 1 1 1 1 9 2 2 2   |
| 2 B PF161 0187 N62269-82-C0461<br>2 E PF161 0476 N62269-83-C0349<br>2 I PF161 0654 N62269-83-C0349<br>2 E PF161 0480 N62269-83-C0418   |  | 3 7 5 J 178 7 B U 1 G 58<br>3 7 5 J 178 7 B U 1 L 30<br>5 3 5 J 178 7 B J 1 D 29   |
| 4 E 00120 1700 DLA120-83-C0404<br>4 F 00120 2003 DLA120-83-C0456<br>4 G 00120 2264 DLA120-83-C0475<br>4 H 00120 2356 DLA120-83-C0539<br>4 G 00120 2269 DLA120-83-C0546<br>4 I 00120 2794 DLA120-83-C0647<br>4 I 00120 2922 DLA120-83-C0677   | B C A 5 2 2 6505 000 C9B DRUGS BICLOGICALS AND OFFICI 6 A  | A 3 5 C 07 1 B J 1 A 80<br>A 3 5 B 07 1 B J 1 E 35<br>A 3 5 B 07 1 B J 1 F 31<br>A 3 5 C 07 1 B J 1 G 77<br>A 3 5 C 07 1 B J 1 G 83<br>A 3 5 C 07 1 B J 1 G 83<br>A 3 6 C 07 0 D J 1 J 33  |
| 4 A 00120 0826 DLA120-82-D0167 4 B 00120 0892 DLA120-82-D0167 4 C 00120 0608 DLA120-82-D0167 4 C 00120 1193 DLA120-83-D0209 4 C 00120 1248 DLA120-83-D0209 4 C 00120 1300 DLA120-83-D0209 4 E 00120 1685 DLA120-83-D0209 4 F 00120 1990 DLA120-83-D0209 4 H 00120 2421 DLA120-83-D0209 4 I 00120 2657 DLA120-83-D0209 4 I 00120 2704 DLA120-83-D0209 4 I 00120 2822 DLA120-83-D0209 6 I 00120 2822 DLA120-83-D0209 | B C A 5 2 2 6505 000 C9B DRUGS BIGLOGICALS AND OFFICI 6 A B C A 5 2 2 6505 | A 4 5 A 07 6 B J 2 A 54 A 4 5 A 07 6 B J 2 A 201 A 4 5 A 07 6 B J 2 A 201 A 4 5 A 07 6 B J 2 L 435 A 4 5 B 07 6 B J 2 C 396 A 4 5 B 07 6 B J 2 C 396 A 4 5 B 07 6 B J 2 C 396 A 4 5 B 07 6 B J 2 C 36 A 4 5 B 07 6 B J 2 C 36 A 4 5 B 07 6 B J 2 E 36 A 4 5 B 07 6 B J 2 F 125 A 4 5 B 07 6 B J 2 F 125 A 4 5 B 07 6 B J 2 H 185 A 4 5 B 07 6 B J 2 H 185 A 4 5 B 07 6 B J 2 H 38 A 4 5 B 07 6 B J 2 H |
| NICOLET INSTRUMENT CORP<br>1 G OKF40 0341 GS00S4-52-40   | FORT WASHINGTON PA 643778 1768<br>B C A 5 2 2 6630 000 C9B CHEMICAL ANALYSIS INSTRUMENT 3 A  | 39<br>A 4 1 F 27   |
| PACER SYSTEMS INC 2 B PF161 0046 N62269-77-C0346 2 B PF161 0123 N62269-80-C0400 2 D PF161 0262 N62269-80-C0400 2 B PF161 0004 N62269-80-C0416  | FORT WASHINGTON PA 662530 1768 B C A 1 2 2 AC61 000 A7 D C A 1 2 2 R413 000 A7 D C A 1 2 2 R413 000 A7 D C A 1 2 2 R413 000 A7 D C A 1 2 2 R413 000 A7 D C A 1 2 2 R413 000 A7 D C A 1 2 2 R413 000 A7 D C A 1 2 2 R413 000 A7 D C A 1 2 2 R413 000 A7 D C A 1 2 2 R413 000 A7 D C A 1 2 2 R413 000 A7 D C A 1 2 2 R413 000 A7 D C A 1 2 2 R413 000 A7 D C A 1 2 2 R413 000 A7 D C A 1 2 2 R413 000 A7 MGT SERVICES/SPECIFICATIONS 8 A D C A 1 2 2 R413 000 A7 MGT SERVICES/SPECIFICATIONS 8 A D C A 1 2 2 R413 000 A7 MGT SERVICES/SPECIFICATIONS 8 A MGT SERVICES/SPECIFICATIONS 8 A MGT SERVICES/SPECIFICATIONS 8 A   | 39 A 7 5 J 1001 5 B U 1 K 28 A 7 6 J 018 2 B U 1 L 80 A 7 6 J 018 2 B U 1 B 49 A 7 5 J 1001 4 A R 1 J 50 A 7 6 J 018 2 B R 1 L 71 A 7 6 J 018 2 B R 1 C 80 A 7 6 J 018 2 B R 1 C 40 A 7 6 J 018 2 B R 1 C 40 A 7 6 J 018 2 B R 1 C 40 A 7 6 J 018 2 B R 1 C 40 A 7 6 J 018 2 B R 1 F 106 A 7 6 J 018 2 B R 1 F 106 A 7 6 J 018 2 B R 1 F 106 A 7 6 J 018 2 B R 1 F 106 A 7 6 J 018 2 B R 1 F 106   |

PF161

PF181

PF161

PF161 PF161

PF161 0703 PF161

PF161 0701 PF161 0701

0702

0706

0808

0809

0836

0837

0875 0897

PF161 0765 N62269-82-D0415 PF161 0766 N62269-82-D0415

N62269-82-D0415 N62269-82-D0415 N62269-82-D0415

N62269-82-D0415 N62269-82-D0415

N82269-82-D0415

N62269-82-D0415 N62269-82-D0415

N62269-82-D0415 N62269-82-D0415

0914 N62269-82-D0415

N62269-82-D0415 1 E N62269-82-D0415 2 E

2 2 R413 000 A7 2 2 R413 000 A7 2 2 R413 000 A7 2 2 R415 000 A7 2 2 AC15 000 A7 2 2 AC15 000 A7 2 2 AC14 000 A7 2 2 AC14 000 A7 2 2 R413 000 A7 2 2 R413 000 A7 2 2 R413 000 A7 2 2 R413 000 A7 2 2 R413 000 A7

2 2 R413 000 2 2 AC14 AHC 2 2 R413 000

RDTE/AIRCRAFT
RDTE/ELECTRONICS AND COMMUNI

SPECIFICATION DEVELOPMENT SE SPECIFICATION DEVELOPMENT SE

SPECIFICATION DEVELOPMENT SE RDTE/AIRCRAFT 8
SPECIFICATION DEVELOPMENT SE 8 1 B

477744774

\*\*\*

8 8 8

6

6

01B

01B

6 J 01B 6 J 01B

В 1 B 1 B 1 B 1 B

В

В R

B

t B

JA115 2748 N00104-80-00002

415

1015 5 A 1015 5 B

ECLIPSE SYSTEMS INC

| MPC615 GEOGRAPHIC DETAIL LIST  | NG OCTOBER - SEPTEMBE                              | FY 83.  | PAGE 6050  |
|--|--|---|--|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC  |  | 1 1 1 1 1<br>10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717  | 1<br>1 1 9 2 2 2<br>8 9 A O 1 3 24 \$\$\$\$\$\$(000) |
| BISHOP TUBE CO<br>2 I JA111 6909 N00104-83-C4338   | FRAZER<br>B C A 1 2 2 4710 00                      | PA 002148 1808 39<br>A3 PIPE AND TUBE 8 A 3 5 J 1026  | 1 B J 1 J 70   |
| C A ELECTRONICS INC<br>1 C 0AB07 3471 DAAB07-82-GJ263  | FRAZER B C A 5 2 2 5815 000 B C A 5 2 2 AC65 000   | PA 088708 1808 39 A7 TELETYPE AND FACSIMILE EQUIP 8 A 4 5 J 1001 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 3 6 J 018 159  |  |
| GENERAL AEROSPACE MATERIALS COF<br>4 H 00700 4360 DLA700-83-C3308  | P FRAZER<br>B C B 5 2 2 4710 00                    | PA 378359 1808 39<br>A1C PIPE AND TUBE 6 A 3 3 J 0000   | 0 J1H 81   |
| MANAGEMENT ACCICTANCE INC  | EDATED   | PA 570888 1808 39<br>A7 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1  | К 36   |
| PENFLEX INC<br>2 I QA110 0554 N00228-83-C1161  | FRAZER<br>B C A 1 2 2 4720 000                     | PA 047281 1808 39 A3 HOSE AND TUBING FLEXIBLE 8 A 3 3 J 0000  | 0 J 1 i 25   |
| SORBUS INC<br>1 L 0AA08 0048 0S00CO-34-78<br>2 L PA100 0289 GS00CO-34-78<br>CONTRACTO  | FRAZER BCC5 22 J070 000 BCC1 22 J070 000 R TOTAL 2 | PA 007375 1808 39<br>A7 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1<br>C9E MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1<br>73  | L 47<br>K 26   |
| WALLACE B E PRODUCTS CORP<br>3 E 019107 0031 F08635-83-C0251<br>CITY   | FRAZER B C A 5 2 2 3950 000 TOTAL 9                | PA 927345 1808 39<br>C9E WINCHES HOISTS CRANES AND DE 8 A 3 5 J 1013<br>541   | 6 B J 1 D 97   |
| GARLAND COMMERCIAL INDUSTRIES 1<br>4 H 00400 3885 DLA400-83-C2820  |  | PA 092293 1835 39<br>C9E FOOD COOKING BAKING SERVING 6 A 3 3 C 0000   | 0 J1H 27   |
| KESSELL KITCHEN EQUIPMENT CO<br>4 K 00400 0562 DLA400-83-C0458<br>CITY   | FREELAND<br>D C B 8 2 2 7310 000<br>TOTAL 2        | PA 526540 1835 39<br>C9E FOOD COOKING BAKING SERVING 6 A 3 5 J 01A<br>54  | 1 B J 1 K 27   |
| CCCPER HERBERT CG INC<br>4 A 00700 1300 DLA700-82-C4665  | GEISTOWN<br>E C A B 2 2 4720 000                   | PA 226515 1880 39<br>A5 HOSE AND TUBING FLEXIBLE 6 A 6 4 J 01B  | 1 B J 1 A 87   |
| CGLGNIAL RUBBER CO INC<br>2 F F7004 0948 M67004-83-C0137   | GENESEE<br>B C B 1 2 2 4720 000                    | PA 035630 1882 39<br>C9E HOSE AND TUBING FLEXIBLE 8 A 3 4 J 01B   | 1 B J 1 E 87   |
| COOPER HERBERT CO INC<br>4 J 00700 0153 DLA700-82-C4865<br>4 A 00700 1253 DLA700-82-C6965<br>4 A 00700 1298 DLA700-83-C1265<br>CONTRACTO<br>CITY | E C A 7 2 2 4720 000                               | PA 226515 1882 39 A5 HGSE AND TUBING FLEXIBLE 6 A 6 4 J 01B A4A HGSE AND TUBING FLEXIBLE 6 A 6 4 J 01B A4A HGSE AND TUBING FLEXIBLE 6 A 3 4 J 17A 137 224 | 1 B J 1 A 57   |
| GETTYSBURG COLLEGE<br>1 B OKF40 0205 DAKF40-76-A0046<br>1 I OKF40 0470 DAKF40-83-H0088<br>Contracto  | B C Z 1 2 2 U005 000                               |   | 7 B J 1 B 78 78 7 B J 1 I 81                         |

| MPC618 GEOGRAPHIC DETAIL LISTIN   | G OCTOBER - SEPTEMBE  | R FY 83. P   | PAGE 6051   |
|---|---|--|---|
| S M<br>V D 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3   | 57 99<br>A C 8 999 C D 10A 10   | 1 1 1 1 1 1 1 B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8  | 1<br>1 9 2 2 2<br>3 9 A O 1 3 24 \$\$\$\$\$\$(000)  |
| WAYBIANT J F & SGNS INC<br>4 K 00600 1274 DLA600-82-D4914<br>CITY   | GETTYSBURG<br>A C B 1 3 2 9140 00<br>TOTAL 3  | PA 028851 1890 39<br>0 A8A FUEL GILS 6 A 3 3 J 0000 0<br>215   | ) K1H 56  |
| WESTERN INTERNATIONAL CONTRACTOR<br>5   OCW49 0027 DACW49-83-C0048  |   | PA 093380 1900 39<br>0 C2 Construction/all other Non-8 4 6 3 5 J 178 7   | 'A J 1 H 133  |
| 1 I 0AJ09 2417 DAAJ09-83-CB810 1 I 0AJ09 2599 DAAJ09-83-CB973 1 B 0AK10 0124 DAAK10-81-C0012 1 G 0AK10 0801 DAAK10-81-C0012 1 I 0AK10 0801 DAAK10-81-C0012 1 K 0AK10 0804 DAAK10-83-C0015 1 C 0AK10 0163 DAAK10-83-C0015 2 B JA100 E748 NG0383-83-C1190 2 C JA100 F528 NG0383-83-C1190 2 C JA100 F528 NG0383-83-C1322 2 E JA100 H689 NGO383-83-C1422 2 E JA100 H654 NGO383-83-C1425 | E C A 5 2 2 8145 AH B C A 5 2 2 8145 AH B C A 5 2 2 8145 AH B C A 5 2 2 8145 AH B C A 5 2 2 AD13 OC B C A 5 2 2 AD13 OC B C A 5 2 2 AD13 OC B C A 5 2 2 AD23 OC B C A 1 2 2 8145 OC B C A 1 2 2 8145 OC B C A 1 2 2 8145 OC E C A | PA 221760 1930 39  W A1C SPECIALIZED SHIPPING & STORA 8 A 3 4 J 01B 1 A A1A SPECIALIZED SHIPPING & STORA 8 A 3 3 J 0000 0 A A1C SPECIALIZED SHIPPING & STORA 8 A 3 3 J 0000 0 A A1C SPECIALIZED SHIPPING & STORA 8 A 3 4 J 01B 1 0 A6 ROTE/AMMUNITION 8 A 6 6 J 01B 2 0 A6 ROTE/AMMUNITION 8 A 6 6 J 01B 2 0 A6 ROTE/AMMUNITION 8 A 6 6 J 01B 2 0 A6 ROTE/AMMUNITION 8 A 6 6 J 01B 2 0 A6 ROTE/AMSILE AND SPACE SYSTE 5 A 3 5 J 11 2 0 A2 ROTE/MISSILE AND SPACE SYSTE 5 A 7 5 J 11 2 0 A2 ROTE/MISSILE AND SPACE SYSTE 5 A 7 5 J 11 2 0 A6C SPECIALIZED SHIPPING & STORA 8 A 3 5 J 1015 5 0 A1A SPECIALIZED SHIPPING & STORA 8 A 3 5 J 1015 5 0 A1A SPECIALIZED SHIPPING & STORA 8 A 3 5 J 1015 5 0 A1A SPECIALIZED SHIPPING & STORA 8 A 3 5 J 1015 5 0 A1A SPECIALIZED SHIPPING & STORA 8 A 3 5 J 1015 5 0 A1A SPECIALIZED SHIPPING & STORA 8 A 3 4 J 01B 1 0 A1A SPECIALIZED SHIPPING & STORA 8 A 3 4 J 01B 1 0 C9E WPNS ASSY INTERCHANGE BETWN 8 A 3 4 J 01B 1 1,259 | J 1 H 73 J 1 I 75 B J 1 I 85 B U 1 B 85 B U 1 G 148 B U 1 I 53 B U 1 C 39- G B J 1 F 120 B J 1 E 28 B J 1 E 113 B J 1 I 113 B J 1 I 113 B J 1 I 113 B J 1 I 113 B J 1 I 113 |
| 2 F JA100 K325 N00383-83-C3074 2 F JA100 K100 N00383-83-C3091 2 A JA100 D713 N00383-83-C4207 2 F PB310 0106 N88335-83-C0436 2 I PB310 0131 N68335-83-C0444 2 E PB310 0087 N88335-83-C0527 2 F PB310 0184 N68335-83-C0627 2 G PB310 0187 N68335-83-C0848 2 I PB200 0254 N68335-83-C1809 CCNTRACTOR   | B C A 5 2 2 1450 DC D C A 5 2 2 1430 CM B C A 1 2 2 1720 CC B C A 1 2 2 1720 CC E C A 1 2 2 1710 CC D C A 1 2 2 1710 CC D C A 1 2 2 1710 CC D C A 1 2 2 1710 CC D C A 1 2 2 1710 CC D C A 1 2 2 1710 CC D C A 1 2 2 1720 CC C C A 1 2 2 1730 CC D C A 1 2 2 1730 CC D C A 1 2 2 1730 CC D C A 1 2 2 1730 CC D C A 1 2 2 1730 CC D C A 1 2 2 1730 CC D C A 1 2 2 1730 CC TOTAL   | O A3 AIRCRAFT ARRESTING BARRIER & 8 E 3 4 J O1B 1 O A3 AIRCRAFT ARRESTING BARRIER & 8 A 3 4 J O1B 1 O C9E AIRCRAFT LAUNCHING EQUIPMENT 8 A 3 4 J O1B 1 O A3 AIRCRAFT ARRESTING BARRIER & 8 A 3 4 J O1B 1 O C9E AIRCRAFT GROUND SERVICING EQ 8 A 3 6 J O1B 1 963  | B J 1 C 198 B J 1 K 29 C J 1 B 93 B J 1 F 128 B J 1 F 127 B J 1 A 37 B J 1 C 46 B J 1 D 36 B J 1 B 34 B J 1 F 57 B J 1 F 57 B J 1 F 36                                      |
| SUNROC CORP<br>1 I OKF46 0364 080984-20-60<br>CITY  | IDIAL 30  | COSE REFRIGERATION EQUIP 3 6 4 1 2,246   | 1 26  |
|   | GLEN ROCK B C A 5 2 2 6810 00 B C A 5 2 2 6810 00 B C A 5 2 2 6810 00   | PA 088653 1935 39 0 A3 CHEMICALS 6 A 4 4 J 01B 1 0 A3 CHEMICALS 6 A 4 4 J 01B 1 0 A3 CHEMICALS 6 A 4 4 J 01B 1   |   |

1001 1026 5 B

5

DAAGE

DAAA09-82-97615

| I<br>MPC615 GEOGRAPHIC DETAIL LISTIN   | OCTOBER - SEPTEMBER FY 83.   | PAGE 6053  |
|--|--|--|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9<br>A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SR  | 1<br>1 1 1 1 1 1 1 9 2 2 2<br>VC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) |
| MIDGARD INC<br>1 I OAAO9 1956 DAAAO9-82-97615<br>CONTRACTOR  | GREENLANE PA 010251<br>B C A 5 2 2 8140 FQA A6 AMMUNITION & NUCLEAR ORDNA<br>TOTAL 11 2,248                        |  |
| A S A PRODUCTS INC<br>4   00700 4761 DLA700-83-C3750   | GREENSBURG PA 089214<br>B C B 5 1 2 2910 000 A4B ENGINE FUEL SYS COMPONENTS  | 2030 39<br>N 6 A 3 5 J 1015 1 B J 1 H 47   |
| LORENZI DODDS & GUNNILL<br>1 G OCA31 D186 DACA31-83-D0013  | GREENSBURG PA 558040<br>D C Z 1 2 2 R129 000 C2 A/E CONSTRUCTION /OTHER N  | 2030 39<br>ON 8 A 4 6 J 01B 2 B J 1 G 30   |
| OVERLY MFG CO<br>1 H 0AD01 8111 DAAD01-83-C0034  | GREENSBURG PA 660763<br>B C A 1 2 2 3450 000 C9A MISCELLANEOUS PREFABRICATE  | 2030 39<br>D 8 A 3 4 J 01B 1 B J 1 H 109   |
|  | C C A 5 2 2 8465 000 A9 INDIVIDUAL EQUIPMENT<br>C C A 1 2 2 8465 000 A9 INDIVIDUAL EQUIPMENT                       |  |
| TRIAD MFG CO<br>2 1 JA112 8324 NG0104-83-C2805<br>CITY   | GREENSBURG PA 093080<br>B C A 1 2 2 1355 FTL A3 TORPEDO INERT COMPONENTS<br>TOTAL 6 373                            |  |
| AIRCRAFT METALS INC<br>4 J 00700 0137 DLA700-82-C5980  | GREENVILLE PA 035488<br>B C B 5 2 2 4710 000 A1C PIPE AND TUBE   | 2035 39<br>6 A 6 3 J 0000 0 J 1 J 26   |
| ENERGY TUBE PRODUCTS<br>4 G 00700 4049 DLA700-83-C3047   | GREENVILLE PA 064297 D C B 1 2 2 4710 000 A3 PIPE AND TUBE   | 2035 39<br>6 A 3 3 J 0000 0 J 1 G 91   |
| WACO EQUIPMENT CO  |  | 2035 39  |
| WESTINGHOUSE ELECTRIC CORP<br>4 B 00400 1407 DLA400-83-C1014<br>4 I 00400 4513 DLA400-83-C3291<br>CONTRACTOR<br>CITY | B C B 1 2 2 6120 000 C9E TRANSFORMERS - DISTRIBUTION C B 1 2 2 6120 000 C9E TRANSFORMERS - DISTRIBUTION            |  |
| COOPER INDUSTRIES INC<br>2   QA120 0644 NG0406-83-C0475  | GROVE CITY PA 226527<br>B C A 1 2 2 3950 000 A3 WINCHES HOISTS CRANES AND  | 2045 39<br>DE 8 4 3 5 A 02 5 B J 1 F 28  |
| GROVE CITY COLLEGE<br>3 J 0JA28 0053 F01800-79-D0321<br>3 C 0JA28 0274 F01800-79-F3788<br>CONTRACTOR                 | GROVE CITY PA 416407<br>B C Z 5 2 2 U005 000 S1 TUITION FEES<br>B C Z 5 2 2 U005 000 S1 TUITION FEES<br>TOTAL 2 74 | 2045 39<br>8 8 4 5 M 05 7 B J 1 J 35<br>8 8 4 5 M 05 7 B J 1 C 39                |

METALLURGICAL SUPPLY CO GROVE CITY PA 093042 2045 39 1 I 0A948 0088 DAA948-83-C0050 B C B 1 2 2 6635 000 B9 PHYSICAL PROPERTIES TESTING 8 A 3 4 J 01B 1 B J 1 I

| MPC615 GEOGRAPHIC DETAIL LISTIN   | G ÖCTÖBER - SEPTEMBER   | FY 83.   | PAGE 6054  |
|---|---|--|--|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3   | 57 99<br>3 A C 8 999 C D 10A 10B 1  | 1 1 1 1 1 1 1 0C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717   | 1<br>1 1 9 2 2 2<br>6 9 A 0 1 3 24 \$\$\$\$\$(000) |
| SATEC CORP<br>2 I PA100 238! NG0140-83-C8564<br>2 L MA103 0221 NG0800-83-C0431<br>3 I 0BA05 0230 F05611-83-C0137<br>CONTRACTOR<br>CITY  | B C A 1 2 2 6635 000 C  | 9E PHYSICAL PROPERTIES TESTING 8 A 3 5 J 018   | 1 B J 1 I 25<br>1 B J 1 L 77<br>1 B J 1 I 55       |
| RIDGE MACHINE SHOP INC<br>2 F JA112 4325 NG0104-83-C2712  | HALIFAX<br>B C A 5 2 2 4921 000 A   | PA 062742 2055 39<br>5 TORPEDO MAINT REPAIR & CHECK 8 A 3 4 J 018  | 1 B J 1 F 71                                       |
| EXIDE POWER SYSTEMS 4 B 00400 1658 050432-39-06   | HAMBURG<br>B C A 5 2 2 6140 000 C   | PA 034937 2070 39<br>9e Batteries Secondary 3 6 4 1  | B 53   |
| GENERAL BATTERY CORP 1 K 0AE07 0842 DAAE07-82-C6750 4 D 00400 2818 DLA400-83-C1778 4 F 00400 3132 DLA400-83-C1778 4 E 00400 2852 DLA400-83-C1778 4 K 00400 0287 080432-44-78 4 L 00400 0623 080432-44-78 4 L 00400 1043 080432-44-78 4 A 00400 1043 080432-44-78 4 B 00400 1579 080432-44-78 4 B 00400 1580 080432-44-78 4 C 00400 1885 080432-44-78 4 C 00400 1885 080432-44-78 4 E 00400 2562 080432-44-78 4 E 00400 2562 080432-44-78 4 L 00400 0727 080680-61-01 CONTRACTOR | B C A 5 2 2 6140 000 C: B C A 5 2 2 6140 000 C: B C A 5 2 2 6140 000 C: B C A 5 2 2 6140 000 C: B C A 5 2 2 6140 000 C: B C A 5 2 2 6140 000 C: B C A 5 2 2 6140 000 C: B C A 5 2 2 6140 000 C: B C A 5 2 2 6140 000 C: B C A 5 2 2 6140 000 C: B C A 5 2 2 6140 000 C: B C A 5 2 2 6140 000 C: C B C A 5 2 2 6140 000 C: C B C A 5 2 2 6140 000 C: C B C A 5 2 2 6140 000 C: C B C A 5 2 2 6140 000 C: C B C A 5 2 2 6140 000 C: C B C A 5 2 2 6140 000 C: | PA 379143 2070 39 4B BATTERIES SECONDARY 5 4 6 5 A 02 9E BATTERIES SECONDARY 6 A 3 3 C 0000 9E BATTERIES SECONDARY 6 A 3 5 C 1013 9E BATTERIES SECONDARY 3 6 4 1 9E BATTERIES SECONDARY 3 6 4 1 9E BATTERIES SECONDARY 3 6 4 1 9E BATTERIES SECONDARY 3 6 4 1 9E BATTERIES SECONDARY 3 6 4 1 9E BATTERIES SECONDARY 3 6 4 1 9E BATTERIES SECONDARY 3 6 4 1 9E BATTERIES SECONDARY 3 6 4 1 9E BATTERIES SECONDARY 3 6 4 1 9E BATTERIES SECONDARY 3 6 4 1 9E BATTERIES SECONDARY 3 6 4 1 9E BATTERIES SECONDARY 3 6 4 1 9E BATTERIES SECONDARY 3 6 4 1 9E BATTERIES SECONDARY 3 6 4 1 9E BATTERIES SECONDARY 3 6 4 1 1,438 1,491 | 0 K 1 E 36   |
| BITTINGER W E<br>4 J 0013H 1008 DLA13H-83-CA221<br>4 E 0013H 1101 DLA13H-83-CA629<br>4 I 0013H 1182 DLA13H-83-CA912<br>CONTRACTOR   | D C Z 1 2 2 8915 000 B<br>D C Z 1 2 2 8915 000 B  | PA 026859 2075 39 2 FRUITS AND VEGETABLES 6 2 3 5 J 09 2 FRUITS AND VEGETABLES 6 2 3 5 J 09 2 FRUITS AND VEGETABLES 6 2 3 5 J 09 90  | 1 B J 1 J 31<br>1 B J 1 E 27<br>1 B J 1 I 32       |
| CAM INDUSTRIES INC<br>2 1 PC141 0273 N00164-83-C0189  | HANGVER<br>B C A 5 2 2 4940 000 A   | PA 160100 2075 39<br>3 miscellaneous maintenance EQ 8 a 3 5 a 1001   | 6 B J 1 I 30                                       |
| CHEMETRON CORP<br>2 K JA111 0404 N00104-83-C4010<br>2 A JA111 1360 N00104-83-C4010<br>2 H JA111 8153 N00104-83-C4316<br>2 I JA111 7721 N00104-83-C4412<br>CONTRACTOR  | B C A 5 2 2 3439 000 A:<br>B C A 5 2 2 3439 000 A:<br>B C A 5 2 2 3439 000 A:   | 3 MISC WELDING SOLDERING & BRA 8 A 3 5 D 1026  | 1 B J 1 L 42<br>1 B J 1 H 64                       |

| MPC615 GEOGRAPHIC DETAIL LISTING   | OCTOBER - SEPTEMBER FY 83.   | PAGE  | 6055  |
|--|--|---|---|
|  | 5 7 9 9 1 1 1 1 1 1 1 A C 8 999 C D 10A 108 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6   | 1 1 9<br>1717 8 9 A   |   |
| 4 A 0013H 8156 DLA13H-83-CZ003<br>4 I 0013H 9143 DLA13H-83-CZ049<br>4 I 0013H 9142 DLA13H-83-CZ050<br>4 I 0013H 9141 DLA13H-83-CZ051<br>4 I 0013H 9151 DLA13H-83-CZ052   | HANOVER  PA  257474 2075 39  E C A 5 2 2 8940 000 B2 SPECIAL DIETARY FOODS - SPEC 6 A 3 5 C  E C A 5 2 2 8940 000 B2 SPECIAL DIETARY FOODS - SPEC 6 A 3 5 C  E C A 5 2 2 8940 000 B2 SPECIAL DIETARY FOODS - SPEC 6 A 3 5 C  E C A 5 2 2 8940 000 B2 SPECIAL DIETARY FOODS - SPEC 6 A 3 5 C  E C A 5 2 2 8940 000 B2 SPECIAL DIETARY FOODS - SPEC 6 A 3 5 C  E C A 5 2 2 8940 000 B2 SPECIAL DIETARY FOODS - SPEC 6 A 3 5 C  E C A 5 2 2 8940 000 B2 SPECIAL DIETARY FOODS - SPEC 6 A 3 5 C  TOTAL  7  8,796 | 09 1 B<br>09 1 B<br>09 1 B<br>09 1 B                                    | J 2 K 1,361<br>J 2 K 1,496<br>J 2 H 804<br>J 2 H 1,979<br>J 2 H 1,013<br>J 2 H 1,595<br>J 2 H 548         |
|  | HANGVER PA 262265 2075 39 D C Z 1 2 2 8915 000 B2 FRUITS AND VEGETABLES 6 2 3 5 J D C Z 1 2 2 8915 000 B2 FRUITS AND VEGETABLES 6 2 3 5 J TOTAL 2 70   |   | J 1 F 40<br>J 1 i 30  |
| 2 K JA111 0515 N00104-82-CK491<br>2 A JA111 1554 N00104-82-CK872<br>2 A JA111 1356 N00104-83-CK115<br>2 D JA111 2813 N00104-83-CK115<br>2 E JA111 3804 N00104-83-C1911<br>2 F JA111 4861 N00104-83-C1936<br>2 H JA111 6362 N00104-83-C2049 | B C A 5 2 2 2090 000 A3 MISCELLANEOUS SHIP AND MARIN 8 A 3 3 J<br>B C A 5 2 2 2090 000 A3 MISCELLANEOUS SHIP AND MARIN 8 A 6 3 J<br>B C A 5 2 2 2090 000 A3 MISCELLANEOUS SHIP AND MARIN 8 A 3 3 J<br>B C A 5 2 2 2090 000 A3 MISCELLANEOUS SHIP AND MARIN 8 A 3 6 J<br>B C A 5 2 2 2090 000 A3 MISCELLANEOUS SHIP AND MARIN 8 A 6 6 J<br>B C A 5 2 2 2090 000 A3 MISCELLANEOUS SHIP AND MARIN 8 A 3 4 J<br>B C A 1 2 2 6530 000 C9B HOSPITAL FURNITURE EQUIP UTE 6 A 3 5 J                                  | 01B 1 B<br>1002 5 B<br>0000 0<br>0000 0<br>0000 0<br>01B 1 B<br>01B 1 B | J 1 L 39<br>J 1 K 46<br>J 1 A 68<br>J 1 B 68<br>J 1 E 97<br>J 1 F 90<br>J 1 H 77<br>J 1 I 166<br>J 1 E 57 |
| 4 F 0013H 8828 DLA13H-83-C0945   | HANGVER PA 430740 2075 39 B C A 5 2 2 8915 000 B2 FRUITS AND VEGETABLES 6 A 3 5 C B C A 1 2 2 8915 000 B2 FRUITS AND VEGETABLES 6 A 3 5 C B C A 1 2 2 8915 000 B2 FRUITS AND VEGETABLES 6 A 3 3 C TOTAL 3 427  | 09 1 B  | J 1 C 163<br>J 1 E 80<br>J 1 H 184  |
|  | HANGVER PA 085311 2075 39 B C B 5 2 2 4460 000 A3 AIR PURIFICATION EQUIPMENT 8 4 3 5 J B C A 5 2 2 4440 000 A3 DRIERS DEHYDRATORS AND ANHYD 8 A 3 J TOTAL 2 55   | 02 5 B  | J 1 C 29<br>H 26  |
| 4 I 00137 0790 DLA137-83-CH18A<br>4 I 00137 0794 DLA137-83-CH28A<br>4 I 00137 0795 DLA137-83-CH28A<br>4 C 00137 0397 DLA137-83-CH438<br>4 F 00137 0586 DLA137-83-CH693<br>CONTRACTOR   | D C Z 1 2 2 8915 000 B2 FRUITS AND VEGETABLES 6 2 3 5 J<br>D C Z 1 2 2 8915 000 B2 FRUITS AND VEGETABLES 6 2 3 5 J<br>D C Z 1 2 2 8915 000 B2 FRUITS AND VEGETABLES 6 2 3 5 J<br>D C Z 1 2 2 8915 000 B2 FRUITS AND VEGETABLES 6 2 3 5 J<br>D C Z 1 2 2 8915 000 B2 FRUITS AND VEGETABLES 6 2 3 5 J  | 09 1 B<br>09 1 B<br>09 1 B<br>09 1 B<br>09 1 B                          | J 1 I 37 J 1 1 78 J 1 1 29 J 1 1 29 J 1 0 32 J 1 F 32   |

. 25<mark>4</mark>.

· . . .

| MPC615 GEOGRAPHIC DETAIL LISTIN  | G OCTOBER - SEPTEMBE   | R FY 63.  | PAGE 6056  |
|--|--|---|--|
|  | 5 7 9 9<br>A C 8 999 C D 10A 10  | 1 1 1 1 1<br>B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717  |  |
| 1 I OZDO4 2867 MDA904-83-C1797   | B C A 5 2 2 5985 00  | PA 061056 2078 39<br>00 A7 ANTENNAS WAVEGUIDES & RELATE 8 1 3 5 J 1001<br>00 A7 ANTENNAS WAVEGUIDES & RELATE 8 1 3 5 J 1001<br>144  |  |
| BEATRICE FOODS CO<br>4 E 0013H 3388 DLA13H-83-CR369  | HARLEYSVILLE<br>B C Z 5 2 2 8910 00  | PA 103320 2076 39<br>00 B2 DAIRY FOODS AND EGGS 6 2 3 5 C 09  | 1 B J 1 E 59   |
| COMMERCIAL MFG CORP<br>4 B 00700 1196 DLA700-83-C0946  | HARLEYSVILLE<br>E C A 5 2 2 4530 00  | PA 089216 2078 39<br>00 C9E FUEL BURNING EQUIPMENT UNITS 6 A 3 6 J 01B  | 1 B J 1 L 67   |
| 4 A 00700 0642 DLA700-83-C0478<br>4 E 00700 3072 DLA700-83-C1961   | B C A 5 2 2 4610 00  | PA 598620 2078 39  00 C9E LIQUID-GAS-MOTION MEASURING 6 A 3 5 J 1013  00 C9E WATER PURIFICATION EQUIPMENT 6 A 3 5 J 1013  10 C9E VALVES NONPOWERED 6 A 3 5 J 1013  89   | 5 B J 1 L 29   |
| CONTRACTOR   | HARLEYSVILLE<br>F C A 5 2 2 1710 00<br>D C A 5 2 2 4010 00<br>TOTAL 2  | PA 076330 2078 39<br>DO C9E AIRCRAFT ARRESTING BARRIER & 8 A 3 4 J 01B<br>DO C9E CHAIN AND WIRE ROPE 8 A 3 3 J 0000<br>84   | 1 B J 1 E 55<br>0 J 1 E 29   |
| S S M NEDERLAND BV<br>4 L 00600 0206 DLA600-82-C1757<br>CITY   | HARLEYSVILLE<br>D C B 5 2 2 9110 00<br>TOTAL 10  | PA 076583 2078 39<br>00 A8A FUELS SOLID 6 A 3 5 R 1026<br>5,157   | 1 B K 1 J 4,694  |
| 2 F F7004 1004 M67004-83-C0153<br>2 H JA111 5505 N00104-83-CK317<br>2 K JA100 8403 N00383-83-C4031<br>2 B JA100 E385 N00383-83-C4282<br>3 I 0FM02 4856 F04808-83-C0777<br>4 L 00400 4145 DLA400-83-G1107<br>4 A 00900 0677 DLA900-83-C0638<br>4 G 00900 2392 DLA900-83-C2501<br>4 H 00900 2622 DLA900-83-C2501 | B C A 5 2 2 6130 00<br>B C A 5 2 2 5895 00<br>B C A 5 2 2 5805 00<br>B C A 5 2 2 6130 AP<br>B C A 5 2 2 6130 AF<br>B C A 5 2 2 6130 O0<br>B C A 5 2 2 6625 00<br>B C A 5 2 2 5915 00 | PA 002220 2095 39  IC A2 GUIDED MISSILE MAINTENANCE E 8 A 3 5 A 1013  10 A7 CONVERTERS ELECTRICAL NON RO 8 4 3 5 C 02  10 A3 TELEPHONE AND TELEGRAPH EQUI 8 4 3 5 A 02  10 A7 CONVERTERS ELECTRICAL NON RO 8 A 3 5 A 1015  10 C A7 CONVERTERS ELECTRICAL NON RO 8 A 3 5 A 1015  10 C A7 CONVERTERS ELECTRICAL NON RO 8 A 3 5 A 1015  10 C C CONVERTERS ELECTRICAL NON RO 8 A 3 5 A 1013  10 C C C C C C C C C C C C C C C C C C C | 1 B J 1 B 66<br>5 B J 1 F 96<br>1 B J 1 G 90<br>5 B J 1 K 27<br>1 B J 1 B 52<br>5 B J 1 I 31<br>5 B J 1 I 80<br>5 B J 1 L 26<br>1 B J 1 G 35 |
| 4 H 00400 3843 DLA400-83-C2399<br>4 G 00400 3448 DLA400-83-C2477<br>4 H 00400 3842 DLA400-83-C2477   | B C B 5 2 2 5940 00<br>B C B 5 2 2 5940 00   | PA 005717 2095 39  10 C9E LUGS TERMINALS AND TERMINAL 6 A 3 5 A 1001  10 C9E LUGS TERMINALS AND TERMINAL 6 A 6 5 A 1001  10 C9E LUGS TERMINALS AND TERMINAL 6 A 3 5 C 1001  10 C9E LUGS TERMINALS AND TERMINAL 6 A 6 5 C 1001  292  | 6 B J 1 H 62<br>5 B J 1 G 64   |
| A M P SPECIAL INDUSTRIES<br>2 E JA117 3749 NG0104-83-C5085<br>2 E JA100 B085 NG0363-83-C0289   | B C A 5 2 2 5935 00  | PA 017935 2095 39<br>DO A3 CONNECTORS ELECTRICAL 8 E 3 5 A 1015<br>DC A7 UNDERWATER SOUND EQUIPMENT 8 A 3 5 C 1015  | 5 B J 1 E 36<br>5 B J 1 E 92   |

2 2 5510 000 C9E LUMBER AND RELATED BASIC WOO 8 4 3 5 J 02

RISBURG PA 090275 2095 39 2 2 5510 000 C9E LUMBER AND RELATED BASIC W00 8 4 3 5 C 02

2 2 9999 000 C9E MISCELLANEOUS ITEMS

072324 2095

4 6 3 5 J 17B 7 B

HARR I SBURG

HARR I SBURG

27

52

37

2 D JA110 3052 NG0104-83-C3919

2 1 JA110 8592 NG0104-83-C3946

2 E JA110 3501 N00104-83-C3920

LOPEZ F M & SON INC

MOCRES BUILDING SUPPLIES

| <b>1</b>   | •  |  |  |
|--|--|--|--|
| MPC615 GEOGRAPHIC DETAIL LISTIN  | OCTOBER - SEPTEMBER I  | FY 83.   | PAGE 6058  |
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3            |  | 1 1 1 1 1<br>OC 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717  | 1<br>1 1 9 2 2 2<br>6 9 A 0 1 3 24 \$\$\$\$\$\$(000) |
| NEDMAC INC<br>4 C 00900 1053 DLA900-83-C1026                                   | HARRISBURG<br>B C B 5 2 2 5935 000 A   |  | 5 B J 1 B 43   |
| 1 A GAEG7 0139 DAAEG7-82-C6751   |  | PA 826430 2095 39<br>5 VEHICULAR BRAKE STEERING AXL 5 A 3 5 J 02<br>4B VEHICULAR BRAKE STEERING AXL 5 A 3 5 J 1013<br>121  |  |
| T F MOTORS INC<br>4 H 00700 4541 DLA700-83-C2894                               | HARRISBURG<br>B C B 5 2 2 2510 000 C   | PA 852939 2095 39<br>9E VEHICULAR CAB BODY FRAME STR 6 A 3 5 J 1013  | 1 B J 1 H 31   |
| 2 L JA111 0762 N00104-83-CK092<br>2 F JA112 4580 N00104-83-C2748<br>CONTRACTOR | C C A 5 2 2 6150 000 A5<br>B C A 5 2 2 1010 000 A5<br>TOTAL 3  |  | 1 B J 1 L 85   |
| WANG LABORATORIES INC<br>1 K 0AG34 0017 GS00C0-34-47                           | HARRISBURG B C Z 5 2 2 W070 000 S  | PA 929220 2095 39<br>1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  | K 25   |
| CITY   | TOTAL 44   | PA 950100 2095 39<br>9E TRANSFORMERS - DISTRIBUTION 8 A 3 J<br>3,753   | Н 72   |
| 4 D 00120 1441 DLA120-83-C9020<br>4 F 00120 1878 DLA120-83-C9029<br>CONTRACTOR | B C A 5 2 2 6530 000 CS<br>B C A 5 2 2 6530 000 CS<br>B C A 5 2 2 6530 000 CS<br>TOTAL 3             | PA 047275 2120 39 9B HOSPITAL FURNITURE EQUIP UTE 6 A 4 5 A 07 9B HOSPITAL FURNITURE EQUIP UTE 6 4 3 5 A 07 9B HOSPITAL FURNITURE EQUIP UTE 6 A 3 5 A 07 132   | 5 B J 1 D 46   |
| 4 F 00120 2012 DLA120-83-C4809<br>4 H 00120 2468 DLA120-83-C4829<br>CONTRACTOR | B C A 1 2 2 1075 000 A5<br>B C A 1 2 2 2090 000 A5<br>B C A 5 2 2 8515 000 C5<br>TOTAL 4             | PA 747960 2120 39<br>3 DEGAUSSING AND MINE SWEEPING 8 E 3 5 J 1015<br>3 MISCELLANEOUS SHIP AND MARIN 8 A 3 4 J 018<br>9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 4 J 018<br>9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 4 J 018<br>273                        | 1 B J 1 G 87<br>1 B J 1 F 61                         |
| 1 L 0AB07 3349 DAAB07-83-CB027   | B C A 5 2 2 5820 GRE A<br>B C A 5 2 2 5820 GRE A<br>B C A 5 2 2 5820 GOO A<br>B C A 5 2 2 5820 GRE A | PA 011281 2120 39 7 RADIO TV EQUIPMENT EXCEPT AI 8 A 6 4 J 01B 7 RADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 01B 7 RADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 01B 7 RADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 01B 7 RADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 01B | 1 B J 1 L 373<br>1 B J 1 G 97                        |

| EOZ               | 55555   | 1111<br>AAAA  | 222222<br>AAAAA  | 22<br>BB   | 55555   | 3 /              | 5 7<br>A C                              | 8                       | 999              | 9          | 9<br>D   | 10A  | 1 OB                     | 100               | 11 DESCRI  | PTION C   | F C               | MDTY/S            | RVC       | 1 1 2 3                              | 1 4                                   | 1 1<br>5 6                             | 1717  | 1 8           | 1<br>1 9<br>9 A            | 2<br>0                | 2             | 2               | 24 <b>\$\$\$</b> 3 <b>\$\$</b> (000)         |
|-------------------|---|---|--|--|---|------------------|---|-------------------------|------------------|------------|----------|--|--------------------------|-------------------|--|---|-------------------|-------------------|-----------|--------------------------------------|---------------------------------------|--|---|---------------|----------------------------|-----------------------|---------------|-----------------|--|
| DFGH              | OAEO7<br>OAEO7<br>OAEO7   | 3050<br>4099<br>4099<br>4099  | DAAE07<br>DAAE07<br>DAAE07<br>DLA500                           | -83<br>-83<br>-83<br>-83                                 | C0674<br>C0674<br>C0674<br>C3651                            | 2 1              | 3 C                                     | AAAAA                   | 5<br>5<br>5<br>5 | 2 2 2 2    | 2 2 2 2  | 2540<br>2540<br>2540<br>2540<br>5360                         | СИД<br>СИД<br>СИД<br>000 | A4B<br>A4B<br>C9E | PA VEHICULAR VEHICULAR VEHICULAR VEHICULAR COIL, FLAT  | FURNIT<br>FURNIT<br>FURNIT  | URE<br>URE<br>URE | AND AG            | CCE       | 5 A<br>5 A<br>5 A                    | 3<br>6<br>6                           | 3 B<br>4 J<br>4 J<br>3 A               | 01B<br>01B<br>0000                              | 1 0           | B<br>B                     | J<br>J                | 1 1 1         | F<br>F          | 47   |
| &<br>H            | G MFG<br>JA111  | 6109  | NC<br>NGO104   | -83-   | ·C4312  | ı                | 3 C                                     | A                       | HAT<br>1         | F I E<br>2 | ELD<br>2 | 5310   | 000                      | АЗ                | PA<br>NUTS AND   | WASHERS   | <b>;</b>          | 043045            | 21        | 25<br>8 A                            | 39<br>3                               | 6 J                                    | 01B   | 1             | В                          | J                     | 1             | н               | 74   |
| ERI<br>E          | ARD C   | LAY S'<br>0463  | YSTEMS<br>N00123   | I NTN<br>-81-  | L LTD   | E                | 3 C                                     | A                       | HAT<br>1         | F1E<br>2   | LD<br>2  | 3920   | 000                      | C9D               | PA<br>MAT HANDL  | ING EQU   | II P              | 032664<br>- NONSE | 21<br>ELF | 25<br>8 A                            | 39<br>6                               | 5 B                                    | 1013  | 1             | В                          | J                     | 1             | D               | 393  |
| MEF<br>I          | SON E<br>OFF50  | LECTR<br>1153   | IC CO<br>F41608  | -83-   | C0945   | E                | 3 C                                     | A                       | HAT<br>5         | F I E      | S<br>FD  | 6680   | 000                      | C9E               | PA<br>Liquid-ga  | S-MOTIC   | IN M              | 310919<br>EASURII | 21<br>NG  | 25<br>8 A                            | 39<br>3                               | J                                      |   |               |                            |                       |               | ı               | 91   |
| 1                 | E1230   | 5706  | N00014   | -83-<br>-83-   | C2178   | E                | 3 C                                     | Z<br>B                  | 1                | 2          | 2        | 5961<br>6515   | 000                      | S1<br>C9B         | PA<br>SEMI COND<br>MEDICAL S<br>64   | UCTOR D   | EV!               |                   | ASS       | 8 A                                  | 3                                     | 5 J                                    |   |               |                            |                       |               |                 | 32<br>32                                     |
| E K C G G G G T T | NI CAL<br>JA112<br>JA111<br>JA111<br>JA111<br>PA100<br>00700<br>00700 | PRODI<br>0617<br>2516<br>5259<br>5266<br>1881<br>3838<br>4167<br>4319 | UCTS & NG0104 NG0104 NG0104 NG0104 NG0140 DLA700 DLA700 DLA700 | - 83 -<br>- 83 -<br>- 83 -<br>- 83 -<br>- 83 -<br>- 83 - | CK076<br>CK180<br>CK321<br>CK323<br>C4950<br>C2531<br>C3023 | i<br>i<br>i<br>i | 3 C 3 C 3 C 3 C 3 C 3 C 3 C 3 C 3 C 3 C | A A A A A A A A A A A A | 1 1 1 1 5 5 5    | 2222222    | 222222   | 4820<br>4820<br>4820<br>4820<br>4820<br>4820<br>4820<br>4820 |                          |                   | PA VALVES NO VALVES NO VALVES NO VALVES NO VALVES NO VALVES NO VALVES NO VALVES NO 320 1,147 | NPOWERE<br>NPOWERE<br>NPOWERE<br>NPOWERE<br>NPOWERE<br>NPOWERE<br>NPOWERE |                   | 022353            | 21        | 25<br>8 8 8<br>8 8 8<br>8 8 8<br>6 8 | 39<br>3<br>3<br>3<br>3<br>3<br>3<br>3 | 4 J<br>3 J<br>4 J<br>5 J<br>6 J<br>6 J | 01B<br>0000<br>01B<br>01B<br>1013<br>01B<br>01B | 1 0 1 5 1 1 1 | B<br>B<br>B<br>B<br>B<br>B | )<br>)<br>)<br>)<br>K | 1 1 1 1 1 1 1 | K C G G F F G H | 85<br>31<br>33<br>42<br>28<br>29<br>36<br>36 |
| F                 | <b>00W62</b>  | 0074  | AGEMENT<br>DACW62<br>DACW62                                    | -83-<br>-83-   | C0090   |                  | 0 0                                     | E                       | 5                | 2          | 2        | Y234<br>Y234   | 000                      | C2                | PA<br>CONSTRUCT<br>CONSTRUCT<br>300  | ION/EPG   | - (               | HYDRO             |           | 8 A                                  | 4                                     | 3 J                                    | 0000  | 0             |                            | 1                     | 1             | E               | 200<br>100                                   |
| rno<br>1          | H MAC<br>F2204  | H1 NER  | Y CO IN<br>M62204  | c<br>-83-  | ·C0050  |                  | 3 C                                     | В                       | HAV<br>1         | ER1        | 70W      | N<br>3441  | 000                      | C9E               | PA<br>BENDING A  | ND FORM   | I NG              | 091592<br>MACHII  | 21<br>NES | 35<br>8 A                            | 39                                    | 3 J                                    | 0000  | 0             |                            | J                     | 1             | g               | 58   |
| С                 | OAGOS   | 0132  |  | -83-   | CO131   |                  | OT.                                     | B<br>AL                 | 5                | 2          | 2        | 6685<br>2  | 000                      | C9E               | PRESSURE<br>86   |   | MIC               | ITY IN            | STR       | 8 A                                  | 3                                     | 3 J                                    |   |               |                            |                       |               |                 | 28   |
| eke<br>A          | R KOL<br>00600  | EN MA<br>1870   | ATSCHAP<br>DLA600  | PIJ<br>-83-  | B V<br>C1763  |                  | ) C                                     | В                       | HAZ<br>1         | LET<br>2   | 2<br>ON  | 9110   | 000                      | A8B               | PA<br>FUELS SOL  | .10   |                   | 029753            | 21        | 50<br>6 A                            | 39                                    | 5 J                                    | 1026  | ; 1           | В                          | ĸ                     | 1             | L               | 44,805                                       |

| THE COTO GEOGRAPHIC DETAIL EIGHT   | o ooroben berteiber   |   |   |
|--|---|---|---|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9<br>A C 8 999 C D 10A 10   | 1 1<br>B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3   | 1<br>1 1 1 1 1 9 2 2 2<br>4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                     |
| AUL INSTRUMENTS INC<br>1 G 0AB07 4670 DAAB07-81-C1679<br>1 L 0AB07 3427 DAAB07-82-CC033  | HAZLETON D C A 1 1 2 6130 000 B C A 1 1 2 5820 GK                               | PA 081390 2150<br>0 A7 CONVERTERS ELECTRICAL NON RO 8 A<br>A A7 RADIO TV EQUIPMENT EXCEPT A1 8 A  | 39<br>6 4 J 01B 1 B J 1 F 455<br>6 3 J 0000 0 J 1 L 1,487                                 |
| 1 D 0AB07 4253 DAAK80-81-C0184<br>1 F 0AB07 4252 DAAK80-81-C0184<br>4 F 00400 3189 DLA400-83-C2384<br>4 I 00400 4235 DLA400-83-C3119<br>CONTRACTOR | D A A 1 1 2 5820 000<br>B C A 5 2 2 6130 000<br>B C A 5 2 2 6130 000<br>TOTAL 6 | O A7 CONVERTERS ELECTRICAL NON RO 8 A A A7 RADIO TV EQUIPMENT EXCEPT AI 8 A O A7 RADIO TV EQUIPMENT EXCEPT AI 8 4 O A7 RADIO TV EQUIPMENT EXCEPT AI 8 A O C9E CONVERTERS ELECTRICAL NON RO 6 A O C9E CONVERTERS ELECTRICAL NON RO 6 A 2,507 | 8 3 J 0000 0 J 1 D 26<br>3 3 J 0000 0 J 1 F 126<br>3 3 J 0000 0 J 1 I 74                  |
| DORR OLIVER INC<br>3 I OSLO2 0106 F04684-83-C0055  | HAZLETÓN<br>B C A 1 2 2 4610 00   | PA 276580 2150<br>O CSE WATER PURIFICATION EQUIPMENT 8 4  | 39<br>3 5 A 02 5 B J 1 I 30   |
| FORESTON COAL CO INC<br>4 D 00600 2275 DLA600-83-D1778   | HAZLETÓN<br>E C B 7 3 2 9110 00   | PA 354180 2150<br>0 A8B FUELS SOLID 6 A   | 39<br>3 4 J 01B 1 B K 1 C 669   |
| INTERNATIONAL COAL SALES<br>4 A 00600 0568 DLA600-82-D1775   | HAZLETÓN<br>D C B 1 2 2 9110 00   | PA 354180 2150 6 A 0 A8B FUELS SOLID 079163 2150 0 A8B FUELS SOLID 6 A 0 A8A FUELS SOLID 6 A  | 39<br>3 5 C 1026 1 B K 1 J 198  |
| JEDDO HIGHLAND COAL CO<br>4 L 00600 0349 DLA600-82-D1777   | HAZLETÓN<br>D C A 1 2 2 9110 00   | PA 022092 2150<br>0 A8A FUELS SOLID 6 A   | 39<br>3 5 C 1026 1 B K 1 J 30   |
| SENTINEL ELECTRONICS INC<br>1 A 0AB07 3439 DAAB07-81-C0077<br>1 A 0AB07 3440 DAAB07-81-C0077   | HAZLETÓN<br>B C A 1 2 2 5820 GR   | PA 778710 2150 F A7 RADIO TV EQUIPMENT EXCEPT AI 8 A  | 39<br>6 J L 276   |
| 1 D 0AB07 4005 DAAB07-81-C0077<br>1 D 0AB07 4006 DAAB07-81-C0077<br>1 B 0AB07 3771 DAAB07-82-CB093<br>1 G 0AB07 4733 DAAB07-82-CB174               | B C A 1 2 2 5820 GR<br>B C A 1 2 2 5820 GR<br>B C A 1 2 2 5820 GP               | E A7 RADIO TV EQUIPMENT EXCEPT AL 8 A   | 6 J C 322<br>6 3 J 0000 0 K 1 C 2,767<br>6 4 J 01B 1 B J 1 B 26<br>8 4 J 01B 1 B J 1 B 32 |
| 1 G 0AB07 4707 DAAB07-82-CB208<br>1 L 0AB07 3408 DAAB07-83-CB045   | B C A 1 2 2 5820 GR<br>B C A 1 2 2 5820 GR<br>B C A 1 2 2 5820 GR               | U A7 RADIO TV EQUIPMENT EXCEPT AL 8 A E A7 RADIO TV EQUIPMENT EXCEPT AL 8 A E A7 RADIO TV EQUIPMENT EXCEPT AL 8 A E A7 RADIO TV EQUIPMENT EXCEPT AL 8 A E A7 RADIO TV EQUIPMENT EXCEPT AL 8 A E A7 RADIO TV EQUIPMENT EXCEPT AL 8 A         | 6 4 J 01B 1 B J 1 G 78<br>3 4 J 01B 1 B J 1 L 314<br>6 4 J 01B 1 B J 1 B 344              |
| 1 D 0AB07 3933 DAAB07-83-CB073<br>2 C JA118 2150 N00104-78-C5273   | B C A 1 2 2 5820 9R<br>B C A 1 2 2 6130 00<br>R TOTAL 11                        | O A/ CONVERTERS ELECTRICAL NON RO 6 A   | 3 4 J 0 1 B 1 B J 1 C 37<br>7 5 J 0 1 B 1 B J 1 J 36-                                     |
| THOREN CAGING SYSTEMS<br>2   MA103 1099 N00600-83-C1580<br>CITY  | HAZLETON<br>B C A 1 2 2 8145 00<br>TOTAL 23                                     | PA 087189 2150<br>0 C9B SPECIALIZED SHIPPING & STORA 8 A<br>52,509  | 39<br>3 5 J 1026 6 B J 1 H 50   |
| HERSHEY FOODS CORP<br>4 A 0013H 5767 DLA13H-83-50055<br>4 B 0013H 0253 DLA13H-83-50055   | HERSHEY<br>C C A 5 2 2 8955 00<br>C C A 5 2 2 8925 00                           | PA 453480 2175<br>0 B2 COFFEE TEA AND COCOA 6 6<br>0 B2 SUGAR CONFECTIONERY AND NUTS 6 6  | 4 5 A 09 7 B J 1 A 57   |
| 4 B 0013H 0293 DLA13H-83-50055<br>4 B 0013H 0319 DLA13H-83-50055<br>4 B 0013H 5871 DLA13H-83-50055   | C C A 5 2 2 8925 00<br>C C A 5 2 2 8925 00<br>C C A 5 2 2 8955 00               | O B2 SUGAR CONFECTIONERY AND NUTS 6 6<br>O B2 SUGAR CONFECTIONERY AND NUTS 6 6<br>O B2 COFFEE TEA AND COCOA 6 6   | 4 5 A 09 7 B J 1 B 65<br>4 5 A 09 7 B J 1 B 56<br>4 5 A 09 7 B J 1 B 50                   |
| 4 C 0013H 0123 DLA13H-83-50055   | C C A 5 2 2 8905 00<br>C C A 5 2 2 8925 00                                      | O B2 SUGAR CONFECTIONERY AND NUTS 6 6<br>O B2 MEAT POULTRY AND FISH 6 6<br>O B2 SUGAR CONFECTIONERY AND NUTS 6 6  | 45 A 09 7 B J 1 K 89<br>45 A 09 7 B J 1 C 44  |
| 4 C 0013H 5006 DLA13H-83-50055<br>4 C 0013H 5034 DLA13H-83-50055   | C C A 5 2 2 8955 00<br>C C A 5 2 2 8955 00                                      | O B2 COFFEE TEA AND COCOA 6 6 6 6 6 6   | 45A09 7B J1J 35<br>45A09 7B J1J 56  |

|   |                 |                   |                 |      |         |      |         |  | . <b></b> .  |            |              |            |       |             |                                |
|---|-----------------|-------------------|-----------------|------|---------|------|---------|--|--------------|------------|--------------|------------|-------|-------------|--------------------------------|
|   | S M<br>V O 1111 |                   |                 | _    |         |      |         |  |              |            |              |            | !     | !           |                                |
|   | C N 5555 AAAA   | AAAAAA BB C       | 22222 B         | Ć A  | 999 C D | 10A  | 108 100 | 11 DESCRIPTION OF  | CMDTY/SRVC   | 1 1<br>2 3 | 1 1<br>4 5 1 | <br>R 1717 | 8 9 4 | 222         | ?<br>? 24 <b>444</b> 44(000)   |
|   |                 |                   |                 |      |         |      |         |  |              |            |              |            |       | :           |                                |
|   |                 |                   |                 |      |         |      |         |  |              |            |              |            |       |             |                                |
|   | HEDGHEV FAANG   | CADD              |                 |      | NEDGNEV |      |         | PA COFFEE TEA AND CO SUGAR CONFECTIONE | 450400 31    | 76         | 20           |            |       |             |                                |
|   | 4 C 0013H 5502  | DLA13H-83-5       | 50055 C         | CA   | 5 2 2   | 8955 | 000 B2  | PA<br>COFFEE TEA AND CO<br>COFFEE TEA AND CO   | COA          | 6 6        | 4 5 <i>i</i> | N 09       | 7 B   | .1 1 1      | 39                             |
|   | 4 C 0013H 5503  | DLA13H-83-5       | 50055 C         | CA   | 5 2 2   | 8955 | 000 B2  | COFFEE TEA AND CO  | COA          | 6 6        | 4 5          | 09         | 7 B   | Jii         | - 66                           |
| • | 4 C 0013H 6229  | DLA13H-83-5       | 50055 C         | CA   | 5 2 2   | 6925 | 000 B2  | SUGAR CONFECTIONE  | RY AND NUTS  | 6 6        | 4 5          | 4 09       | 7 B   | J 1 (       | 75                             |
|   | 4 D 0013H 0412  | DLA13H-83-5       | 50055 C         | CA   | 5 2 2   | 8925 | 000 B2  | SUGAR CONFECTIONE  | RY AND NUTS  | 6 6        | 4 5          | N 09       | 7 B   | J 1 (       | 110                            |
|   | 4 D 0013H 0459  | DLA13H-83-5       | 50055 C         | CA   | 5 2 2   | 8925 | 000 B2  | SUGAR CONFECTIONE  | ERY AND NUTS | 66         | 45           | N 09       | 7 B   | J 1 [       | 30                             |
|   | 4 D 0013H 6460  | DLA13H-83-5       | 50055 C         | CA   | 5 2 2   | 8925 | 000 82  | SUGAR CONFECTIONS  | THE MAN HUIS | 0 D        | 454          | 1 09       | 7 8   | 3 1 6       | 39                             |
|   | 4 E 0013H 0495  | DLA13H-83-5       | 50055 C         | CA   | 5 2 2   | 8925 | 000 B2  | SUGAR CONFECTIONE  | RY AND NUTS  | 6 6        | 4 5          | A 09       | 7 B   | Jid         | 82                             |
|   | 4 E 0013H 0517  | DLA13H-83-5       | 50055 C         | CA   | 5 2 2   | 8925 | 000 B2  | SUGAR CONFECTIONE  | RY AND NUTS  | 6 6        | 4 5          | A 09       | 7 B   | JiE         | 45                             |
|   | 4 E 0013H 0557  | DLA13H-83-5       | 50055 C         | CA   | 5 2 2   | 8925 | 000 B2  | SUGAR CONFECTIONE  | ERY AND NUTS | 6 6        | 4 5          | N 09       | 7 B   | J 1 6       | E 46                           |
|   | 4 E 0013H 8679  | DLA13H-83-5       | 0055 C          | CA   | 5 2 2   | 8925 | 000 B2  | SUGAR CONFECTIONE  | RY AN. NUTS  | 6 6        | 4 5          | 4 09       | 7 8   | J 1 E       | 97                             |
|   | 4 F 0013H 6762  | DLA 13H-03-5      | 10055 C         | CA   | 5 22    | 8925 | 000 82  | COEFEE TEA AND CO  | KY AND NUIS  | 8 6        | 4 5 4        | 1 09       | 7 B   | J 1 8       | 32                             |
|   | 4 F 0013H 6838  | DLA13H-83-5       | 30055 C         | CA   | 5 2 2   | 8925 | 000 B2  | SUGAR CONFECTIONE  | RY AND NUTS  | 66         | 4 5          | 09         | 7 B   | J 1 F       | . 49<br>. Aa                   |
|   | 4 G 0013H 0640  | DLA13H-83-5       | 0055 C          | CA   | 5 2 2   | 8925 | 000 B2  | SUGAR CONFECTIONE  | RY AND NUTS  | 6 6        | 4 5          | N 09       | 7 B   | Jik         | 157                            |
|   | 4 9 0013H 0679  | DLA13H-83-5       | 50055 C         | CA   | 5 2 2   | 8925 | 000 B2  | SUGAR CONFECTIONE  | RY AND NUTS  | 6 6        | 4 5          | 4 09       | 7 B   | J 1 6       | 37                             |
|   | 4 0 0013H 7028  | DLA13H-63-5       | 0055 C          | CA   | 5 2 2   | 8925 | 000 B2  | SUGAR CONFECTIONE  | RY AND NUTS  | 6 6        | 4 5          | 09         | 7 B   | J 1 6       | 50                             |
|   | 4 0 0013H 7109  | DLA13H-83-5       | 0055 C          | CA   | 5 2 2   | 8925 | 000 B2  | SUGAR CONFECTIONE  | RY AND NUTS  | 6 6        | 45           | A 09       | 7 B   | J 1 9       | 128                            |
|   | 4 H 0013H 0743  | DLA13H-83-5       | 10055 C         | 6 4  | 5 2 2   | 8925 | 000 B2  | SUGAR CONFECTIONS  | ERY AND NUIS | 6 6        | 4 5 4        | 1 09       | 7 8   | J 1 6       | 114                            |
|   | 4 H 0013H 7203  | DLA13H-83-5       | 10055 C         | Č Ā  | 5 2 2   | 8955 | 000 B2  | COFFEE TEA AND CO  | COA          | 6 6        | 4 5          | A 09       | 7 B   | J 1 6       | 42                             |
|   | 4 H 0013H 7363  | DLA13H-83-5       | 0055 C          | CA   | 5 2 2   | 8925 | 000 B2  | SUGAR CONFECTIONE  | RY AND NUTS  | 6 6        | 4 5          | 4 09       | 7 8   | 3 1 1       | 1 99                           |
|   | 4 I 0013H 0784  | DLA13H-83-5       | 30055 C         | CA   | 5 2 2   | 8925 | 000 B2  | SUGAR CONFECTIONE  | RY AND NUTS  | 6 6        | 4 5          | N 09       | 7 B   | J 1 F       | 1 65                           |
|   | 4 I 0013H 0833  | DLA13H-83-5       | 0055 C          | CA   | 5 2 2   | 8925 | 000 B2  | SUGAR CONFECTIONE  | RY AND NUTS  | 6 6        | 4 5          | N 09       | 7 B   | J 1 1       | 57                             |
|   | 4 1 0013H 0652  | DLA13H-83-5       | 50055 C         | CA   | 5 22    | 8925 | 000 B2  | SUGAR CONFECTIONE  | RY AND NUTS  | 66         | 45           | A 09       | 7 B   | J 1 !       | 77                             |
|   | 4 1 0013H 7091  | CONT              | RACTOR T        | STAI | 0 22    | 36   | 000 BZ  | 2 483  | RY AND NUIS  | 6 6        | 4 5          | 4 09       | / B   | J 1 1       | 70                             |
|   |                 | •                 |                 | •    |         | -    |         | 2,400  |              |            |              |            |       |             |                                |
|   | HONEYWELL INC   |                   |                 |      | HERSHEY |      |         | PA   | 468020 21    | 75         | 39           |            |       |             |                                |
|   | 4 B 0013H 6024  | DLA13H-63-5       | 10055 C         | CA   | 5 2 2   | 8955 | 000 B2  | PA<br>COFFEE TEA AND CO  | COA          | 6 6        | 45           | A 09       | 7 B   | J 1 8       | 3 43                           |
|   |                 |                   |                 |      |         |      |         | PA   |              |            |              |            |       |             |                                |
|   | 2 1 JA112 8319  | NO0104-83-C       | :2900 B         | C A  | 5 2 2   | 1355 | FTI A3  | TORPEDO INERT COM  | DANENIS :    | /O         | 39<br>3 K    | 1 02       |       |             | 42                             |
|   |                 |                   |                 | •    |         |      |         |  |              |            |              | , UE       | , 5   | J , ,       | 46                             |
|   | MECHANI CSBURG  | TRUCKING SER      | VICE CO         |      | HERSHEY |      |         | PA   | 037417 21    | 75         | 39           |            |       |             |                                |
|   | 2 C JA110 1801  | N00104-82-D       | 5010 B          | CC   | 5 2 2   | 9999 | 000 C9E | MISCELLANEOUS ITE<br>MISCELLANEOUS ITE<br>MISCELLANEOUS ITE  | :MS          | 8 A        | 43           | 0000       | 0     | <b>)1</b> ι | . 53                           |
|   | 2 D JA110 2851  | N00104-82-D       | 5010 B          | CC   | 5 2 2   | 9999 | 000 C9E | MISCELLANEOUS ITE  | MS (         | 8 A        | 43.          | 0000       | 0     | J 1 [       | 53                             |
| } | 2 6 JAI 10 8101 | MUU 1 U4 - 62 - U | DOLLO B         | C C  | 9 2 2   | 3223 | 000 685 | MISCELLANEOUS ITE  | .MS          | 8 A        | 4 3          | 3 0000     | 0     | J 1 6       | 58                             |
|   |                 | JUNI              | RACTOR T        |      |         |      |         |  |              |            |              |            |       |             |                                |
| ŀ | OFFICE WORKS TO |                   |                 |      | HERSHEY |      |         | PA   | 091932 21    | 75         | 39           |            |       |             |                                |
|   |                 |                   |                 | CZ   | 5 2 2   | 7042 | 000 C8E | : Mini & Micro Comp  | PUTER CONTRO | 8 4        | 35           |            |       |             | <del>-</del> ·                 |
| Ī | DENNOVI VANTA 6 | 7ATE   MITURES    |                 |      | UEBBUEY |      |         |  | ATT 000 000  |            |              |            |       |             |                                |
|   | 1 D OZDOG DECK  | 15 CHIVERS        | 1117<br>20026 C | Ċ 7  | R 2 2   | unne | 000 81  | PA<br>OTHER TRAINING<br>RDTE/OTHER DEFENS<br>TUITION FEES<br>TUITION FEES<br>TUITION FEES  | 6/0860 Z1    | / D        | 38<br>3 E I  | 4 05       | 7 B   |             | 100                            |
|   | 1 E OZDO3 0861  | MDA903-83-C       | 0106 B          | ČŽ   | 5 2 2   | AD91 | 000 S1  | ROTE/OTHER DEFENS  | E .          | 8 8        | 35           | 1 05       | 7 B   | 9 2 1       | 198<br>199<br>41<br>40<br>1932 |
| } | 3 K 0F803 0118  | F33600-76-A       | 0402 B          | CZ   | 5 2 2   | U005 | 000 S1  | TUITION FEES   |              | 8 8        | 4 5          | 1 05       | 7 B   | Jīi         | 41                             |
| l | 3 A OF803 0368  | F33600-76-A       | 0402 B          | C Z  | 5 22    | U005 | 000 81  | TUITION FEES   | 1            | 8 8        | 4 5 1        | 1 05       | 7 B   | J 1 A       | 40                             |
| 1 | 3 D OF803 0537  | F33600-76-A       | 0402 B          | CZ   | 5 2 2   | U005 | 000 81  | TUITION FEES   |              | 88         | 4 5 1        | 1 05       | 7 B   | J 1 1       | 32                             |

| MPC615 GEOGRAPHIC DETAIL LISTIN   |   | FY 63.   | PAGE 6062  |
|---|---|--|--|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3   | 57 99<br>A C 8 999 C D 10A 10                                       | 1 1 1 1 1<br>10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717   | 1<br>1 1 9 2 2 2<br>8 9 A 0 1 3 24 \$\$\$\$\$(000)           |
| PENNSYLVANIA STATE UNIVERSITY<br>3 E 0FS03 0582 F33600-76-A0402<br>3 I 0FS03 0778 F33600-76-A0402<br>CONTRACTOR<br>CITY | HERSHEY  B C Z 5 2 2 U005 00: B C Z 5 2 2 U005 00: TOTAL 7 TOTAL 49 | PA 675660 2175 39 S1 TUITION FEES 8 8 4 5 M 05 S1 TUITION FEES 8 8 4 5 M 05 493 3,252  | 7 B J 1 E 41<br>7 B J 1 I 42                                 |
| DEWAYNE NORRIS<br>5 J OCW31 0001 DACW31-82-C0041  | HESSTON D C C 5 2 2 8208 00   | PA 080430 2178 39<br>S1 LANDSCAPING - GROUNDSKEEPING 8 A 6 4 J 01B   | 1 B J 1 J 180  |
|   | D C E 5 2 2 Z222 00   | PA 023719 2178 39<br>C2 Maint-Repair-Alter/Hwys-Road 8 A 3 4 J 01B   |  |
| JIMS ANCHORAGE CORP<br>5 K OCW31 0003 DACW31-82-C0042   | HESSTON<br>D C C 5 1 2 8206 00                                      | PA 079396 2178 39<br>S1 GUARD SERVICES 8 A 6 4 J 01B   | 1 B J 1 J 48   |
| YOCUM ANNETTE<br>5 J OCW31 0014 DACW31-83-C0002<br>CITY   | HESSTON<br>E C C 5 1 2 S201 000<br>TOTAL 4                          | PA 066336 2178 39<br>S1 CUSTODIAL - JANITORIAL 6 A 3 4 J 01B<br>330  | 1 B J 1 J 34   |
| 2 E JA112 3531 N00104-83-C2613  | A C A 5 2 2 1020 00   | PA 090269 2190 39<br>A5 GUNS CIVER 125 MM THROUGH 150 8 E 3 4 J 01B  | 1 B J 1 D 39   |
| SPARZEL INC<br>1 H 0A936 0193 DAAG36-83-C0076   | HIGHSPIRE<br>B C E 5 2 2 2119 00                                    | PA 002386 2190 39<br>C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B   | 1 B J 1 H 44   |
| 1 F 0AJ09 1483 DAAJ09-82-CD313  | HIGHSPIRE<br>B C C 5 2 2 JO23 DLI<br>TOTAL 3                        | PA 017841 2190 39<br>S1 MAINT-REPAIR OF EQ/VEHICLES- 8 4 6 5 J 17B<br>146  | 1 A Y 1 E 63   |
| MIMCO INC<br>4 I 00700 4937 DLA700-83-C3266<br>4 I 00700 4938 DLA700-83-C3266<br>CONTRACTOR                             | HILLTOWN BCA5 22482000 BCA5 22482000 TOTAL 2                        | PA 089229 2207 39 A3 VALVES NONPOWERED 6 A 3 3 J 0000 A3 VALVES NONPOWERED 6 A 6 4 J 01B   | O J 1 H 78<br>1 B J 1 H 78                                   |
| CONTRACTOR  | TOTAL 4   | A3 STEAM TURBINES AND COMPONENT 8 4 4 5 A 1015 A3 SHIP AND BOAT PROPULSION COM 8 A 3 5 A 1015 A3 STEAM TURBINES AND COMPONENT 8 4 3 5 A 1015 C9E SHIP AND BOAT PROPULSION COM 6 A 3 5 A 1015 207 | 5 B J 1 ! 33<br>5 B J 2 I 26<br>5 B J 1 I 79<br>5 B J 1 A 69 |
| 4 H 00700 4202 DLA700-83-C3065  | HOMER CITY<br>B C B 5 2 2 2010 000<br>TOTAL 5                       | PA 441350 2215 39<br>C9A SHIP AND BOAT PROPULSION COM 6 A 3 5 J 1015<br>247  | 5 B J 1 H 40   |
| 4 A 00500 0706 DLA500-83-C0998  | D C B 8 2 2 9515 000  | C9E PLATE SHEET AND STRIP IRON A 6 A 3 5 J 01A<br>C9E PLATE SHEET AND STRIP IRON A 6 A 3 J   | 1 B K 1 A 55<br>A 64   |

2 2 3930 000 C9D WAREHOUSE TRKS & TRACTORS SE 6 A 3 5 J 1013 5 B

92381 2343 N62381-83-C0125 00700 1403 DLA700-83-C1186

TRAINING AIDS CIRCUIT BREAKERS CIRCUIT BREAKERS

CIRCUIT BREAKERS CIRCUIT BREAKERS CIRCUIT BREAKERS CIRCUIT BREAKERS

J 1 H J 2 J J 1 D J 1 E J 1 C J 1 I

2 H BH004 9724 N00024-83-C4595 2 K JA117 0513 N00104-77-A0083 2 E JA115 3942 N00104-77-A0083 2 E JA111 2537 N00104-80-90018 2 E JA111 3716 N00104-80-90018 2 F JA117 4249 N00104-80-90018

|   |     |       |       |         |     |                  |     |      |      |      |              |     |     |  | _  |
|---|-----|-------|-------|---------|-----|------------------|-----|------|------|------|--------------|-----|-----|--|----|
| - | M   |       | 1111  | 222222  | 22  | 22002            | -   | 7    |      | 9 9  |              |     |     | 1 1 1 1 1 1 1 1 9 2 2 2  | •  |
| č | Ň   | 55555 | AAAA  | AAAAAA  | 88  | CCCCC 3          | Ä   | će   | 999  | C D  | 10A          | 108 | 100 | C 11 DESCRIPTION OF CHDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(00)  | Q) |
|   |     |       |       |         |     |                  |     |      |      |      |              |     |     |  |    |
|   |     |       |       |         |     |                  |     |      |      |      |              |     |     |  |    |
|   |     | D INC |       |         |     |                  | _   |      | HORS | SHAM |              |     |     | PA 403260 2245 39  CIRCUIT BREAKERS 8 A 4 5 A 1015 5 B J 1 I 3:  CIRCUIT BREAKERS 8 A 4 5 A 1015 5 B J 1 I 3:  CIRCUIT BREAKERS 6 A 4 5 A 1015 5 B J 1 I 2:  CIRCUIT BREAKERS 8 A 4 5 A 1015 5 B J 1 I 3:  CIRCUIT BREAKERS 8 A 4 5 A 1001 5 B J 1 I 84  CIRCUIT BREAKERS 8 A 4 5 A 1015 5 B J 1 I 84  |    |
|   |     |       |       | N00104  |     |                  |     | 0 /  | 1    | 2 2  | 5925         | 000 | A3  | CIRCUIT BREAKERS 8 A 4 5 A 1015 5 B J 1 I 4; CIRCUIT BREAKERS 8 A 4 5 A 1015 5 B J 1 I 3:  |    |
|   |     |       |       | NG0104  |     |                  |     | C A  | 1    | 2 2  | 5925         | 000 | A3  | CIRCUIT BREAKERS   |    |
|   |     |       |       | N00104  |     |                  |     | C A  | i    | 2 2  | 5925         | 000 | A3  | CIRCUIT BREAKERS 8 A 4 5 A 1015 5 B J 1 [  |    |
|   |     |       |       | N00104  |     |                  |     | C    | 1    | 2 2  | 5925         | 000 | A3  | CIRCUIT BREAKERS 6 A 4 5 A 1001 5 B J 1 1 64   | 7  |
|   |     |       |       | N00104  |     |                  |     | C A  | 1    | 2 2  | 5925         | 000 | A3  | CIRCUIT BREAKERS 8 A 4 5 A 1015 5 B J 1 J  |    |
|   |     |       |       | N00104  |     |                  |     | CA   |      |      | 5961<br>9999 |     |     | SEMI CONDUCTOR DEVICES & ASS 8 A 4 5 A 1015 5 B         J 1 I         41           MISCELLANEOUS ITEMS         8 A 4 5 A 1009 5 B         J 2 G         101           CIRCUIT BREAKERS         8 A 6 5 A 1015 5 B         J 1 J         31           CIRCUIT BREAKERS         8 A 3 5 A 1015 1 B         J 1 D         63  | 5  |
|   |     |       |       | N00104  |     |                  |     | č    |      |      | 5925         |     |     | MISCELLANEGUS ITEMS 8 A 4 5 A 1009 5 B J 2 G 101<br>CIRCUIT BREAKERS 8 A 6 5 A 1015 5 B J 1 J 31<br>CIRCUIT BREAKERS 8 A 3 5 A 1015 1 B J 1 D 61   | 5  |
| 2 | D   | JA111 | 2858  | N00104  | -83 | -CK173           | В   | C    | 1    |      | 5925         |     |     | CIRCUIT BREAKERS 8 A 3 5 A 1015 1 B J 1 D 6:<br>CIRCUIT BREAKERS 8 A 3 5 A 1015 5 B J 1 G 2  | 2  |
|   |     |       |       | NG0104  |     |                  |     | CA   |      |      | 5925         |     | A3  |  |    |
|   |     |       |       | NG0140  |     |                  |     |      |      |      |              |     |     | CIRCUIT BREAKERS 5 A 3 5 A 1015 5 B J 1 G 2:<br>E MARINE HARDWARE AND HULL ITE 8 4 3 5 A 1001 5 B J 1 I 7:<br>CIRCUIT BREAKERS 6 4 3 5 B 02 1 B J 1 D 5.   | 6  |
| ~ | ~   | LATIU | 0371  | NUUZ44  |     | NTRACTOR         | - P | STAI |      | 2 2  | 20           |     | AJ  | CIRCUIT BREAKERS 8 4 3 5 B 02 1 B J 1 D 5.   | 4  |
|   |     |       |       |         | -   |                  |     |      |      |      |              |     |     | .,,,,  |    |
|   |     | YWELL |       |         |     |                  | _   | _    |      | BHAM |              |     |     | PA 468020 2245 39  |    |
|   |     |       |       |         |     | -C0016           |     |      |      |      |              |     |     | RDTE/ELECTRONICS AND COMMUNI 5 A 3 5 B 11 2 B U 1 A 7  |    |
|   |     |       |       |         |     | -C0124<br>-G0004 |     |      |      |      |              |     |     | BATTERIES PRIMARY 5 A 3 5 A 1013 5 A J 2 F 760 OTHER SPECIAL STUDIES AND AN 5 A 4 5 A 1013 5 A J 2 G 11  |    |
|   |     |       |       | DAAK20  |     |                  |     |      |      |      |              |     |     | RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 A 11 5 B J 1 C 5  |    |
|   |     |       |       |         |     | NTRACTOR         |     |      |      |      |              |     |     |  | •  |
| ш | ıne | CHECK | BENAL | B V     |     |                  |     |      | HORS |      |              |     |     | P4 040000 004F 00  |    |
|   |     |       |       |         | -83 |                  |     |      |      |      |              | 000 | C2  | PA 089989 2245 39 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 3 J 0000 0 J 1 C 5  |    |
| - | -   |       |       |         |     | 33373            | _   | -    | . •  |      |              | ••• | -   | THE REPORT AS INCOME. AND IN A SECOND | •  |
|   |     | E IMP |       |         |     |                  | _   |      |      | BHAM |              |     |     | PA 482700 2245 39  |    |
|   |     |       |       | N00024  |     | -C4214           |     | C A  |      |      |              |     |     | TECH REP SERVICES /MARINE EQ 8 A 7 5 A 1007 5 B J 1 J 101  |    |
|   |     |       |       | NG0104  |     |                  |     | CA   |      |      | 5925<br>5925 |     |     |  |    |
|   |     |       |       | NG0104  |     |                  |     | Č A  |      |      | 5925         |     |     |  |    |
| 2 | L   | JA113 | 1036  | N00104  | -80 | -80018           | В   | CA   | 1    | 2 2  | 3825         | 000 | 42  | PAR CIEADING AND CIEANING E & A 4 K A 101K K D 1 0 V   |    |
|   |     |       |       | N00104  |     |                  |     | CA   |      |      | 5935         |     | A3  | CONNECTORS ELECTRICAL 8 A 4 5 A 1015 5 B J 1 J 3   |    |
| 2 |     |       |       | NG0104  |     |                  |     | CA   |      |      | 9999<br>5925 |     | AG  | MISCELLANEOUS ITEMS 8 A 4 5 A 1015 5 A J 2 A 60  |    |
|   |     |       |       | N00104  |     |                  |     | CA   |      |      | 5925         |     | A3  | CONNECTORS ELECTRICAL  8 A 4 5 A 1015 5 B J 1 J  MISCELLANEOUS ITEMS  8 A 4 5 A 1015 5 B J 1 B  3:  CIRCUIT BREAKERS  8 E 4 5 A 1015 5 B J 1 B  3:  CIRCUIT BREAKERS  8 E 4 5 A 1015 5 B J 1 D  3:  CIRCUIT BREAKERS  8 4 4 5 A 1015 5 B J 1 D  3:  CIRCUIT BREAKERS  8 4 4 5 A 1015 5 B J 1 D  3:  CIRCUIT BREAKERS  8 4 4 5 A 1015 5 B J 1 D  3:  CIRCUIT BREAKERS  8 4 4 5 A 1015 5 B J 1 D  3:  CIRCUIT BREAKERS  8 4 4 5 A 1015 5 B J 1 D  3:  CIRCUIT BREAKERS  8 4 4 5 A 1015 5 B J 1 D  3:  CIRCUIT BREAKERS  8 4 4 5 A 1015 5 B J 1 D  3:  CIRCUIT BREAKERS  8 4 4 5 A 1015 5 B J 1 D  3:  CIRCUIT BREAKERS   |    |
|   |     |       |       | NG0104  |     |                  |     | CA   |      |      | 5925         |     | A3  | CIRCUIT BREAKERS 8 4 4 5 A 1015 5 B J 1 D 32   |    |
|   |     |       |       | N00104  |     |                  |     | 0 4  |      |      | 5925         |     | A3  | CIRCUIT BREAKERS 8 4 4 5 A 1015 5 B J 1 D 30   | 0  |
|   |     |       |       | N00104  |     |                  |     | CA   |      |      | 5961         |     | A7  | SEMI CONDUCTOR DEVICES & ASS 8 A 4 5 A 1015 5 B J 1 E  |    |
| 2 |     |       |       | N00104  |     |                  |     | CA   |      |      | 5925<br>5925 |     | A3  | CIRCUIT BREAKERS 8 A 4 5 A 1015 5 B J 2 F 220<br>CIRCUIT BREAKERS 8 A 4 5 A 1015 5 A J 2 E 800   | 5  |
| _ |     |       |       | NGC104  |     |                  |     | C A  |      |      | 5925         |     | A3  | CIRCUIT BREAKERS 8 A 4 5 A 1015 5 A J 2 H 72   | 5  |
| 2 | н   | JA115 | 6248  | N00104  | -80 | -60018           | В   | C A  | . 1  | 2 2  | 5925         | 000 | A3  | CIRCUIT BREAKERS 8 E 4 5 A 1015 5 B J 1 H 3  | 3  |
|   |     |       |       | N00104  |     |                  |     | C    |      |      | 5925         |     | A3  | CIRCUIT BREAKERS 8 A 4 5 A 1015 5 B J 1 H 23   | 9  |
| 2 |     |       |       | N00104  |     |                  |     | CA   |      |      | 5925         |     | A3  | CIRCUIT BREAKERS 8 4 4 5 A 1015 5 B J 1 I 10   | 0  |
| 2 |     |       |       | NG0104  |     |                  |     | CA   |      |      | 5925         |     | A3  | CIRCUIT BREAKERS   | 7  |
|   |     |       |       | N00104  |     |                  |     | Č Ā  |      |      | 5925         |     | A3  | SEMI CONDUCTOR DEVICES & ASS 8 A 4 5 A 1015 5 B J 1 E SI CIRCUIT BREAKERS 8 A 4 5 A 1015 5 B J 2 F 22 CIRCUIT BREAKERS 8 A 4 5 A 1015 5 A J 2 E 800 CIRCUIT BREAKERS 8 A 4 5 A 1015 5 A J 2 H 72 CIRCUIT BREAKERS 8 A 4 5 A 1015 5 B J 1 H 23 CIRCUIT BREAKERS 8 A 4 5 A 1015 5 B J 1 H 23 CIRCUIT BREAKERS 8 A 4 5 A 1015 5 B J 1 I 100 CIRCUIT BREAKERS 8 A 4 5 A 1015 5 B J 1 I 100 CIRCUIT BREAKERS 8 A 4 5 A 1015 5 B J 1 I 3 CIRCUIT BREAKERS 8 A 4 5 A 1015 5 B J 1 I 3 CIRCUIT BREAKERS 8 A 4 5 A 1015 5 B J 1 I 70 CIRCUIT BREAKERS 8 A 4 5 A 1015 5 B J 1 I 70 CIRCUIT BREAKERS 8 A 4 5 A 1015 5 B J 1 I 3 CIRCUIT BREAKERS 8 A 4 5 A 1015 5 B J 1 I 3 CIRCUIT BREAKERS 8 A 4 5 A 1015 5 B J 1 I 30 CIRCUIT BR | 5  |
| 2 | 1   | JA111 | 8008  | NG0104- | -80 | -00018           | В   | CA   | . 1  | 2 2  | 5925         | 000 | A3  | CIRCUIT BREAKERS 8 4 4 5 A 1015 5 B J 1 I  | 8  |
| 2 | ı   | JA111 | 8509  | NG0104  | -80 | -90018           | В   | CA   | . 1  | 2 2  | 5925         | 000 | A3  | CIRCUIT BREAKERS 6 4 4 5 Å 1015 5 B J 1 i  | 0  |

| S M   |                  |           |            |   |                       |       |      | 1     |                |   |
|---|------------------|-----------|------------|---|-----------------------|-------|------|-------|----------------|---|
| S M<br>V 0 1111 22222<br>C N 55555 AAAA AAAAAA  | BB CCCCC 3 A C / | 8 999 C D | 10A 10B 1  | OC 11 DESCRIPTION OF                                    | 1 1<br>CMDTY/SRVC 2 3 | 456   | 1717 | 1 1 9 | 222            | *****(000)  |
|   |                  |           |            |   |                       |       |      |       |                |   |
|   |                  |           |            |   |                       |       |      |       |                |   |
| 1 T E IMPERIAL CORP<br>2 I JA112 8325 N00104-<br>2 I JA113 8483 N00104-<br>2 I JA117 8950 N00104-<br>2 I JA117 7950 N00104-<br>2 H PA100 2047 N00140-<br>4 G 00400 3396 DLA900-<br>4 J 00900 0165 DLA900-<br>4 L 00900 0606 DLA900-<br>4 A 00900 0675 DLA900-<br>4 A 00900 0646 DLA900-<br>4 D 00900 1677 DLA900- |                  | HORSHAM   |            | PA  | 482700 2245           | 39    |      |       |                |   |
| 2 I JA112 8325 NG0104-  | -80-00018 B C    | 1 22      | 5925 000 A | 7 CIRCUIT BREAKERS                                      | 6 A                   | 4 5 A | 1001 | 5 B   | JII            | 50  |
| 2   JA113 6463 N00104-  | -80-90018 B C    | 1 22      | 5925 000 A | 7 CIRCUIT BREAKERS                                      | 8 A                   | 4 5 A | 1015 | 5 B   | J 2 1          | 994<br>75<br>855<br>27<br>50<br>187<br>62<br>56<br>55<br>37<br>58<br>41<br>59<br>38<br>47<br>27<br>44<br>31 |
| 2   JA117 8950 N00104-  | 80-80018 B C     | 1 2 2     | 2852 000 V | 3 CIRCUII BREAKERS                                      | 0 E                   | 4 5 A | 1015 | 5 B   | J 2 H          | 75  |
| 2 H PA100 2047 N00140-  | -83-C7298 B C    | 1 22      | 5925 DDD A | 3 CIRCUIT BREAKERS                                      | 8.4                   | 354   | 1002 | 5 B   | J 1 H          | 900<br>27   |
| 4 9 00400 3396 DLA400-  | -83-C2595 B C    | 3 5 2 2   | 6105 000 C | SE MOTORS ELECTRICAL                                    | . 6 A                 | 3 5 A | 1001 | 5 B   | Jig            | 50  |
| 4 J 00900 0165 DLA900-  | 83-C0048 B C     | 3 2 2     | 5925 000 A | 7 CIRCUIT BREAKERS                                      | 6 A                   | 3 5 A | 1013 | ΒĀ    | JiJ            | 187   |
| 4 L 00900 0606 DLA900-<br>4 A 00900 0675 DLA900-  | 83-C0578 B C     | 5 2 2     | 5925 000 A | 7 CIRCUIT BREAKERS                                      | 6 A                   | 3 5 C | 1013 | 1 B   | J 1 L          | 62  |
| 4 A 00900 0675 DLA900-  | -83-C0647 B C    | 15 22     | 5925 000 A | 7 CIRCUIT BREAKERS                                      | 6 A                   | 3 5 C | 1013 | 1 B   | J 1 L          | 56  |
| 4 A 00900 0848 DLA900-  | 63-C0864 B C     | 1 2 2 2   | 5925 000 A | 7 CIRCUIT BREAKERS                                      | 6 A                   | 3 5 0 | 1013 | 1 B   | JIA            | 55  |
|   |                  |           |            |   |                       |       |      |       | J 1 D          | 37  |
| 4 A 00900 0949 DLA900-<br>4 F 00900 2043 DLA900-  |                  |           |            |   | 6 A                   | 350   | 1013 | 1 B   | J 2 A<br>J 1 E | 58  |
| 4 F 00900 2043 DLA900-  | 63-C1707 B C /   | 10 22     | 2852 000 V | 7 MSC ELECTRICAL AN                                     | D ELECTRONI E A       | 3 5 A | 1013 | 0 D   | JIE            | 41  |
| 4 E 00900 1872 DLA900-<br>4 H 00900 2627 DLA900-  | 83-C2384 C C     | 5 22      | 5925 000 A | 7 CIRCUIT BREAKERS                                      | 6 F                   | 3 5 0 | 1013 | 1 B   | J 1 H          | 38  |
| 4 I 00900 2640 DLA900-  | 83-C2471 B C     | 3 5 2 2   | 5930 000 A | 7 CIRCUIT BREAKERS<br>7 SWITCHES<br>7 MSC ELECTRICAL AN | 6 E                   | 3 5 A | 1013 | 5 B   | ўін            | 47  |
| 4 1 00900 3106 DLA900-  | 63-C2725 B C     | 5 22      | 5999 000 A | 7 MSC ELECTRICAL AN                                     | D ELECTRONI 6 A       | 3 5 0 | 1013 | 1 B   | Jii            | 27  |
| 4 ! 00900 2840 DLA900-<br>4 ! 00900 3106 DLA900-<br>4 L 00900 0612 N00104-<br>4 C 00900 8383 N00104-  | 80-90018 B C     | 45 22     | 5925 000 A | 7 CIRCUIT BREAKERS                                      | 6 A                   | 7 5 A | 1001 | 5 A   | J 2 L          | 45-   |
| 4 C 00900 8383 N00104-  | AD-GOOLA R.C.    | 15 22     | 5925 OOO A | 7 CIRCUIT BREAKERS                                      | 6 A                   | 3 5 D | 1013 | 5 B   | J 1 C          | 44  |
| 4 D 00900 1713 NG0104-  | 60-G0016 B C     | 45 22     | 5920 000 A | 7 FUSES AND LIGHTNI                                     | NG ARRESTER 6 E       | 4 5 C | 1013 | 5 B   | JID            | 31  |
|   | CONTRACTOR TOTAL |           |            |   |                       |       |      |       |                |   |
| KELLETT AIRCRAFT CORP   |                  | HORSHAM   |            | PA  | 523440 2245           |       |      |       |                |   |
| 1 A 0AB07 3576 DAAB07-  | 83-CB049 B C     | 45 22     | 5410 000 A | 7 PREFABRICATED AND                                     | PORTABLE B 8 A        | 3 4 J | 01B  | 1 B   | J 1 A          | 170   |
| KULICKE & SOFFA INDUST  | RIFS INC         | HORSHAM   |            | PA  | 537750 2245           | 30    |      |       |                |   |
| 2 K P8121 0012 N00163-  | -83-C0014 B C    | 1 22      | 3695 000 C | 9E MISCELLANEGUS SPE                                    | CIAL INDUST 8 A       | 3 3 B | 0000 | 0     | J 1 J          | 85  |
|   |                  |           |            |   |                       |       |      | -     |                |   |
| MELDICK SERVICES INC  |                  | HORSHAM   |            | PA  | 036182 2245           | 39    |      |       |                |   |
| 2 K PF161 0025 NG2269-  | 82-C0082 A C     | 1 22      | 8203 000 S | 1 FOOD SERVICE  | 4 6                   | 6 5 J | 17B  | 7 A   | 3 1 3          | 304   |
| MELDICK SERVICES INC<br>2 K PF161 0025 NG2269-<br>2 K PF161 0037 NG2269-  | -83-C0398 A C (  | 31 22     | 8203 000 S | 1 FOOD SERVICE  | 4 6                   | 3 5 J | 17B  | 7 A   | JIJ            | 180   |
|   | CONTRACTOR TOTAL | -         | 2          | 404   |                       |       |      |       |                |   |
| MICROMEDIC SYSTEMS INC  | •                | HORSHAM   |            | PA  | 004385 2245           | 39    |      |       |                |   |
| 1 E ODAGS 0151 DADAGS-  | 83-C0042 C C /   | 15 22     | 6505 000 C | SB DRUGS BIOLOGICALS                                    | AND OFFICE & A        | 3 5 A | 07   | 5 B   | JIE            | 47  |
| 1 K ODA15 0014 DADA15-<br>1 D ODA15 0105 DADA15-  | 83-C0010 B C     | 5 22      | 6810 000 C | 9B CHEMICALS  | 8 A                   | 3 5 A | 07   | 5 B   | JiJ            | 47<br>44  |
| 1 D ODA15 0105 DADA15-  | 83-C0089 B C     | 5 22      | 6505 000 C | 9B DRUGS BIOLOGICALS                                    | AND OFFICE 8 A        | 3 5 A | 07   | 5 B   | J 1 D          | 49  |
| 2 F PA100 1623 050054-  | 52-38 BC         |           |            | 9B MEDICAL SURGICAL                                     |                       |       |      |       |                | 36  |
| 2 K PA100 0018 N00140-  |                  |           |            |   | ENT AND SUP 8 4       | 3 5 A | 1001 | 6 B   | J 2 J          | 590   |
|   | CONTRACTOR TOTAL |           |            |   |                       |       |      |       |                |   |
| MOTORGLA INC  |                  | HORSHAM   |            | PA  | 625560 2245           | 30    |      |       |                |   |
| 2 F PA100 1762 N00140-  | 83-C5851 B C     | 1 22      | J099 000 C | SE MAINT-REPAIR OF E                                    | Q/MISCELLAN A 4       | 3 5 4 | 1001 | 5 B   | J 1 E          | 34  |
|   |                  |           |            |   |                       |       | , ,  |       | - , -          | 54  |
| NORTH COAST ELECTRIC C  | :0               | HORSHAM   |            | PA  | 028712 2245           | 39    |      |       |                |   |
| 4 L 00900 0546 DLA900-  | 83-C0560 B C     | 5 22      | 5925 000 A | 7 CIRCUIT BREAKERS                                      | 6 A                   | 3 3 J | 0000 | 0     | J 1 L          | 37  |
|   |                  |           |            |   |                       |       |      |       |                |   |

| _  |     |                |         |                |     |                |             |   |      |     |      |                  |     |     |  |         |     |     |     | . <b></b> - |     |   |     |              |    |                    |
|----|-----|----------------|---------|----------------|-----|----------------|-------------|---|------|-----|------|------------------|-----|-----|--|---------|-----|-----|-----|-------------|-----|---|-----|--------------|----|--------------------|
| S  | M   |                |         |                |     |                |             |   |      |     |      |                  |     |     |  |         |     |     |     |             |     | 1 |     |              |    |                    |
|    | 0   |                | 1111    | 22222          | 2 2 | 2 2222         | 22          | 5 | 7    |     | 9 9  | •                |     |     |  | 1       | 1 1 | 1 1 | 1   |             | 1 1 | 9 | 2 2 | 2 2          |    |                    |
| C  | N   | 55555          | AAAA    | AAAAA          | A B | B CCC          | <b>:C 3</b> | Α | 6 3  | 999 | CI   | 10A              | 10B | 100 | 11 DESCRIPTION OF CMDTY  | SRVC 2  | 3   | 4 5 | 6   | 1717        | 8 9 | A | 0 1 | 3            | 24 | \$\$\$\$\$\$ (000) |
| -  |     |                |         |                |     |                |             |   |      |     |      |                  |     |     |  |         |     |     |     |             |     |   |     | - <b>-</b> - |    |                    |
|    |     |                |         |                |     |                |             |   |      |     |      |                  |     |     |  |         |     |     |     |             |     |   |     |              |    |                    |
| 10 | JRF | X COR          | P       |                |     |                |             |   |      | HOR | SHAR | 4                |     |     | PA 69996   | n 224   | 15  | 30  |     |             |     |   |     |              |    |                    |
|    |     |                |         | N0010          | 4-8 | 2-GA06         | 59          | В | C A  |     |      | 4320             | 000 | АЗ  | POWER AND HAND PUMPS   |         |     |     | 5 A | 1009        | 5 B |   | J 2 | 2 A          |    | 28                 |
|    |     |                |         | NG010          |     |                |             | В | CA   | 1   | 2 2  | 4320             | 000 | A3  | POWER AND HAND PUMPS   |         | A   | 4 5 | A   | 1009        | 5 B |   | J   |              |    | 29                 |
|    |     |                |         | N0010          |     |                |             |   | CA   |     |      | 4320             |     |     | POWER AND HAND PUMPS<br>POWER AND HAND PUMPS<br>POWER AND HAND PUMPS |         | ВА  | 4 5 | 5 A | 1009        | 5 B | • | J 2 |              |    | 52                 |
|    |     |                |         | N0010          |     |                |             |   | CA   |     |      | 4320             |     |     | POWER AND HAND PUMPS   |         | BA  | 4 5 | A   | 1009        | 5 8 |   | Já  |              |    | 40                 |
| 2  | I   | JATTE          | 8154    | N0010          |     |                |             |   |      | . 1 | 2 2  | 2 4320           | 000 | A3  | POWER AND HAND PUMPS   | •       | 3 A | 4 5 | • • | 1009        | 5 B |   | J 2 | : 1          |    | 70                 |
|    |     |                |         |                | Ç   | ONTRAC<br>CITY |             |   | ITAL |     |      | 5<br>124         |     |     | 219<br>8,627   |         |     |     |     |             |     |   |     |              |    |                    |
|    |     |                |         |                |     | Cili           | ,           | - |      |     |      | 124              |     |     | 6,427  |         |     |     |     |             |     |   |     |              |    |                    |
| CI | OMP | UTER           | SC I EN | CES CO         | RP  |                |             |   |      | HUN | TING | DON              |     |     | PA 21599   | 0 229   | 90  | 39  |     |             |     |   |     |              |    |                    |
| 2  | E   | PA100          | 1493    | N0014          | 0-8 | 1-0140         | 7           | В | CZ   | 1   | 2 :  | 2 R599           | 000 | Ç9E | OTHER SPECIAL STUDIES AN   | ND AN   | 3 A | 4 5 | 5 D | 1013        | 2 B |   | Uź  | 2 E          |    | 90                 |
| 2  |     |                |         | NG014          |     |                |             |   | C Z  |     |      |                  |     |     | OTHER SPECIAL STUDIES AN   |         |     |     |     |             |     |   | U 2 |              |    | 39                 |
| _  |     |                |         | N0014          |     |                |             |   | CZ   |     |      |                  |     |     | OTHER SPECIAL STUDIES AN   |         |     |     |     |             |     |   | U 1 |              |    | 116                |
|    |     |                |         | N0014          |     |                |             |   | CZ   |     |      |                  |     |     | OTHER SPECIAL STUDIES AN   |         |     |     |     |             |     |   | U 2 |              |    | 181                |
| 2  |     |                |         | NG014          |     |                |             |   | CZ   |     |      |                  |     |     | OTHER SPECIAL STUDIES AN<br>OTHER SPECIAL STUDIES AN                 |         |     |     |     |             |     |   | U   |              |    | 29<br>31           |
| 2  |     |                |         | NG014          |     |                |             |   | čž   |     |      |                  |     |     | OTHER SPECIAL STUDIES AN   |         |     |     |     |             |     |   | ŭ   |              |    | 150-               |
|    |     |                |         | N0014          |     |                |             |   | čž   |     |      |                  |     |     | OTHER SPECIAL STUDIES AN   |         |     |     |     |             |     |   | Ŭ ź |              |    | 47                 |
|    |     |                |         | N0014          |     |                |             |   | CZ   |     |      | R413             |     |     | MGT SERVICES/SPECIFICATI   |         |     |     |     |             |     |   | Ū   |              |    | 59                 |
| -  |     |                |         | N6226          |     |                |             |   | CC   |     |      | 2 R399           |     |     | OTHER ADP SERVICES   |         |     |     |     | 1013        |     |   | R 2 |              |    | 200                |
|    |     |                |         | N6226          |     |                |             |   | CC   |     |      | 2 R408           |     |     | MGT SERVICES/PROGRAM MAN   |         |     |     |     |             |     |   | R   |              |    | 25                 |
| z  |     |                |         | N6226<br>N6226 |     |                |             |   | CC   |     |      | 2 R408<br>2 R408 |     |     | MGT SERVICES/PROGRAM MAN   |         |     |     |     |             |     |   | R   |              |    | 95                 |
| 5  |     |                |         | N6226          |     |                |             |   | CC   |     |      | R302             |     |     | MGT SERVICES/PROGRAM MAN<br>ADP Systems Development                  |         |     |     |     |             |     |   | R   |              |    | 49<br>66           |
|    |     |                |         | N6226          |     |                |             |   | čč   |     |      | R408             |     |     | MGT SERVICES/PROGRAM MAN   |         |     |     |     |             |     |   | R   |              |    | 32                 |
| _  |     |                |         | N6226          |     |                |             |   | ČČ   |     |      | R408             |     |     | MGT SERVICES/PROGRAM MAN   |         |     |     |     |             |     |   | R   |              |    | 150                |
| 2  | В   | PF161          | 0136    | N6226          | 9-8 | 1-0022         | 24          | В | CC   | 1   | 2 2  | R408             | 000 | A7  | MGT SERVICES/PROGRAM MAN   | NAGEM & | ВА  | 7 5 | В   | 1013        | 2 B | , | R 2 | 2 L          |    | 85                 |
| -  |     |                |         | N6226          |     |                |             |   | CC   |     |      | R413             |     |     | MGT SERVICES/SPECIFICATI   |         |     |     |     |             |     |   | R 2 |              |    | 185                |
| 2  |     |                |         | N6226          |     |                |             |   | CC   |     |      | R408             |     |     | MGT SERVICES/PROGRAM MAN   |         |     |     |     |             |     |   | R   | _            |    | 85                 |
| 2  |     |                |         | N6226<br>N6226 |     |                |             |   | CC   | •   |      | R529             |     |     | STUDIES/SCIENTIFIC DATA<br>MGT SERVICES/PROGRAM MAN                  |         |     |     |     | 1013        |     |   | R   |              |    | 27                 |
| _  |     |                |         | N6226          |     |                |             |   | CC   |     | 2 2  |                  |     |     | MGT SERVICES/PROGRAM MAN   |         |     |     |     |             |     |   | R   |              |    | 72<br>50-          |
| _  |     |                |         | N6226          |     |                |             |   | čč   |     |      | R408             |     |     | MGT SERVICES/PROGRAM MAN   |         |     |     |     |             |     |   | R   |              |    | 300                |
|    |     |                |         | N6226          |     |                |             |   | CC   |     |      | R408             |     |     | MGT SERVICES/PROGRAM MAN   |         |     |     |     |             |     |   | R   |              |    | 40                 |
|    |     |                |         | N6226          |     |                |             |   | CC   |     |      | R408             |     |     | mgt services/program man   |         |     |     |     |             |     |   | R 2 |              |    | 45                 |
|    |     |                |         | N6226          |     |                |             |   | CC   |     |      | R399             |     |     | OTHER ADP SERVICES   |         |     |     |     | 1013        |     |   | R   |              |    | 150                |
| _  |     | PF161<br>PF161 |         | N6226          |     |                |             |   | CC   |     |      | ? R408<br>? R408 |     |     | MGT SERVICES/PROGRAM MAN   |         |     |     |     |             |     |   | R   |              |    | 40-                |
|    |     |                |         | N6226          |     |                |             |   | CC   |     |      | R414             |     |     | MGT SERVICES/PROGRAM MAN<br>MGT SERVICES/SYSTEMS ENG                 |         |     |     |     |             |     |   | R   |              |    | 30-<br>102         |
|    |     |                |         | N6228          |     |                |             |   | čč   |     |      | R408             |     |     | PROGRAM MANAGEMENT SUPPO   |         |     |     |     |             |     |   | R   |              |    | 50                 |
| _  |     |                |         | N6226          |     |                |             |   | čč   |     |      | R408             |     |     | PROGRAM MANAGEMENT SUPPO   |         |     |     |     |             |     |   | R   |              |    | 40                 |
|    | 1   | PF161          | 0867    | N8226          | 9-8 | 1-0022         | 24          |   | Ĉ Ĉ  |     |      | R408             |     |     | PROGRAM MANAGEMENT SUPPO   |         |     |     |     |             |     |   | R   |              |    | 55-                |
| _  |     |                |         | N6226          |     |                |             |   | CC   |     |      | R414             |     |     | SYSTEMS ENGINEERING SERV   |         |     |     |     |             |     |   | R   |              |    | 50                 |
| 2  |     | PF161          |         | N6226          |     |                |             |   | C C  |     |      | R413             |     |     | SPECIFICATION DEVELOPMEN   |         |     |     |     |             |     |   | Ra  |              |    | 36                 |
| 2  |     |                |         | NG226          |     |                |             |   | CC   |     |      | R414             |     |     | Systems Engineering Serv<br>Beggem Management Subbo                  |         |     |     |     |             |     |   | Ra  |              |    | 55                 |
| 2  |     |                |         | N6226          |     |                |             |   | CC   |     |      | ? R408<br>? R399 |     |     | PROGRAM MANAGEMENT SUPPO<br>OTHER ADP SERVICES                       |         |     |     |     | 1013        |     |   | R   |              |    | 34<br>50           |
| 2  |     |                |         | N6226          |     |                |             |   | čč   |     |      | R408             |     |     | MGT SERVICES/PROGRAM MAN   |         |     |     |     |             | 5 8 |   | Ü   |              |    | 100                |
| 2  |     |                |         | N6226          |     |                |             |   | čč   |     |      | R408             |     |     | MGT SERVICES/PROGRAM MAN   |         |     |     |     |             | 5 B |   | ŭ   |              |    | 99                 |
| 2  | B   | PF161          | 0078    | N6226          | 9-8 | 2-C034         | 13          | В | CC   | 1   | 2 2  | R402             | 000 | A7  | MGT SERVICES/DATA COLLEC   |         |     |     |     |             | 5 4 |   | Ü   | K            |    | 39                 |
|    |     |                |         |                |     |                |             |   |      |     |      |                  |     |     |  |         |     |     |     |             |     |   |     |              |    |                    |

| ` <b>₽C6</b> 1 | 15 6          | BEOGR | tAP         | 41 C        | DE         | TAI       | L   | LIS | TIP      | 10 | •   | CT | OBE      | R        | - :      | EPI        | EM    | BER | F         | 4   | 83.   |       |            |      |            |            |        |          |            |                |          |      |     | P/ | GE | •   | 500 | 88 |    |        |               |      |
|----------------|---------------|-------|-------------|-------------|------------|-----------|-----|-----|----------|----|-----|----|----------|----------|----------|------------|-------|-----|-----------|-----|---|-------|------------|------|------------|------------|--------|----------|------------|----------------|----------|------|-----|----|----|-----|-----|----|----|--------|---------------|------|
| M              |               |       |             |             |            |           |     |     |          |    |     |    |          |          |          |            |       |     |           |     |   |       |            |      |            |            |        |          |            |                | ·        |      |     |    |    | 1   |     |    |    |        |               |      |
| N E            | 3555          | •     | À           | WA.         |            | BE        | 3 0 | CCC | Č 3      | A  | ć   | 8  | 999      | Č        | Ď        | 104        | \<br> | 10B | 100       | 0   | 11 DES  | CRIF  | TIO        | N O  | F C        | MDT        | //SR   | vc       | 2 3        | 4              | 5        | 6 1  | 717 | 8  | 9  | A 0 | 1   | 3  | 24 | 3\$\$1 | <b>\$\$</b> ( | 000) |
|                |               |       |             |             |            | _         |     |     |          |    |     |    |          |          |          |            |       |     |           |     | PARDTE/A RDTE/A RDTE/A MGT SE MGT SE MGT SE MGT SE MGT SE MGT SE MGT SE MGT SE MGT SE MGT SE MGT SE MGT SE MGT SE |       |            |      |            |            |        |          |            |                |          |      |     |    |    |     |     |    |    |        |               |      |
| OMP(           | JTER<br>PF161 | 3C1E  | NCI         | 18 (<br>182 | JOR<br>PRO | P<br>- 81 | -c  | 034 | <b>*</b> |    | c   | c  | HUN<br>1 | ITI<br>2 | NGI<br>2 | XON<br>AC1 | 8     | 000 | <b>A7</b> |     | PA<br>Brte/A  | IRCE  | PAFT       |      |            | 2159       | 990    | 22       | 90<br>8    | 31             | •        | . 1  | 001 |    |    |     | ,   |    |    |        |               | 45   |
| H              | PF161         | 069   | 7           | 162         | 269        | -84       | 5-Ç | 034 | š        | ě  | č   | č  | i        | 2        | 2        | ACI        | 6     | 000 | ÃŹ        |     | RDTE/A  | I RCF | RAFT       |      |            |            |        |          | BÃ         | 6              | š        | Āi   | 001 | 5  | Â  | Ĭ   | i   | g  |    |        |               | 28   |
| : B            | PF161         | 006   | 12          | 162         | 269        | -82       | 5-C | 040 | 5        | D  | C   | C  | 1        | 2        | 2        | R41        | 4     | APC | A7        | 1   | MGT SE  | RVIC  | ES/        | SYS  | TEM        | S E        | 4G I N | EΕ       | 8 A        | 7              | 5        | B 1  | 013 | 2  | A  | R   | 2   | K  |    |        |               | 200  |
| ! E !          | PF161         | 029   | 3           | 162         | 569        | -82       | 5-C | 040 | 5        | D  | C   | Č  | 1        | 2        | 2        | ADZ        | 24    | APC | A7        |     | RDTE/D  | EFEN  | ISE        | SER  | /IC        | ES         |        |          | 8 A        | 7              | 5        | B 1  | 013 | 2  | В  | R   | 2   | В  |    |        |               | 375  |
| . E            | PF 181        | 043   |             | 1027        | 109<br>109 | -01       | 2-C | 040 | 5<br>E   | ט  | C   | C  | 1        | 5        | 2        | K41        | 4     | APC | A7        |     | MGT SE  | KAIC  | ies/       | SAS  | TEM<br>TEM | SE         | NIDI   | EE       | 8 A        | 7              | 2        | B 1  | 013 | 2  | A  | R   | 2   | 5  |    |        |               | 70   |
| Н              | PF 161        | 070   | io i        | 162         | 588        | -81       | 2-C | 040 | 5        | Ď  | č   | č  | i        | 2        | 2        | R41        | 4     | APC | A7        |     | MGT SE  | RVIC  | E8/        | SYS  | TEM        | IS EN      | N I DI | EE       | 8 A        | , <del>,</del> | 5        | B 1  | 013 | 2  | В  | R   | 2   | G  |    |        |               | 125  |
| 1 1            | PF161         | 089   | 5           | 162         | 269        | -82       | 2-C | 040 | 5        | Ď  | Č   | Č  | 1        | 2        | 2        | R41        | 4     | APC | A7        |     | SYSTEM  | SEN   | IG I N     | EER  | NG         | SE         | RVIC   | ES       | 8 A        | 7              | 5        | B i  | 013 | 2  | B  | R   | 2   | ī  |    |        |               | 70   |
| 1 !            | PF161         | 089   | 6           | 162         | 568        | -82       | 5-C | 040 | 5        | D  | C   | C  | 1        | 2        | 2        | R41        | 4     | APC | A7        |     | SYSTEM  | SEN   | IGIN       | EER  | I NG       | SEF        | SVIC   | ES       | 8 A        | 7              | 5        | B 1  | 013 | 2  | В  | R   | 2   | 1  |    |        |               | 95   |
|                | PF 161        | 008   | 8 1         | 162         | 360<br>568 | -82       | 3-C | 047 | !        | F  | č   | Č  | !        | 5        | 2        | ADZ        | 25    | 000 | 31        |     | RDTE/D  | EFEN  | 15E        | SER  | VI C       | ES         |        |          | 8 4        | 7              | 5        | D 1  | 013 | 2  | A  | ü   | 2   | Ķ  |    |        |               | 30   |
| B 1            | PF161         | 023   |             | 162         | 269<br>269 | -83       | 3-C | 031 | 2        | Ē  | č   | č  | i        | 2        | 5        | R4C        | 12    | 000 | Δ7        |     | MGT SF  | RVIC  | ioe<br>Es/ | DAT  | 7 C        | ES<br>MIII | ECTI   | CIN.     | 8 4        | 3              | 5        |      | 001 | 5  | Δ  | ü   | 1   | ñ  |    |        |               | 101  |
| D              | PF161         | 039   | 7 1         | 162         | 269        | -83       | 3-C | 031 | 2        | B  | č   | č  | i        | 2        | 2        | R40        | 2     | 000 | A7        |     | MOT SE  | RVIC  | ES/        | DAT  | Č          | OLL        | CTI    | ON       | 8 A        | 6              | 5        | Äİ   | 001 | š  | Ä  | ŭ   | i   | č  |    |        |               | 158  |
| 9 F            | PF161         | 065   | 10 I        | 162         | 269        | -81       | 3-C | 031 | 2        | В  | C   | C  | 1        | 2        | 2        | R40        | 2     | 000 | A7        | ı   | MGT SE  | RVIC  | ES/        | DAT  | A C        | OLLE       | ECTI   | ON       | 8 A        | 6              | 5        | A 1  | 001 | 5  | A  | Ü   | 1   | F  |    |        |               | 85   |
|                |               |       |             |             |            | CC        | THE | RAC | TOR      | T  |     |    |          |          |          |            |       |     |           |     |   |       |            |      |            |            |        |          |            |                |          |      |     |    |    |     |     |    |    |        |               |      |
|                | CORF          |       |             |             |            |           |     |     | _        | _  | _   |    | HUN      | IT I     | NG!      | ON         | _     |     |           |     | PA  |       |            |      |            | 3002       | 240    | 22       | 90         | 39             | _        |      |     |    | _  |     |     |    |    |        |               |      |
|                |               |       |             |             |            |           |     |     |          |    |     |    |          |          |          |            |       |     |           |     | ELECTR  |       |            |      |            |            |        |          |            |                |          |      |     |    |    |     | 1   | J  |    |        |               | 396  |
| ULF            | & WE          | STER  | N P         | #G          | CO         |           |     |     |          |    |     |    | HUN      | TI       | 4GE      | ON         |       |     |           |     | PA<br>CONNEC  |       |            |      |            | 0170       | 372    | 22       | 90         | 39             | )        |      |     |    |    |     |     |    |    |        |               |      |
|                |               |       |             |             |            |           |     |     |          |    |     |    |          |          |          |            |       |     |           |     |   |       |            |      |            |            |        |          |            |                |          |      |     |    |    |     | -   | K  |    |        |               | 74   |
| YNX            | INC           |       |             |             |            |           |     |     |          |    |     |    | HUN      | T I      | ua:      | MIN        |       |     |           |     | PA  |       |            |      |            | 5616       | 327    | 22       | an.        | 30             |          |      |     |    |    |     |     |    |    |        |               |      |
| G (            | 00002         | 000   | 3           | ALK         | 002        | -83       | 3-C | 711 | 1        | В  | C   | A  | 1        | 2        | 2        | 341        | 7     | 000 | В9        | -   | PA<br>Millin  | G MA  | CHI        | NES  |            | •          |        |          | 6 A        | 3              | 3        | JQ   | 000 | 0  |    | J   | 1   | C  |    |        |               | 48   |
| A 1 M          | ree 1         | reei  | I MA        |             |            |           |     |     |          |    |     |    | LEI 46.  |          |          | - Marian   |       |     |           |     | PA<br>VALVES<br>NUCLEA<br>NUCLEA<br>NUCLEA<br>NUCLEA<br>NUCLEA  |       |            |      |            | A1 #1      |        | 20       | ^^         | ^              |          |      |     |    |    |     |     |    |    |        |               |      |
| ~ C            | JA117         | 904   | ירונ<br>האו | ,<br>100    | ι 04       | -83       | 1-C | 502 | 9        | A  | c   | •  | 1        | 9        | 751      | JON<br>481 | 0     | ഹഹ  | 43        |     | VAL VES   | PAL   | FRE        | n    |            | 0100       | 734    | 22       | SOU<br>A F | . 3:           | <b>,</b> |      | 9   | 1  |    |     | 1   | _  |    |        |               | 20   |
| 8 1            | TA 1 OC       | 021   | 7 i         | 100         | 312        | -83       | 3-C | ŤII | 9        | č  | č   | Ä  | i        | ē        | 2        | 447        | ž     | 000 | CSI       | Ε   | NUCLEA  | R RE  | ACT        | ORS  |            |            |        |          | 8 A        | 3              | ĕ        | ĴÕ   | 1B  | i  | В  | Ĵ   | i   | В  |    |        |               | 54   |
| D 1            | FA100         | 035   | 9           | 1001        | 312        | -81       | 3-C | T18 | 6        | 8  | C   | A  | 1        | 2        | 2        | 447        | 0     | 000 | CSI       | Ξ   | NUCLEA  | R RE  | EACT       | ORS  |            |            |        |          | 8 A        | 3              | 6        | J 1  | 7A  | 1  | В  | J   | 1   | Ď  |    |        |               | 295  |
| DI             | TA100         | 039   | 9           | 100         | 312        | -83       | 3-C | TIS | 0        | В  | Ç   | Ā  | 1        | 2        | 2        | 447        | 0     | 000 | CSI       | Ξ ! | NUCLEA  | RRE   | ACT        | ORS  |            |            |        |          | 8 4        | 3              | 5        | J 1  | 7A  | 1  | В  | J   | 1   | D  |    |        |               | 95   |
|                | TAIOC         | 1 004 | 9 1         | 100         | 512<br>••• | -63       | 3-C | T25 | 1        | 5  | Ç   | ٠  | 1        | 2        | 2        | 447        | 20    | 000 | CSI       |     | NUCLEA  | RKE   | EACT       | ORS  |            |            |        |          | BA         | 3              | 5        | J !  | 7A  | !  | В  | J   | !   | F  |    |        |               | 362  |
|                | 7100          | . 000 | · ·         | 1001        | 712        | CC        | INT | RAC | TOR      | To | ATE | £  | •        | ~        | ~        |            | 3     | 000 | Cai       | -   | 952   | K KE  | IAU I      | UKS  |            |            |        |          | 0 7        | . 3            | •        | JI   | /A  | '  | 0  | J   | '   | •  |    |        |               | 107  |
| MIT.           | 1 D E         | : INC | :           |             |            |           |     |     |          |    |     |    | HUN      | TI       | va:      | MON        |       |     |           |     | PA  |       |            |      |            | 0117       | 764    | 22       | 90         | 39             |          |      |     |    |    |     |     |    |    |        |               |      |
|                |               |       | 5 (         | AC          | 131        | -83       | 3-C | 002 | 7        | D  | C   | E  | 5        | 2        | 2        | Z22        | 22    | 000 | C2        |     | -THIAM  | REP#  | IR-        | ALTI | ER/        | HWY        | -RO    | AD.      | 8 A        | 3              | 4        | J O  | 18  | 1  | В  | J   | 1   | G  |    |        |               | 104  |
|                |               |       |             |             |            |           | C   | ITY |          | T  | STA | L  |          |          |          | 64         | ı     |     |           |     | 6,064   |       |            |      |            |            |        |          |            |                |          |      |     |    |    |     |     |    |    |        |               |      |
|                | CORF          |       |             |             |            |           |     |     |          |    |     |    | HUN      | TI       | vet      | ЖN         | VA    | LLE | ,         |     | PA  |       |            |      |            | 0036       | 30     | 22       | 92         | 39             |          |      |     |    |    |     |     |    |    |        |               |      |
| A              | FD10          | 014   | 0 !         | '34(        | 350        | -83       | 9-C | 002 | 9        | В  | C   | A  | 5        | 2        | 2        | 342        | 24    | 000 | C91       | Ξ 1 | METAL   | HEAT  | TR         | EAT: | l NG       | EQ         | JI PM  | EN       | 8 A        | 3              | 5        | J 1  | 015 | 5  | В  | J   | 1   | Α  |    |        |               | 54   |
| VAP            | RAT=          | ED CO | AT!         | MO          | . 1        | MC        |     |     |          |    |     |    | HI IN    | T 1      | an i     | MIN        | VA    | LLE | ,         |     | PA  |       |            |      |            | naei       | SR4    | 22       | 92         | 20             |          |      |     |    |    |     |     |    |    |        |               |      |
| EC             | DAK 1 C       | 025   | 2           | MA          | 110        | -83       | t-C | 200 | 4        | B  | C   | R  | 6        | 2        | 2        | ACE        | 12    | വവ  | AB        | - 1 | ROTF/F  | LEC1  | RON        | I CS | ΔN         | D CC       | SMML   | NI       | A A        | 3              | 5        | .j 1 | 1   | 2  | A  |     | 1   | F  |    |        |               | 84   |
| Ē              | MO17          | 008   | 2           | AMI         | 17         |           |     |     |          |    |     |    |          |          |          |            |       |     |           |     |   | THEF  | ME         | DIC  | ۸L         |            |        | <b>.</b> | 8 A        | 3              | 5        | j i  | í   | 2  | В  | Ĵ   | i   | ī  |    |        |               | 119  |
|                |               |       |             |             |            | CC        | INT | RAC | TOR      | T  | ATC | L  |          |          |          | 2          | 2     |     |           |     | 203   | ,     |            |      |            |            |        |          |            |                |          |      |     |    |    |     |     | _  |    |        |               |      |

HUNTINGDON VALLEY PA 360640 2292 39
B C A 5 2 2 6615 000 A1C AUTOMATIC PILOT MECHANISMS A 8 A 3 5 J 1013 1 B
B C A 5 2 2 6615 000 A1C AUTOMATIC PILOT MECHANISMS A 8 A 3 5 J 1013 1 B

209 76

FREDERICKS CO 3 D 0FD06 0299 F34601-83-C1065 3 F 0FD06 0435 F34601-83-C2408

1. 18 m

| S M<br>V O 1111 222222 :<br>C N 55555 AAAA AAAAAA (  | 22 22222 5 68 CCCCC 3 A                                       | 7<br>C 8 9:                    | 9 9<br>999 C D TOA 10B 10C              | 11 DESCRIPTION O  | 1 1<br>F CMDTY/SRVC 2 3                         | 1 1<br>4 5        | 1<br>6 1717               | 1<br>1 1 9<br>8 9 A | 2 2               | 2<br>3 24 \$\$\$\$\$\$(000) |
|--|---|--------------------------------|---|---|---|-------------------|---------------------------|---------------------|-------------------|-----------------------------|
| FREDERICKS CO  | CONTRACTOR TO   | TAL H                          | HUNTINGDON VALLEY<br>2                  | PA<br>285   | 360640 2292                                     | 39                |                           |                     |                   |                             |
| GERMANTOWN TOOL & MACH<br>4 C 00500 1138 DLASOO-   | INE WORKS<br>83-C0779 D                                       | C A 5                          | HUNTINGDON VALLEY<br>5 2 2 2040 000 C9E | PA<br>MARINE HARDWARE   | 388480 2292<br>And Hull ITE 6 A                 | 39<br>3 4         | J 01B                     | 1 B                 | J 1               | C 49                        |
| HURST PERFORMANCE INC<br>1 I OAJOS 2525 DAAJOS-  | 83-CB957 B  | C A 5                          | HUNTINGDON VALLEY<br>5 2 2 4240 000 C9E | PA<br>Safety and Rescu  | 023293 2292<br>E EQUIPMENT 5 A                  | 39<br>3 3         | J 0000                    | 0                   | J 1               | i 89                        |
| KEGELMAN BROS<br>2 L JA112 0767 NO0104-  |   |                                | HUNTINGDON VALLEY<br>1 2 2 6605 000 A3  |   |   |                   | J 018                     | 1 B                 | J 1               | L 39                        |
| KENNAMETAL INC<br>2 K MA104 0084 N00600-   | 83-C7063 B  | C A 1                          | HUNTINGDÖN VALLEY<br>1 223408000 B9     | PA<br>MACHING CENTERS   | 525360 2292<br>AND WAY-TYPE 8 A                 | 39<br>3 5         | C 1026                    | 1 B                 | J 1               | К 34                        |
| KEYSTONE INTERNATIONAL<br>1 C 08135 0098 DABT35-   | 83-C0144 B  | C B 5                          | 5 2 2 4630 000 C9E                      | SEWAGE TREATMENT  | EQUIPMENT 8 A                                   | 3 3               | B 0000                    |                     |                   |                             |
| MANN HENRY INC<br>2 I GA12G 0497 NGC406-   | 83-C1971 B  | C A 1                          | HUNTINGDON VALLEY<br>1 2 2 7050 000 A7  | PA<br>ADP COMPONENTS  | 066965 2292<br><b>8</b> 4                       | 39<br>3 5         | J 02                      | 1 B                 | J 1               | g 52                        |
|  | CONTRACTOR TO   | TAL                            | 2                                       | 125   |   |                   |                           |                     |                   | E 89<br>F 36                |
| ORION SYSTEMS INC<br>2 E LA103 0461 N00123-  | 83-C0055 B  | C A 1                          | HUNTINGDON VALLEY<br>1 2 2 5895 000 A7  | PA<br>Miscellaneous co  | 055055 2292<br>Mmunication 5 A                  | 39<br>3 5         | J 1001                    | 5 A                 | J 1               | C 1,936                     |
|  | 83-C4505 B (<br>83-C4505 B (<br>83-C3216 B (<br>CONTRACTOR TO | C A 1<br>C A 1<br>C A 5<br>TAL | 5 2 2 3020 GNJ A7 (                     | NAVIGATIONAL INS<br>NAVIGATIONAL INS<br>GEARS PULLEYS SP<br>128 | TRUMENTS 8 A<br>TRUMENTS 8 A<br>ROCKETS AND 8 A | 3 5<br>7 5<br>3 6 | J 1015<br>J 1015<br>J 01B | 5 B<br>5 B<br>1 B   | J 1<br>J 1<br>J 1 | D 49<br>F 29<br>L 50        |
| B UABU/ 3699 DAABU/-   | CITY TO   | TAL                            | 18                                      | 2,886   | NI EXCEPT AT 8 A                                | 9 4               | J 01B                     | 1 B                 | J 1               | в 135-                      |
| UNION CORP<br>4 L 00700 0641 DLA700-   | 83-C0433 B  | C A 1                          | 1 2 2 4820 000 C9E                      | VALVES NONPOWERE  | D 6 A   | 3 5               | C 1013                    | 1 B                 | J 1               | L 31                        |
| UNION FLONETICS CORP<br>2 J JA111 0155 NG0104-<br>2 1 JA111 6820 NG0104-<br>2 1 PB200 0206 N88335- | 82-C3353 B = 63-CK366 B = 63-C1217 E =                        | CA1<br>CA1                     | 1                                       | MARINE HARDWARE<br>MARINE HARDWARE<br>FITTINGS - HOSE           | AND HULL ITE 8 4                                | 353               | A 02<br>C 0000<br>C 0000  | 1 B<br>0<br>0       | J 1<br>J 1<br>J 1 | J 67<br>H 245<br>G 55       |

| I<br>MPC          | 315         | GEGGRA                   | PHIC DE          | ITAIL            | LISTIN         | 3   | QC.        | TOBE     | R -        | SEPTE          | MBER         | FY         | 83.  |                |                |              |              |               |           |            |    | ,    | PA | GE              | 80  | 70  | •         | -             |           |
|-------------------|-------------|--------------------------|------------------|------------------|----------------|-----|------------|----------|------------|----------------|--------------|------------|--|----------------|----------------|--------------|--------------|---------------|-----------|------------|----|------|----|-----------------|-----|-----|-----------|---------------|-----------|
|                   |             |                          |                  |                  |                |     |            |          |            |                |              |            |  |                |                |              |              |               |           |            |    |      |    |                 |     |     |           |               |           |
| S M<br>V O<br>C N | 5555        | 1111<br>5 AAAA           | VVVVV<br>555553  | 22 2<br>88 0     | CCCC 3         | 8   | 7<br>C 6   | 999      | 9 9<br>C D | 10A            | 10B          | 100        | 11 DESC  | RIPTI          | ON OF          | CMD          | TY/S         | RVC 2         | 1 1       | 1 1<br>4 5 | 6  | 1717 | 8  | 1<br>1 9<br>9 A | 2 2 | 2 2 | 2<br>3 24 | <b>388555</b> | (000)     |
|                   |             |                          |                  |                  |                |     |            |          |            |                |              |            |  |                |                |              |              |               |           |            |    |      |    |                 |     |     |           |               |           |
| 4 K               |             | 0 0491                   |                  |                  |                |     | CA         |          | 2 2        | 6130           |              |            | PA<br>CONVERTE   |                | LECTR          | ICAL         |              | RO (          | 5 A       |            |    | 01B  | 1  | В               | J 1 | l # | ς .       |               | 25        |
| F1S)              | HER 8       | CIENTII                  | FIC CO           | 1-12-4           | 15             | R   | c z        | I ND     | I ANA      | 6840           | 000          | CSE        | PA<br>LABORATO<br>LABORATO<br>LABORATO<br>DENTAL         | SRY E          | QUI PM         | 34<br>FNT    | 5360         | 23°           | 15        | 39<br>4 1  |    |      |    |                 |     |     |           |               | 27        |
| 1 9               | 0401        | 7 0344                   | 930086           | -32-2            | 5              | B   | čŽ         | 5        | 2 2        | 6640           | 000          | C9E        | LABORATO   | SRY E          | QUIPM          | ENT          | AND          | SUP :         | 3 6       | 4 1        |    |      |    |                 |     | Ċ   | 3         |               | 47        |
| 1 1               | OMD1        | 6 0576<br>7 04 <i>24</i> | 950056<br>950056 | 1-32-2<br>1-32-2 | :5<br>:5       | B   | CZ         | 5        | 3 2        | 6640           | 000          | CSE        | LABORATO   | SRY E          | QUIPM<br>Quipm | ENT          | AND :        | SUP :         | 36        | 4 1        |    |      |    |                 |     | - 1 | ļ         |               | 26<br>103 |
|                   |             |                          |                  | CONT             | RACIOR         | 10  | C Z<br>TAL | 5        | 3 2        | 6520<br>5      | 000          | C9E        | DENTAL 1   | INSTR          | UMENT          | S EQ         | UIP          | AND :         | 3 6       | 4 i        |    |      |    |                 |     | Ċ   | ]<br>3    |               | 29        |
| IND               | ANA         | UN] VER                  | BITY             |                  |                |     |            | I ND     | I ANA      |                |              |            | PA<br>TUITION<br>TUITION                                 |                |                | 48           | 7200         | 23            | 15        | 39         |    |      |    |                 |     |     |           |               |           |
| 1 A               | OKF4        | 0 0165                   | DAKF40           | -76-A            | 0052           | В   | CZ         | 5        | 2 2        | U005           | 000          | 31         | TUITION  | FEES           |                |              |              |               | 8         | 4 5        | M  | 05   | 7  | В               | J   | 1   | Ą         |               | 42        |
| 1 11              | OKF4        | 0 0421                   | DAKF40           | CONT             | RACTOR         | TO  | C Z<br>TAL | 5        | 2 2        | 2              | 000          | SI         | 83   | FEES           |                |              |              | •             | 3 8       | 4 5        | M  | 05   | 7  | В               | J   |     | 1         |               | 41        |
| SAN               | JUAN        | COAL                     | SALES C          | E INC            |                |     |            | IND      | IANA       |                |              |            | PA<br>FUELS SC   |                |                | 06           | 1145         | 231           | 5         | 39         |    |      |    |                 |     |     |           |               |           |
| 4 5               | 0060        | g 2007                   | DLAGOO           | 0-83-0<br>C      | 1769<br>1TY    | TO  | TAL        | 5        | 1 2        | 9110           | 000          | ABB        | 866  | 3L I D         |                |              |              | •             | 4 6       | 3 5        | J  | 178  | 7  | В               | K 1 |     | •         |               | 526       |
| AMER<br>1 A       | CAN<br>OKF4 | DISTR<br>4 0016          | ICT TEL          | EGRAP            | H C5           | С   | c z        | FOR<br>1 | T IN       | DI ANT<br>6350 | 000<br>GWN ( | SAP<br>C9E | PA<br>MISCELLA   | ANEŒU          | S ALA          | 04<br>RM A   | 4220<br>ND S | 23:<br>I GN ( | 25<br>B A | 39<br>3 5  | A  | 1001 | 5  | A               | J   |     | 4         |               | 154       |
| BELL              | TEL         | EPHONE                   | CO OF            | PA               |                |     |            | FOR      | T IN       | DIANT          | awn a        | BAP        | PA   |                |                | 10           | 7516         | 23:           | 25        | 39         |    |      |    |                 |     |     |           |               |           |
| 1 K               | OKF4        | 4 0002                   | A20078           | -XX-Q            | 0006           | C   | C Z        | 5        | 2 2        | 8113           | 000          | <b>S1</b>  | UTILITIE   | ES/TE          | LEPHO          | NE A         | ND-O         | RC            | 3 3       | 4 5        | Α  | 1005 | 7  | В               | K 1 | Ι,  | J         |               | 26        |
|                   |             |                          | A20078<br>A20078 |                  |                |     |            |          |            | 8113<br>8113   |              |            | UTILITIE   |                |                |              |              |               |           |            |    |      |    |                 |     |     |           |               | 25<br>37  |
|                   |             |                          | A20078           |                  | 0006           | C   | C Z        | 1        | 2 2        | 3113           | 000          | S1         | UTILITIE   |                |                |              |              |               |           |            |    |      |    |                 |     |     |           |               | 31        |
|                   |             |                          | A20078           |                  |                |     |            |          |            | 5113           |              |            | UTILITIE   |                |                |              |              |               |           |            | -  |      | _  | _               |     |     | _         |               | 29        |
|                   |             |                          | A20078           |                  | 8000           | B   | CZ         | ;        | 2 2        | S113           | 000          | S1         | UTILITIE<br>UTILITIE<br>UTILITIE<br>UTILITIE             | ES/TE          | LEPHO          | NE A<br>NE A | ום-טא        | R C I         | 33        | 4 5        | A  | 1005 | 7  | B               | K   | , ( | 3         |               | 32<br>30  |
|                   |             |                          | A20078           |                  |                |     | CZ         |          |            | 8113           |              | <b>S</b> 1 | UTILITIE   | ES/TE          | LEPHO          | NE A         | ND-6         | RC            | 3         | 4 5        | A  | 1005 | 7  | В               | K   | 1   | =         |               | 31        |
|                   |             |                          | A20078<br>A20078 |                  | 10008<br>10008 | C   | CZ         | 1        | 2 2        | S113           | 000          | S1         | UTILITIE   | ES/TE<br>FS/TF | LEPHO          | NE A<br>Ne a | ND-G         | RCO           | 3 3       | 4 5        | A  | 1005 | 7  | B               | K   |     | 3         |               | 34<br>34  |
| 1 1               | OKF4        | 4 0037                   | A20078           | -XX-0            | 0006           | C   | CZ         | 1        | 2 2        | 8113           | 000          | 31         | UTILITIE   | ES/TE          | LEPHO          | NE A         | ND-O         | RC            | 3 3       | 4 5        | A  | 1005 | ż  | В               | ĸ:  | i   | Ý         |               | 35        |
|                   |             |                          | A20078<br>DGA200 |                  |                |     | CZ         |          |            | S113           |              |            | UTILITIE   | ES/TE          | LEPHO          | NE A         | ND-O         | RC            | 3 3       | 4 5        | A  | 1005 | 7  | В               | K   |     | ļ.        |               | 32<br>52  |
| 1 L               | OEAD        | 8 0060                   | DCA200           | -78-H            | 0006           | B : | C B        | 5        | 3 2        | 8113           | 000          | 31         | UTILITIE<br>UTILITIE<br>UTILITIE<br>UTILITIE<br>UTILITIE | ES/TE          | LEPHO          | NE A         | ND-O         | RC            | 3 3       | 4 5        | Â  | 1005 | 7  | В               | j   | İ   | ,         |               | 52<br>52  |
|                   |             |                          | DCA200           |                  |                |     |            |          |            | \$113<br>\$113 |              |            | UTILITIE   | ES/TE          | LEPHO          | NE A         | ND-OI        | R C (         | 3         | 4 5        | Α  | 1005 | 7  | В               | J   | ŀ   | _         |               | 52        |
|                   |             |                          | DCA200<br>DCA200 |                  |                |     |            |          |            | S113           |              |            | UTILITIE   |                |                |              |              |               |           |            |    |      |    |                 | J   |     |           |               | 52<br>52  |
| 1 D               | OEAG        | 8 0264                   | DCA200           | -78-H            | 0006           | В   | CB         | 1        | 3 2        | 8113           | 000          | <b>S</b> 1 | UTILITIE   | ES/TE          | LEPHO          | NE A         | ND-O         | R C (         | 3 3       | 4 5        | A  | 1005 | 7  | В               | J   | i   |           |               | 52        |
|                   |             |                          | DCA200           |                  |                |     | CB         |          |            | \$113<br>\$113 |              |            | UTILITIE   | ED /TE         | PPUS           | NE A         | ND -         |               |           | 4 .        |    | 100  | -  | _               |     |     | _         |               | 52<br>52  |
| 1 0               | CEAD        | 0417                     | DCA200           | -78-H            | 8000           | B ( | CB         | 1        | 3 2        | \$113          | 000          | 81         | UTILITIE   | ES/TE          | LEPHO          | NE A         | ND-O         | RCE           | 3         | 4 5        | A  | 1005 | 7  | В               | J   | İ   | •         |               | 52        |
|                   |             |                          | DCA200           |                  |                |     |            |          |            | \$113<br>\$113 |              |            | OTTETTE  | :3/1E          | LEPHO          | NE A         | MD-DI        | K C (         | 3         | 4 0        | Α. | 1005 | 7  | В               | J   | וו  | 3         |               | 52        |
|                   |             |                          | DCAZOO           | -78-H            | 0006           | B ( | CB         | 1        | 3 2        | \$113          | 000          |            | UTILITIE   |                |                |              |              |               |           |            |    |      |    |                 | J 1 |     |           |               | 52<br>52  |
|                   |             |                          |                  | CONT             | RACTOR         | TO  | TAL        |          |            | 24             |              |            | 1,000  |                |                |              |              |               |           |            |    |      |    |                 |     |     |           |               |           |

14

. .....

|                    |  |                           |  | ٠.  |  |         | ~                                       |                            |                 |   | _                       |  |  |  |  |   |                       |  |   |     |          |    |                 |            |    |               | ,  |
|--------------------|--|---------------------------|--|---|--|---------|---|----------------------------|-----------------|---|-------------------------|--|--|--|--|---|-----------------------|--|---|-----|----------|----|-----------------|------------|----|---------------|--|
| MPC                | 315  | GEOGRA                    | PHIC DI  | ETAIL   | LISTIN   | G       | OC.                                     | TOBE                       | R -             | SE  | PTEM                    |  | -                                      | 83.  |  |   |                       |  |   |     |          | PA | GΕ              | 60         | 71 |               |  |
| S M<br>V O<br>C N  |  |                           |  |   | 22222  |         |   |                            |                 |   | OA                      |  |  | 11 DESCRIP   |  |   | 1                     | 1 1                                    | 1 1                                     | 1   |          | 1  | 1<br>1 9<br>9 A | 2 2        | 2  | 24 \$\$\$\$\$ | \$(000)                                      |
| BROO<br>1 F        | X IN<br>OKF4                                 | TERNAT                    | IONAL S<br>DAKF44  | SECUR<br>4-82-  | ITY CORI<br>CO054  | P       | c c                                     | FOR<br>1                   | T [             | NDI<br>28   | ANT <del>O</del><br>206 | WN G                                   | AP<br>S1                               | PA<br>GUARD SERVI  | CES  | 054547  | 232                   | 25<br>4 6                              | 39<br>3 5                               | J 1 | 7B       | 7  | В               | J 1        | F  |               | 93   |
| DRAC               | OHA3   | VELOPM<br>6 0010          | ENT CO   | 5-83-   | 00031  | D       | CE                                      | FGR<br>1                   | T !<br>2        | NDI<br>2 Y  | ANT6                    | WN G.                                  | AP<br>C2                               | PA<br>CONSTRUCTIO  | ON/OFFIC   | 278645<br>E BUILD                             | 232<br>ING 6          | 25<br>3 A                              | 39<br>3 4                               | JO  | 1B       | 1  | В               | J 1        | F  |               | 98   |
| F K<br>1 I         | I NOU<br>OKF4                                | STRIES<br>4 0053          | DAKF44   | 4-83-   | 00057  | В       | CE                                      | FOR<br>1                   | T 1<br>2        | NDI<br>2 Z  | ANTO                    | ₩N G.                                  | C2                                     | PA<br>MAINT-REPAI  | IR-ALTER   | 094218<br>R/WATER                             | 232<br>SUP 6          | 25<br>3 A                              | 39<br>3 4                               | Jo  | 1B       | 1  | В               | J 1        | ı  |               | 48   |
|                    |  | 4 SON                     |  |   |  | A       |   |                            |                 |   | ANTO                    |  |  | PA<br>CONSTRUCTION   |  | 037924<br>ELLANEOU                            |                       |  |   | J 1 | 7B       | 7  | В               | J 1        | D  |               | 104  |
|                    |  | 03 INC<br>4 0001          | DAKF44   | 4-83-6  | 0004   | В       | CE                                      | FOR<br>5                   | T I             | NDI<br>2 Z  | ANTO                    | ₩N G.                                  | AP<br>C2                               | PA<br>MAINT-REPAI  | R-ALTER  | 453060<br>R/HEAT I N                          |                       |  |   | JO  | 1B       | 1  | В               | J 1        | J  |               | 60   |
| 1 E                | OCA3   |                           | DACAST   | -82-0<br> -82-0   | 0308   | D       | C C                                     | 1                          | 2               | 2 R   |                         | 000                                    | SI                                     | PA<br>OTHER SPECI<br>OTHER SPECI<br>92   |  |   | AN E                  | ВА                                     | 8 4                                     |     |          |    |                 |            |    |               | 56<br>36                                     |
| LEBA<br>1 E        | NON I  | BUREAU<br>4 0027          | OF WAT   | TER &<br>7-71-0   | SEWAGE<br>COO2O  | c       | c z                                     | FGR<br>1                   | T 1             | NDI<br>2 S  | ANTO                    | WN G                                   | AP<br>S1                               | PA<br>UTILITIES/W  | ATER   | 050341  | 232                   | 25<br>3 3                              | 39<br>4 5                               | P 1 | 005      | 7  | В               | K 1        | E  |               | 26   |
| LEHI<br>1 G        | GH V   | ALLEY (                   | PACKING<br>DAKF44  | 9 CORI  | •<br>00070   | В       | c c                                     | FOR<br>1                   | T 1<br>2        | NDI<br>2 J  | ANTO                    | WN G                                   | AP<br>S1                               | PA<br>MAINT-REPAI  | IR OF EG   | 086925<br>VEHICL                              | 232<br>ES- (          | 25<br>8 A                              | 39<br>6 3                               | Jo  | 000      | 0  |                 | J 1        | F  |               | 51   |
| 1 KKA11 EGII       | OKF4<br>OKF4<br>OKF4<br>OKF4<br>OKF4<br>OKF4 |                           | DAKF44<br>DAKF44<br>DAKF44<br>DAKF44<br>DAKF44<br>DAKF44 | 1-77-(<br>1-77-(<br>1-77-(<br>1-77-(<br>1-77-(<br>1-77-(<br>1-77-(<br>CON | C0025<br>C0025<br>C0025<br>C0025<br>C0025<br>C0025<br>C0025<br>C0025 |         | C Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z | 5<br>5<br>5<br>1<br>1<br>1 | 2 2 2 2 2 2 2 2 | 2 3 2 3 2 3 2 3 2 3 2 3 2 3 3 2 3 3 2 3 3 2 3 | •                       | 000<br>000<br>000<br>000<br>000<br>000 | S1<br>S1<br>S1<br>S1<br>S1<br>S1<br>S1 | PA UTILITIES/E UTILITIES/E UTILITIES/E UTILITIES/E UTILITIES/E UTILITIES/E UTILITIES/E UTILITIES/E 547 | ELECTRIC<br>ELECTRIC<br>ELECTRIC<br>ELECTRIC<br>ELECTRIC<br>ELECTRIC<br>ELECTRIC | CTY<br>CTY<br>CTY<br>CTY<br>CTY<br>CTY<br>CTY | 6<br>8<br>8<br>8<br>8 | 3 3<br>3 3<br>3 3<br>3 3<br>3 3<br>3 3 | 4 5 5 4 5 5 4 5 5 6 5 6 6 6 6 6 6 6 6 6 |     |          |    |                 |            |    |               | 74<br>60<br>58<br>58<br>65<br>67<br>81<br>84 |
| MOB I              | LE M<br>OKF4                                 | ED1CS<br>4 0049           | ING<br>DAKF44  | 4-63-   | 00061  | В       | c c                                     | FOR<br>1                   | T 1             | NDI<br>2 V  | ANTO                    | WN G                                   | AP<br>S1                               | PA<br>AMBULANCE S  | SERVICE  | 034499  | 232                   | 25<br>8 A                              | 39<br>3 4                               | JO  | 1B       | 1  | В               | JI         | 1  |               | 54   |
|                    |  |                           |  |   | <b>9</b> 1   |         |   | FOR                        | T 1             | ND I  | ANTO                    | WN B                                   | AP                                     | PA<br>GARDENING I  |  | 032920  | 232                   | 25                                     | 39                                      |     |          |    |                 |            |    |               | 40   |
| 3M11<br>1 I        | OKF4   | 9 CONTI<br>4 0054         | RACTORS<br>DAKF44  | 1-83-   | 0066<br>01 TY  | B<br>TC | CE                                      | 1                          | 2               | 2 Z   | 163                     | 000                                    | CS                                     | PA<br>MAINT-REPAI<br>2,943   | R-ALTER  | 008792<br>R/TROOP                             | 232<br>HGU 6          | 25<br>B A                              | 39<br>3 4                               | JO  | 18       | 1  | В               | J1         | ı  |               | 576  |
| NATI<br>1 A<br>1 E | GNAL<br>DAA2<br>DAA2                         | FORGE<br>2 0094<br>2 0172 | CO<br>DAAA22<br>DAAA22                                   | 2-82-0<br>2-82-0  | CO235<br>CO246   | B<br>B  | C A                                     | 1 RV<br>5<br>5             | 1 NE<br>2<br>2  | 2 1<br>2 1  | 025 (<br>015 (          | 000                                    | A5<br>A5                               | PA<br>GUNS OVER 1<br>GUNS 75 MM  | 150 MM 1<br>TH <del>RO</del> UGH   | 634860<br>THROUGH<br>1 125 MM                 | 234<br>200 5          | 40<br>5 A<br>5 A                       | 39<br>6 3<br>7 5                        | C 0 | 000<br>6 | 0  | В               | J 1<br>J 1 | A  |               | 135<br>43-                                   |
| 4                  |  |                           |  |   |  |         |   |                            |                 |   |                         |  |  |  |  |   |                       |  |   |     |          |    |                 |            |    |               |  |

| MPC615 | <b>GEOGRAPHIC</b> | DETAIL | LISTING | OCTOBER | - | SEPTEMBER | FY | 83. |
|--------|-------------------|--------|---------|---------|---|-----------|----|-----|

PAGE 6072

| 5 M  | _  |   |                   | 1            |             |
|--|--|---|-------------------|--------------|-------------|
| V 0 1111 222222 22 22222   | 57 99  | 1 1<br>11 DESCRIPTION OF CMDTY/SRVC 2 3                           |                   | 1 1 9 2 2 2  | 0001        |
|  | THE STATE OF THE TOP TOP                           |   |                   |              |             |
|  |  |   |                   |              |             |
| NATIONAL FORGE CO  | IRVINE   | PA 634860 2340  | 39                |              |             |
| 1 L OAA22 0042 DAAA22-83-C0120                                   | B C A 5 2 2 1015 000 A5                            | GUNS 75 MM THROUGH 125 MM 5 A                                     | 3 5 A 16          |              | 46          |
| 1 L 0AA22 0051 DAAA22-83-C0121                                   | B C A 5 2 2 1015 000 A5                            |   | 3 3 B 0000        |              | 892         |
| 1 L 0AA22 0052 DAAA22-63-C0121<br>1 B 0AA22 0111 DAAA22-83-C0121 | B C A 5 2 2 1015 000 A5<br>B C A 5 2 2 1015 000 A5 |   | 3 J<br>6 3 B 0000 |              | 583<br>122  |
| 1 B 0AA22 0112 DAAA22-83-C0121                                   | B C A 5 2 2 1015 000 A5                            |   | 6 J               | B 1,         |             |
| 1 A QAA22 QOBS DAAA22-83-C0129                                   | B C A 5 2 2 1015 000 A5                            |   |                   | 1 B J 1 A 1, | 459         |
| 1 A 0AA22 0084 DAAA22-83-C0129<br>1 C 0AA22 0127 DAAA22-83-C0129 | B C A 5 2 2 1015 000 A5                            |   | 3 J<br>7 5 C 16   |              | 439         |
| 1 C OAA22 0138 DAAA22-63-C0129                                   | B C A 5 2 2 1015 000 A5<br>B C A 5 2 2 1015 000 A5 |   |                   |              | 61 -<br>241 |
| 1 C QAA22 0139 DAAA22-83-C0129                                   | B C A 5 2 2 1015 000 A5                            |   | 6 J               |              | 541         |
|  | B C A 5 2 2 1015 000 A5                            |   | 3 3 B 0000        |              | 116         |
| 1 G 0AA22 0209 DAAA22-83-C0179<br>1 H 0AA22 0229 DAAA22-83-C0179 | B C A 5 2 2 1015 000 A5<br>B C A 5 2 2 1015 000 A5 |   | 3 3 B 0000        |              | 154<br>128  |
| 2   PA100 2522 N00140-83-C9202                                   |  | STRUCTURAL SHAPES IRON AND S 8 4                                  |                   |              | 34          |
|  | B C A 5 2 2 9520 000 C9E                           | STRUCTURAL SHAPES IRON AND S 8 4                                  |                   |              | 34          |
| 2 K PC142 0002 N00197-83-C0012<br>2 I PC142 0247 N00197-83-C0112 |  | BARS AND RODS IRON AND STEEL 8 A                                  |                   |              | 159<br>79   |
|  | TOTAL 19   | STRUCTURAL SHAPES IRON AND S 8 A 7,324                            | 3 3 6 0000        | 0 34н        | /9          |
|  |  | •   |                   |              |             |
| 9ENUINE TOOL CO<br>2   TA100 0654 N00612-83-CT429                | IRWIN  | PA 386310 2350  |                   |              |             |
| E 1 1A100 0004 NOO012-03-01428                                   | B C A 1 2 2 44/0 000 C9E                           | NUCLEAR REACTORS 6 A  | 3 6 J 17A         | 1 B J 1 I    | 39          |
| IRVIN TOOL CO INC  | IRWIN  | PA 047396 2350  |                   |              |             |
| 2 A JA117 1499 N00104-83-C5052                                   |  |   | 35 J 02           | 1 B J 1 A    | 93          |
| CITY   | TOTAL 2  | 132   |                   |              |             |
| FLUIRON INC  | IVYLAND  | PA 062315 2360  |                   |              |             |
| 1 E 0AG34 0139 DAAG34-83-C0037                                   | B C A 5 2 2 4310 000 C9E                           | COMPRESSORS AND VACUUM PUMPS 8 A                                  | 3 5 J 1001        | 5 B J 1 E    | 41          |
| FRANKLIN INSTRUMENT CO   | IVYLAND  | PA 002797 2360  | 39                |              |             |
| 3   OFF50 1134 F41608-83-C0989                                   | B C A 5 2 2 6645 000 C9E                           | TIME MEASURING INSTRUMENTS 8 A                                    | 3 5 J 1015        |              | 28          |
| 4 K 00400 0329 DLA400-83-C0403                                   |  | TIME MEASURING INSTRUMENTS 6 A                                    |                   |              | 51          |
| 4 A 00400 1108 DLA400-83-C0403<br>CONTRACTOR                     |  | TIME MEASURING INSTRUMENTS 6 A                                    | 6 4 J 01B         | 1 B J 1 A    | 51          |
| 00111111111111   | · · · · · · · ·                                    | 100   |                   |              |             |
| MILLARD CONTROLLED METALS INC                                    | IVYLAND  | PA 076930 2360  |                   |              |             |
| 2 L MF113 0012 NG0167-83-C0009                                   | B C Z 1 2 2 9535 000 C9E                           | PLATE SHEET STRIP-NONFERROUS 8 A                                  | 3 5 3 1001        | 5-B J 1 K    | 42          |
| UNIVERSAL FLEXIBLE PACKAGING INC                                 | IVYLAND  | PA 033289 2360  | 39                | •            |             |
| 4 L 0013H 8164 DLA13H-83-C0582                                   | B C A 5 2 2 8950 000 B2                            | CONDIMENTS AND RELATED PRODU 6 A                                  | 3 6 J 01B         | 1 B J 1 K    | 64          |
| VISTA SCIENTIFIC CORP  | IVYLAND  | PA 014893 2360  | 39                |              |             |
| 1 A QADO7 8105 DAAD07-82-C0238                                   |  | ENVIRONMENTAL CHAMBERS AND R 8 A                                  |                   | 0 J 1 A      | 204         |
| 1 C 0AD07 0159 DAAD07-82-C0238                                   | B C A 5 2 2 6636 000 A4E                           | ENVIRONMENTAL CHAMBERS AND R 8 A                                  | 6 2 J 0000        | 0 J1C        | 208         |
| 1 G 0AH01 1115 DAAH01-83-C0513<br>1 I 0AK60 0153 DAAK60-83-C0106 |  | ENVIRONMENTAL CHAMBERS AND R 8 A ENVIRONMENTAL CHAMBERS AND R 8 A |                   |              | 335         |
| 1 B OKF70 0086 DAKF70-83-C0025                                   |  | ENVIRONMENTAL CHAMBERS AND R 8 A                                  |                   |              | 76<br>46    |
| 2 1 MC201 0073 NG0174-83-C0112                                   | B C A 1 2 2 6636 000 C9E                           | ENVIRONMENTAL CHAMBERS AND R 8 A                                  |                   |              | 46          |
| CONTRACTOR   | TOTAL 6  | 915   |                   |              |             |

| ***************************************   |   |                         |  |  |  |
|---|---|-------------------------|--|--|--|
| 1111 222222 22 2222<br>55555 AAAA AAAAAA BB CCCC  |   | 9 99 C D                |  | OB 10C   | 1 1 1 1 1 1 1 9 2 2 2 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)  |
| G SUPPLY INC<br>PA100 1926 N00140-83-C725   | в все   | IVYLAND                 |  | 000 A3   | PA 033071 2360 39 MISCELLANEOUS SHIP AND MARIN 8 A 3 5 J 1013 1 B J 1 G 28   |
| REN MACHINE CO INC JA112 3114 N00104-83-C267 JA112 8584 N00104-83-C603 JA112 5625 N00104-83-C603 PA100 0041 N00140-83-C005 JA100 H027 N00383-83-C138 CONTRAC  | B C A<br>B C A  | 1 2 2 3 1 2 2 3 1 2 2 3 | 1355 F<br>1355 F<br>4210 C   | TL A3<br>MU A5<br>DOG A1C<br>AAE A1C   | PA 931590 2360 39  TORPEDO INERT COMPONENTS 8 A 3 3 J 0000 0 J 1 D 52  TORPEDO INERT COMPONENTS 8 A 3 3 J 0000 0 J 1 D 29  FIRE FIGHTING EQUIPMENT 8 A 3 4 J 01B 1 B J 1 H 254  AIRCRAFT GROUND SERVICING EQ 8 A 3 5 J 1013 1 B J 1 J 905  AIRCRAFT MAINTENANCE & REPAI 8 A 3 4 J 01B 1 B J 1 D 56  1,296 2,516  |
| RIER INTERNATIONAL LTD JA111 0503 N00104-76-A037 JA111 4263 N00104-76-A037 JA112 7314 N00104-76-A037 JA112 7314 N00104-81-9011 JA111 3162 N00104-81-9011 JA111 1005 N00104-82-9011 JA111 516 N00104-82-9011 JA111 5864 N00104-82-9011 JA111 6514 N00104-82-9011 JA111 6514 N00104-82-9011 JA111 6515 N00104-82-9011 JA111 8532 N00104-82-9011 JA111 8353 N00104-82-9011 JA111 8353 N00104-82-9011 JA114 8392 N00104-82-9011 | B C A B C A B C C A B |                         | TE 2825 0 2825 0 2825 0 2825 0 4320 0 3020 0 3020 0 3020 0 2815 0 2815 0 2815 0 14   | 000 A3<br>000 A3<br>000 A3<br>000 A3<br>000 A3<br>000 A3<br>000 A3<br>000 A3   | PA 171910 2375 39  STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 A J 1 K 45- STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 H 32- TORQUE CONVERTERS AND SPEED 8 A 4 5 A 1015 5 B J 1 D 61 STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 L 32- STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 L 32- STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 L 36- POWER AND HAND PUMPS 8 A 4 5 A 1015 5 B J 1 L 36- POWER AND HAND PUMPS 8 A 4 5 A 1015 5 B J 1 H 63- MISCELLANEOUS ITEMS 8 A 4 5 A 1015 5 B J 1 H 63- GEARS PULLEYS SPROCKETS AND 8 A 4 5 A 1015 5 B J 1 H 469- GEARS PULLEYS SPROCKETS AND 8 A 4 5 A 1015 5 B J 1 H 422- GEARS PULLEYS SPROCKETS AND 8 A 4 5 A 1015 5 B J 1 H 422- GEARS PULLEYS SPROCKETS AND 8 A 4 5 A 1015 5 B J 1 I 31- GEARS PULLEYS SPROCKETS AND 8 A 4 5 A 1015 5 B J 1 I 78- DIESEL ENGINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 I 30- STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 I 30- STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 I 30- STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 I 30- STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 I 30- STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 I 30- STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 2 I 208-   |
| 10TT C6   | B C C C A A A B C C C A A A B C C C A A A B C C C A A A B C C C C   |                         | L020 0<br>L020 0<br>L020 0<br>J028 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J019 0<br>J0 | 000 A3<br>000 A3<br>000 A3<br>000 A3<br>000 A3<br>000 A3<br>000 A3<br>000 A3<br>000 A3<br>000 A3<br>000 A3<br>000 A3 | PA 308360 2375 39  TECH REP SERVICES /MARINE EQ 8 A 7 5 A 1007 5 A J 1 B 50  TECH REP SERVICES /MARINE EQ 8 A 7 5 A 1007 5 B J 1 J 71  TECH REP SERVICES /MARINE EQ 8 A 7 5 A 1007 5 B J 1 J 71  TECH REP SERVICES /MARINE EQ 8 A 7 5 A 1007 5 A J 1 G 26  MAINT-REPAIR OF EQ/ENGINES & 8 A 7 5 J 1001 5 B U 1 L 432  MAINT-REPAIR OF EQ/ENGINES & 8 A 7 5 A 1001 5 B J 2 D 34  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 5 A 1001 5 B J 1 C 56  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 5 A 1001 5 B J 1 C 56  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 5 A 1001 5 B J 1 D 55  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 5 A 1001 5 B J 1 F 420  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 5 A 1001 5 B J 1 F 420  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 7 5 A 1001 5 B J 1 F 420  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 7 5 A 1001 5 B J 1 F 420  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 7 5 A 1001 5 B J 1 F 80  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 7 5 A 1001 5 B J 1 F 80  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 7 5 A 1001 5 B J 1 F 80  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 7 5 A 1001 5 B J 1 F 80  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 7 5 A 1001 5 B J 1 H 50  STEAM TURBINES AND COMPONENT 8 4 4 5 A 1015 5 B J 1 J 36  STEAM TURBINES AND COMPONENT 8 4 4 5 A 1015 5 B J 1 J 37  FANS AIR CIRCULATORS & BLOWE 8 A 4 5 A 1015 5 B J 1 B 155  STEAM TURBINES AND COMPONENT 8 4 4 5 A 1015 5 B J 1 B 155  STEAM TURBINES AND COMPONENT 8 4 4 5 A 1015 5 B J 1 H 29  INDUSTRIAL BÖILERS 8 4 2 5 A 1009 5 B J 1 H 29 |

| S M<br>V O<br>C N I | 55555  |         | 22222<br>A <b>A</b> AAAA |     |                   |   | 7<br>C | 8 99       |     | 9<br>D | 10A    | 1 0B | 100 | 1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(00)  | 0)  |
|---------------------|--------|---------|--------------------------|-----|-------------------|---|--------|------------|-----|--------|--------|------|-----|--|-----|
|                     |        |         |                          |     |                   |   |        |            |     |        |        |      |     |  |     |
| ELLIC               | OTT CO | 5       |                          |     |                   |   |        | JE         | ANN |        |        |      |     | PA 308360 2375 39  |     |
|                     |        |         | N00189                   |     |                   |   |        | A 1        |     |        |        |      |     | TURBOSUPERCHARGERS 8 4 3 5 A 1015 5 B J 1 J 4  |     |
|                     |        |         | DLA700<br>DLA700         |     |                   |   |        | A 1<br>A 1 |     |        |        |      |     | COMPRESSORS AND VACUUM PUMPS 6 A 3 5 D 1015 6 B  |     |
|                     |        |         | DLA700                   |     |                   |   |        | Âİ         |     |        |        |      |     | COMPRESSORS AND VACUUM PUMPS 6 A 3 5 B 1013 5 B J 1 L 4  |     |
|                     |        |         | DLA700                   |     |                   |   |        | Ä İ        |     |        | 4310   |      |     |  |     |
|                     |        |         | DLA700                   |     |                   |   |        | A 1        |     |        | 4310   |      |     |  |     |
|                     |        |         | DLA700                   |     |                   |   |        | A 1        |     |        | 4310   |      |     |  |     |
|                     |        |         | DLA700                   |     | -C1248<br>-C1473  |   |        | A 1<br>A 1 |     |        | 4310   |      |     | COMPRESSORS AND VACUUM PUMPS 6 A 3 5 A 1013 5 B J 1 B GOMPRESSORS AND VACUUM PUMPS 6 A 3 5 B 1015 5 B J 1 C 5  |     |
|                     |        |         | DLA700                   |     |                   |   |        | Âi         |     |        |        |      |     | COMPRESSORS AND VACUUM PUMPS 6 A 3 5 B 1013 6 B J 1 D 29   |     |
|                     |        |         | DLA700                   |     |                   |   |        | Äi         |     |        | 4310   |      |     | COMPRESSORS AND VACUUM PUMPS 6 A 3 5 A 1013 6 B J 1 D 14   |     |
|                     |        |         |                          |     | -C1818            |   |        | A 1        |     |        |        |      |     | COMPRESSORS AND VACUUM PUMPS 6 A 3 5 B 1013 5 B J 1 E 3  |     |
|                     |        |         |                          |     | -C2026            |   |        | A 1        |     |        | 2825   |      |     |  |     |
|                     |        |         |                          |     | -C2220<br>-C2226  |   |        | A 1<br>A 1 |     |        | 4310   |      |     | COMPRESSORS AND VACUUM PUMPS 6 A 3 5 B 1013 5 B J 1 D 2: COMPRESSORS AND VACUUM PUMPS 6 A 3 5 B 1013 5 B J 1 D 2:  |     |
|                     |        |         |                          |     | -C2231            |   |        | Âi         |     |        | 4310   |      |     |  |     |
|                     |        |         |                          |     | -C2368            |   |        | A 1        |     |        | 2825   |      |     | STEAM TURBINES AND COMPONENT 6 A 3 5 B 1015 5 B J 1 E 3  |     |
|                     |        |         |                          |     | -C2482            |   |        | A 1        |     |        | 4310   |      |     |  |     |
|                     |        |         |                          |     | -C2488            |   |        | A 1        |     |        | 4310   |      |     |  |     |
|                     |        |         | DLA700                   |     | -03406<br>-03471  |   |        | A 1<br>A 1 |     |        | 2825   |      |     | STEAM TURBINES AND COMPONENT 6 A 3 5 D 1013 5 B J 1 L 10 STEAM TURBINES AND COMPONENT 6 A 3 5 B 1013 5 B J 1 H 4   |     |
| · · · ·             | 00,00  |         | DEATOO                   |     | NTRACTO           |   |        |            | -   | . Æ    | 41     | 000  |     | 4,065  | -   |
| HANL                | 5N & V | /1 LSGN |                          |     |                   |   |        | JE         | ANN | ETT    | Έ      |      |     | PA 430395 2375 39  |     |
|                     |        |         |                          | -83 | -D0348            | В | С      | A Ī        | 1   | 2      | 1560   | ACD  | A1A | AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 J 1015 1 B J 1 D 3  | 6   |
|                     |        |         | FQ9603                   |     |                   |   |        | A 1        |     |        |        |      |     | AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 J 1015 5 B J 1 A 3  |     |
|                     |        |         | F09603                   |     |                   |   |        | A 1        |     |        |        |      |     | AIRFRAME STRUCTURAL COMPONEN 8 A 3 5 J 1015 1 B J 1 E 3  |     |
| 3 H (               | UF JU4 | 3584    | F09603                   |     | -DIZIS<br>Ntracto |   |        |            | 1   | 2      | 1550   | ACD  | AIA | AIRFRAME STRUCTURAL COMPONEN 8 A 3 5 J 1015 1 B J 1 H 2 125  |     |
|                     |        |         |                          |     |                   |   |        |            |     |        |        |      |     | B4   |     |
|                     |        |         | N MACHI                  |     | -C0369            |   | _      | JE<br>A 1  | ANN |        |        | 000  | 48  | PA 069920 2375 39<br>GUNS THROUGH 30 MM 5 A 3 4 J 01B 1 B J 1 D 8  |     |
|                     |        |         |                          |     | -C2797            |   |        | Âi         | 2   | 5      | 1355   | FTJ  | A3  | TORPEDO INERT COMPONENTS 8 A 3 3 J 0000 0 J 1 H 55   |     |
|                     |        |         |                          |     | -C5060            |   |        | A i        |     |        | 5306   |      |     | BOLTS 6 A 3 5 J 02 1 B J 1 A 3   |     |
|                     |        |         | N00104                   |     |                   |   |        | A 1        |     |        | 4470   |      |     | NUCLEAR REACTORS 8 A 3 5 J 02 1 B J 1 D 5  |     |
|                     |        |         | N00104                   |     |                   |   |        | A 1        |     |        | 4820   |      |     |  |     |
|                     |        |         |                          |     | -C5016<br>-C9047  |   |        | A 1<br>A 1 |     |        |        |      |     | AIRFRAME STRUCTURAL COMPONEN 8 A 3 4 J 01B 1 B J 1 I 14 VALVES NONPOWERED 8 A 3 3 J 0000 0 J 1 I 10  |     |
|                     |        |         |                          |     | -C9047<br>-C0379  |   |        | A 1        |     |        |        |      |     | AIRCRAFT LAUNCHING EQUIPMENT 8 A 3 4 J 01B 1 B J 1 G 5   |     |
|                     |        |         |                          |     | -0830             |   |        | Âi         |     |        |        |      |     |  | 32  |
| 2                   | PB200  | 0251    | N68335                   |     | -C1538<br>NTRACTO |   |        | A 1        |     | 2      | 1710   | 000  | АЗ  | AIRCRAFT ARRESTING BARRIER & 8 A 3 4 J 01B 1 B J 1 I 6 1,194   | 8   |
|                     |        |         |                          |     | .,                |   | -, n   |            |     |        | • -    |      |     |  |     |
|                     |        |         | OGIES C<br>NGO406        |     | -00641            | - |        | JE<br>A 1  | MNA |        |        | 000  | 43  | PA 900540 2375 39 REFRIGERATION AND AIR CONDIT 8 4 3 5 A 02 5 B J 1 E 3  | • • |
|                     |        |         |                          |     | -00641<br>-00641  |   |        |            |     |        |        |      |     |  | 33- |
|                     |        |         |                          |     | NTRACTO           |   |        |            | -   | _      | J., 20 |      |     | THE PERSON CONTROL OF THE PERSON OF THE PERS | -   |
|                     |        |         |                          |     | CITY              |   | OTA    |            |     |        | 69     |      |     | 5.945  |     |

CONTRACTOR TOTAL

| MPC615 GE   | EOGRAPHIC DE   | TAIL LISTING  | о осто  | OBER - SEPTEMBE  | R FY   | 83.   | PAGE                                   | 6076                                      | ,  |
|---|--|---|---|--|--|---|--|---|--|
| S M<br>V C<br>C N 55555   | 1111 22222<br>AAAA AAAAA   | 22 22222<br>BB CCCCC 3  | 5 7<br>A C 8 9  | 9 9<br>999 C D 10A 10  | 3 100  | 1 1 1 1 1<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717  | 1<br>1 1 9<br>8 9 A                    | 2 2 2<br>0 1 3 24 1                       | <b>88\$\$\$\$</b> (000)                                    |
| WERDEN ROE<br>2 1 C2472   | SERT 0 & ASS<br>CO97 NG2472  | GCIATES INC<br>2-81-C1051<br>CITY   | DCZ   | JENKINTOWN<br>1 22 R213 000<br>36  | 0 C2   | PA 004152 2395 39<br>INSPECTION SERVICES (NON-CON 8 A 8 6 J 01B<br>3,217  | 2 B                                    | J 1 D                                     | 30   |
|   |  |   |   |  |  | PA 038134 2425 39<br>HOUSEHOLD FURNISHINGS 6 6 4 1  |  | G   | 48   |
|   |  | IC<br>)-82-C0068  |   | JOHNSTOWN<br>5 2 2 Y299 00   | 0 C2   | PA 085345 2425 39 CONSTRUCTION/ALL OTHER NON-B 8 A 3 4 J 01B  | 1 B                                    | J1J                                       | 42   |
| 1 A OZDO4 1 B OZDO4 1 C OZDO4 1 E OZDO4 1 E OZDO4 1 H OZDO4 1 G OZDO4 1 I OZDO4 2 L JA113 | 0733 MDA904<br>1039 MDA904<br>1256 MDA904<br>1450 MDA904<br>1450 MDA904<br>2228 MDA904<br>2143 MDA904<br>2943 MDA904<br>1171 N00104<br>0205 N00421 | -80-D0007<br>-80-D0007<br>-80-D0007<br>-83-D0210<br>-83-D0210<br>-83-C3127<br>-82-G0190 | B C C A 1 B B C C A 1 B B C C A 1 B C C A 1 B C C A 1 | 1 2 2 5835 000<br>1 2 2 5835 000<br>1 2 2 5835 000<br>1 2 2 5835 000<br>1 2 2 5835 000<br>1 2 2 5835 000<br>1 2 2 5835 000<br>1 2 2 5835 000<br>1 2 2 5835 000<br>1 2 2 5835 000 | 0 A7<br>0 A7<br>0 A7<br>0 A7<br>0 A7<br>0 A7<br>0 A7 | SOUND RECORDING & REPRODUCIN 8 1 3 4 J 018 SOUND RECORDING & REPRODUCIN 8 1 3 5 J 12 SOUND RECORDING & REPRODUCIN 8 1 3 5 J 12 SOUND RECORDING & REPRODUCIN 8 1 4 5 J 12 SOUND RECORDING & REPRODUCIN 8 1 4 5 J 12 SOUND RECORDING & REPRODUCIN 8 1 4 5 J 12 SOUND RECORDING & REPRODUCIN 8 1 4 5 J 12 ELECTRICAL HARDWARE AND SUPP 8 A 3 5 A 1015 MISCELLANEOUS ITEMS 8 A 4 5 J 1001 | 1 B<br>1 B<br>1 B<br>1 B<br>1 B<br>1 B | J 1 D<br>J 1 B<br>J 1 H<br>J 1 G<br>J 1 I | 45<br>32<br>49<br>47<br>72<br>50<br>45<br>57<br>226<br>119 |
| MERLO CHAR<br>5 i OCW59   | RLES J INC<br>0060 DACW59  | -63-0079  | DCE   | JOHNSTOWN<br>5 2 2 Z219 00   | ) C2   | PA 093159 2425 39 MAINT-REPAIR-ALTER/OTHER CON 8 A 3 4 J 01B  | 1 B                                    | J 1 I                                     | 211  |
| MIDWEST CO<br>5 G OCW67   |  | '-83-C0062  |   | JOHNSTOWN<br>5 2 2 2250 000  | D B1   | PA 606310 2425 39 TRACK MATERIALS RAILROAD 8 A 3 3 C 0000   | 0                                      | JIF                                       | 111  |
| UNITED MET<br>4 C 00120   | TAL FABRICAT<br>1084 DLA120  | ORS INC<br>1-83-C4445<br>CITY   | BCAI  | JOHNSTOWN<br>1 2 2 8530 000<br>15  | 0 C9B  | PA 902280 2425 39 HOSPITAL FURNITURE EQUIP UTE 6 A 3 3 J 0000 1,705   | 0                                      | J1C                                       | 551  |
|   | L682 NG0383  | -83-63306   | BCAT  |  | B AIC  | PA 705660 2430 39 MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1009 MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1009 347   |  |   | 124<br>223   |
| 4 E 00600   | 2380 DLA600  | 1-83-C1114<br>1-83-C1396  | B C A 1<br>B C A 1<br>B C A 1                         | 1 3 2 6850 000   | ABA C<br>ABA C<br>ABA C                              | MISCELLANEOUS CHEMICAL SPECI 6 A 3 3 B 0000<br>MISCELLANEOUS CHEMICAL SPECI 6 A 3 5 C 1026<br>OILS - GREASES CUTTING LUBR 6 A 3 3 C 0000  | 1 B                                    | J 1 D<br>J 1 D<br>J 1 H                   | 34<br>27<br>210  |

094587 2488 39 8 A 4 5 J 1013 6 B J 1 I

148920 2488 39 3 6 4 1

A 9 S MANAGEMENT SYSTEMS INC KING OF PRUSSIA PA 3 1 0DA02 0672 F61546-63-D0024 B C Z 5 2 2 7030 000 C9E ADP SOFTWARE

BURLINGTON INDUSTRIES INC 1 D CAACO 0144 GSC085-80-15 KING OF PRUSSIA PA C C A 5 2 2 7220 000 C9E FLOOR COVERINGS

> ا تعار پېرم ماهم

| 1<br>MPC615 GEOGRAPHIC DETAIL LISTIN   |   | Y 83.  | ;<br>PAGE 6077   |
|--|---|--|--|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 57 99<br>3 A C 8 999 C D 10A 10B 1  | DC 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717   | 1<br>1 1 9 2 2 2<br>8 9 A 0 1 3 24 \$\$\$\$\$\$(000)   |
| C D I CORP<br>2 C PB310 0082 N00140-82-DA848<br>2 I PA100 2339 N00140-82-D3181<br>CONTRACTOR   | KING OF PRUSSIA<br>C C C C 1 2 2 R499 000 S<br>B C Z 1 2 2 R219 000 A<br>R TOTAL 2  | C OTHER ARCHITECT & ENGINEERIN 8 A 4 5 D 1013  | 5 B U 1 A 45<br>2 B U 2 H 730  |
| 4 B 00700 1720 DLA700-83-C1437   | B C A 5 2 2 4420 000 A<br>B C A 5 2 2 4420 000 C  | PA 234300 2488 39 BE STEAM TURBINES AND COMPONENT 6 A 3 5 A 1015 BE HEAT EXCHANGERS AND STEAM CO 6 A 3 5 A 1015 146  | 5 B J 1 B 38   |
| DIGITAL EQUIPMENT CORP<br>3 J OHKO2 0036 GS00CO-29-43  |   | LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1   | J 25   |
| FABRICATING & PRODUCTION MACHINE<br>2 G MA104 0892 NG0600-83-C7042   |   | PA 067372 2488 39<br>Punching and Shearing Machin 8 a 3 5 J 1026   |  |
| 1 E 0ZD10 0201 DCA100-83-C0052 1 H 0ZD04 2302 MDA904-83-C0653 3 D 0HE03 0202 F04811-82-C0008 3 J 0HE03 0030 F04811-82-C0048 3 A 0HE03 0115 F04811-82-C0048 3 A 0HC13 0026 F04701-77-C0036 3 B 0HC13 0024 F04701-77-C0036 3 C 0HC13 0044 F04701-77-C0036 3 C 0HC13 0054 F04701-77-C0036 3 D 0HC13 0054 F04701-77-C0036 3 D 0HC13 0058 F04701-77-C0036 3 E 0HC13 0058 F04701-77-C0036 3 I 0HC13 0058 F04701-77-C0036 3 I 0HC13 0058 F04701-77-C0036 3 I 0HC13 0058 F04701-77-C0036 3 I 0HC13 0058 F04701-77-C0036 3 I 0HC13 0058 F04701-77-C0036 3 C 0HC13 0051 F04701-80-C0056 3 C 0HC13 0041 F04701-80-C0058 | B C A 5 2 2 5895 GVE A' B C Z 5 2 2 AD23 000 A' B C Z 5 2 2 AC64 000 A' B C Z 5 2 2 AC65 000 A' B C A 5 2 2 AC65 000 A' B C Z 5 2 2 AC21 000 A' | RDTE/DEFENSE SERVICES RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 A 11 RDTE/GTHER RESEARCH AND DEVE 8 A 3 5 B 11 RDTE/GTHER RESEARCH AND DEVE 8 A 3 5 B 11 RDTE/ELECTRONICS AND COMMUNI 8 1 6 5 A 11 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 RDTE/SPACE-SCIENCE APPLICATI 8 A 8 5 A 11 RDTE/SPACE-SCIENCE APPLICATI 8 A 7 5 A 11 RDTE/SPACE-SCIENCE APPLICATI 8 A 7 5 A 11 RDTE/SPACE-SCIENCE APPLICATI 8 A 8 5 A 11 RDTE/SPACE-SCIENCE APPLICATI 8 A 8 5 A 11 RDTE/SPACE-SCIENCE APPLICATI 8 A 8 5 A 11 RDTE/SPACE-SCIENCE APPLICATI 8 A 8 5 A 11 RDTE/SPACE-SCIENCE APPLICATI 8 A 8 5 A 11 RDTE/SPACE-SCIENCE APPLICATI 8 A 7 5 A 11 RDTE/SPACE-SCIENCE APPLICATI 8 A 8 5 A 11 RDTE/SPACE-SCIENCE APPLICATI 8 A 7 5 A 11 RDTE/SPACE-SCIENCE APPLICATI 8 A 7 5 A 11 RDTE/SPACE-SCIENCE APPLICATI 8 A 7 5 A 11 RDTE/SPACE-SCIENCE APPLICATI 8 A 8 5 A 11 RDTE/SPACE-SCIENCE APPLICATI 8 A 6 5 A 11 RDTE/SPACE-SCIENCE APPLICATI 8 A 6 5 A 11 RDTE/SPACE-SCIENCE APPLICATI 8 A 6 5 A 11 RDTE/SPACE-SCIENCE APPLICATI 8 A 6 5 A 11 RDTE/SPACE-SCIENCE APPLICATI 8 A 6 5 A 11 RDTE/SPACE VEHICLE COMPONENTS 8 A 8 5 A 14 SPACE VEHICLE COMPONENTS 8 A 8 5 A 14 SPACE VEHICLE COMPONENTS 8 A 8 5 A 14 SPACE VEHICLE COMPONENTS 8 A 8 5 A 14 SPACE VEHICLE COMPONENTS 8 A 8 5 A 14 SPACE VEHICLE COMPONENTS 8 A 8 5 A 14 SPACE VEHICLE COMPONENTS 8 A 8 5 A 14 SPACE VEHICLE COMPONENTS 8 A 8 5 A 14 | 5 A M 3 I 600 5 A M 3 I 26,285 5 B U 1 I 161 5 B U 1 F 216 2 A T 1 E 500 5 A U 2 H 213 5 B U 1 D 110 5 B U 1 D 110 5 B U 1 A 50 2 B L 1 A 150 2 B L 1 B 2,754 2 B L 1 C 462 2 B L 1 C 101 2 B L 1 D 39 2 B L 1 D 143 2 B L 1 D 152 3 B L 1 D 152 3 B L 1 D 152 3 B L 1 D 152 3 B L 1 D 152 3 B L 1 D 152 3 B L 1 D 152 3 B L 1 D 152 3 B L 1 D 152 3 B L 1 D 152 3 B L 1 D 152 3 B L 1 D 152 3 B L 1 D 152 3 B L 1 D 152 3 B L 1 D 152 3 B L 1 D 152 3 B L 1 D 152 3 B L 1 D 152 3 B L 1 D 152 3 B L 1 D 152 4 B L 2 L 153 4 B L 2 L 153 4 B L 2 L 153 5 B L 2 L 153 5 B L 2 L 155 5 B L 2 L 155 5 B L 2 L 155 5 B L 2 L 155 5 B L 2 L 155 5 B L 2 L 155 5 B L 2 L 155 5 B L 2 L 155 5 B L 2 L 155 5 B L 2 L 155 5 B L 2 L 155 5 B L 2 L 155 5 B L 2 L 155 5 B L 1 L 1 L 155 5 B L 1 L 1 L 155 5 B L 1 L 1 L 155 5 B L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L |
| 3 A OHC13 0023 F04701-81-0004<br>3 A OHC13 0024 F04701-81-0004<br>3 A OHC13 0028 F04701-81-00004<br>3 B OHC13 0017 F04701-81-00004   | B C A 5 2 2 1820 GDE A: B C A 5 2 2 1820 GDE A: B C A 5 2 2 1820 GDE A: C C C 5 2 2 1820 GDE A:   | SPACE VEHICLE COMPONENTS 8 A 8 5 A 14 SPACE VEHICLE COMPONENTS 8 A 8 5 A 14 SPACE VEHICLE COMPONENTS 8 A 8 5 A 14 SPACE VEHICLE COMPONENTS 8 A 8 5 A 11 SPACE VEHICLE COMPONENTS 8 A 8 5 A 11 SPACE VEHICLE COMPONENTS 8 A 8 5 A 14  | 4 B L 2 L 125,442<br>4 B L 2 A 1,511<br>4 A L 2 A 2,599<br>4 A M 2 L 533<br>4 A L 2 B 137-   |

.

| 3 M<br>V 0<br>C N                               | )   |  | 22222<br>AAAAA   |  |  |          | 7<br>C ( | 999                                    |          | 9<br>D                                  | 10A   | 10B  | 100                                    | 11  | DESC   | RIPT  | ION C  | F C  | 1DTY   | /SRVC   |   |   | 1 1<br>5 6                             |      |  |   | 1<br>9 2<br>A 0                       |                     |                          | 24 98888 | \$(000)   |
|---|---|--|--|--|--|----------|----------|--|----------|---|---|--|--|---|--|---|--|--|--|---|---|---|--|------|--|---|---------------------------------------|---------------------|--------------------------|----------|---|
| 000 F   | OHJO4<br>OHRO7<br>OHRO7<br>OHRO7<br>OHRO7<br>OHRO3<br>OHRO3<br>OHRO3<br>OHRO3<br>OHRO3<br>OHRO8   | 0039<br>0047<br>0052<br>0065<br>0070<br>0073<br>0074<br>0088<br>0089<br>0016<br>0008<br>0064<br>0057<br>0072<br>00126<br>0017<br>00147<br>00147<br>00161<br>0161<br>0161<br>0161<br>0161<br>0161<br>0163<br>0099 | F04701<br>F04701<br>F04701<br>F04701<br>F04701<br>F04701<br>F04701<br>F04701<br>F04701<br>F04701<br>F04701<br>F04701<br>F04701<br>F04701<br>F04701<br>F04701<br>F30602<br>F33615<br>F33615<br>F33615<br>F33615<br>F33615<br>F33615<br>F33615<br>F33615<br>F33615 | -81<br>-81<br>-81<br>-81<br>-81<br>-81<br>-81<br>-81<br>-81<br>-81 | -C0004<br>-C0004<br>-C0004<br>-C0004<br>-C0004<br>-C0004<br>-C0004<br>-C0004<br>-C0069<br>-C0069<br>-C0069<br>-C0057<br>-C0144<br>-C0117<br>-C5117<br>-C5117<br>-C5117<br>-C5117<br>-C5117<br>-C1831<br>-C1831 |          |          | 55555555555555555555555555555555555555 |          | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | PRUS:<br>AC23<br>AC23<br>1820<br>AC23<br>1820<br>AC23<br>1820<br>AC23<br>AC23<br>AC23<br>AC23<br>AC23<br>AC23<br>AC23<br>AC23 | 9DE 9DE 9DE 9DE 9DE 9DE 9DE 9DE 9DE 9DE              | A2222222222222222222222222222222222222 | RDT ASPATROTT ROTT ROTT ROTT ROTT ROTT ROTT ROT | FE/MII TE | SSILLULLESSILLUCLLESSILLUCLLESSILLUCLLESSILLUCLLESSILLUCLLESSILLUCLLESSILLUCLLESSILLUCLLESSILLUCLLESSILLUCLLESSILLUCLLESSILLUCLLESSILLUCLLESSILLUCLLESSILLUCLLESSILLUCLTREECTREECTREECTREECTREAACECTAACACACAC | E AND TO THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF T | SP/<br>  SP/<br>  SP/<br>  SP/<br>  SP/<br>  SP/<br>  CCE /<br>  SP/<br>  SP/<br>  CCE /<br>  SP/<br>  CCE /<br>  CCE /<br>  SP/<br>  CCE /<br>  SP/<br>  CCE /<br>  SP/<br>  CCE /<br>  SP/<br>   ACE: HENT: ACE: ACE: ACE: ACE: APPL ACE: APPL ACE: APPL ACE: APPL ACE: APPL APPL APPL APPL APPL APPL APPL APP | SYSTE<br>SYSTE<br>SYSTE<br>SYSTE<br>ICAT!<br>SYSTE<br>SYSTE<br>SYSTE<br>SYSTE<br>SYSTE<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT!<br>ICAT! | 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\  | 55555555555555555555555555555555555555 | 11   | 44445544222224222222222222222222222222 | 6 A A B A A A B A B A B A B B B B B B B | M M M M M M M M M M M M M M M M M M M | 2222221112221111111 | CDFGGGHLJFE-AEKBCGLCEGKB |          | 2,800<br>4,000<br>735-<br>244<br>6,700<br>1,799<br>499<br>6,000<br>2,148<br>2,287<br>373<br>55<br>100-<br>837<br>113-<br>11,000<br>320<br>11,180<br>500<br>500<br>40-<br>40-<br>300<br>40-<br>40-<br>40-<br>40-<br>40-<br>40-<br>40-<br>40-<br>40-<br>4 |
|   |   |  |  | CO   | NTRACTOR   |          |          | -                                      |          |   | 61  |  |  | 54,7  | /31  | , ,   |  |  |  |   |   |   |  |      |  |   | ·                                     | •                   | _                        |          |   |
|   | PA100   |  |  |  | -СВ603   | 8        | CE       |  |          |   | PRUS:<br>W020   |  | ΑЗ                                     | LEA   | PA<br>SE-R   | ENTA  | L OF   |  |  | 63 2<br>NE EQ   |   |   |  | 100  | 1 5                                    | В                                       | J                                     | 1                   | J                        |          | 32  |
|   | OCW72   |  |  |  | HE<br>-C0015   | С        | C 2      |  |          |   | PRUSS<br>R402   |  | 81                                     | DAT   | A CO   | LLEC  | T 1 6N   |  |  | 43 2<br>S   |   | 39                                      |  | 101: | 3 2                                    | В                                       | J                                     | 1                   | i                        |          | 59  |
| 1 L 1 F 1 G 1 G 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L | LETT PA<br>OABO7<br>OABO7<br>OABO7<br>OABO7<br>OABO8<br>OABO8<br>OABO8<br>OABO8<br>OABO7<br>OABO8 | 0120<br>0546<br>0577<br>0627<br>0635<br>0195<br>0314<br>0191<br>0146<br>4347   | F41608<br>F41608<br>F41608<br>F41608<br>F41608<br>G800C0<br>G800C0<br>G800S4<br>G800S4   | -82<br>-82<br>-82<br>-82<br>-34<br>-34<br>-52<br>-52               | -90100<br>-90100<br>-90100<br>-90100<br>-81<br>-81<br>-92<br>-92   | 8888C888 |          | 555555555                              | 22222222 | 25555555                                | PRUS: 6625 6625 6625 7010 6625 6625 6625 6825 6825  | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000 | A7<br>A7<br>A7<br>A7<br>A7<br>A7<br>A7 | ELE<br>MIS<br>ELE<br>ADP<br>ADP<br>ELE<br>ELE   | CTRI<br>CCTRI<br>CTRI<br>CTRI<br>CCTRI<br>CCTRI<br>CCTRI   | CAL I<br>CAL I<br>CAL I<br>NFIGI<br>PONEI<br>CAL I<br>CAL I   | ELECTUS CO<br>ELECT<br>ELECTURATI<br>NTS<br>ELECT<br>ELECT   | RON! RON! RON! RON! RON! RON! RON!   | IC ME  | BO 2<br>EASUR<br>EASUR<br>TION<br>EASUR<br>EASUR<br>EASUR<br>EASUR  | 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 444444444444444444444444444444444444444 | 55 A A 5 5 A 1 J 1 1                   | 1015 | 5 5<br>1 5<br>5 5                      | B<br>B                                  | j                                     | 1 1 1               | F                        |          | 29<br>38<br>27<br>56<br>27<br>30<br>49<br>42<br>60<br>78  |

5 B 1015 1001

SM o V 0 1111 222222 22 22222 5 7 9 9 9 1 1 1 1 1 1 1 1 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 KING OF 5 2 2 1 2 2 1 2 2 1 2 2 1 2 2 HEWLETT PACKARD CO 1 E QABO8 0196 QS00S4-53-13 2 I PF161 0982 QS00C0-34-81 2 I PF161 0974 QS00C0-34-81 2 I PF161 0963 QS00CS5-72-45 PRUSSIA 6625 000 A7 7010 000 A7 7010 000 A7 6625 000 A7 PA 455280 2488
ELECTRICAL ELECTRONIC MEASUR 3 6
ADPE CONFIGURATION 3 6
ADPE CONFIGURATION 3 6
ELECTRICAL ELECTRONIC MEASUR 3 6
ANNUAL DEPAIR OF FOUR FORTICAL 3 6 Ε 74 46 42 42 27 156 28 80 60 6 6 6 PF161 MAINT-REPAIR OF EQ/ELECTRICA MAINT-REPAIR OF EQ/ADP EQUIP 0113 9300C0-30-10 9300C0-34-61 J059 000 S1 J070 000 S1 PF161 2 2 JO70 000 S1 MAINT-REPAIR OF EQ/ADP EQUIP
2 2 7010 000 C9E ADPE CONFIGURATION
2 2 7010 000 C9E ADPE CONFIGURATION
2 2 7030 000 A7 ADP SOFTWARE
2 2 6630 000 C9E MEDICAL SURGICAL INSTRUMENTS
2 6630 000 C9E CHEMICAL ANALYSIS INSTRUMENTS
2 6635 000 A3 ELECTRICAL ELECTRONIC MEASUR
2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR
2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR
2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR PF181 0326 G800C0-34-81 PF181 0407 G\$00C0-34-81 PA100 2077 G\$00C0-34-81 PA100 2165 G\$00C0-34-81 D 26 89 PA100 0273 G50054-52-86 PA100 0359 G50054-52-86 JA113 0310 G50054-52-92 363 33 47 3 3 JA113 0422 950054-52-92 JA113 0930 950054-52-92 6825 000 A7 ELECTRICAL ELECTRONIC MEASUR
6825 000 A3 ELECTRICAL ELECTRONIC MEASUR
6825 000 A7 ELECTRICAL ELECTRONIC MEASUR
6825 000 A7 ELECTRICAL ELECTRONIC MEASUR
6825 000 A7 ELECTRICAL ELECTRONIC MEASUR
6825 000 A7 ELECTRICAL ELECTRONIC MEASUR
6825 000 A7 ELECTRICAL ELECTRONIC MEASUR
6825 000 A7 ELECTRICAL ELECTRONIC MEASUR
6825 000 A7 ELECTRICAL ELECTRONIC MEASUR
6825 000 A3 ELECTRICAL ELECTRONIC MEASUR
6825 000 A7 ELECTRICAL ELECTRONIC MEASUR
6825 000 A7 ELECTRICAL ELECTRONIC MEASUR
6825 000 A7 ELECTRICAL ELECTRONIC MEASUR 109 32 28 82 JA113 1165 G\$0034-52-92 JA114 1476 G\$0034-52-92 JA113 1835 G\$0034-52-92 JA113 2532 G\$0034-52-92 2 2 2 2 2 34 68 6 6 JA113 2533 930034-52-92 JA114 1885 930034-52-92 PF161 0255 930034-52-92 2 2 2 2 JZ-92 JZ-92 JZ-95 G50034-52-92 G50034-52-92 E JA114 3687 G50034-52-92 E JA114 3787 G50034-52-92 E P8310 0135 G50034-52-92 F JA113 4542 G50034-52-92 C JA113 2926 G50034-53-13 J JA114 2836 G50034-53-13 J PB310 0148 G50034-76 JA113 74-6 JA113 74-6 JA113 74-6 39 666666666666 2 2 2 2 31 26 29 60 86 22222 6625 000 C9E ELECTRICAL ELECTRONIC MEASUR
6625 000 A7 ELECTRICAL ELECTRONIC MEASUR
6825 000 A3 ELECTRICAL ELECTRONIC MEASUR
6825 000 C9E ELECTRICAL ELECTRONIC MEASUR
7050 000 C9E ADP COMPONENTS
6825 000 A7 ELECTRICAL ELECTRONIC MEASUR
6825 000 A7 ELECTRICAL ELECTRONIC MEASUR 3 29 35 2 2 2 2 2 32 32 42 50 29 99 26 PB310 0148 PA100 2054 JA113 7439 JA113 7637 JA113 7690 JA113 8495 950055-72-45 950055-72-45 950055-72-45 8 6625 000 A7 5985 000 A7 6625 000 A7 6625 000 A7 5840 000 A5 6625 000 A7 6625 000 A7 ANTENNAS WAVEGUIDES & RELATE ELECTRICAL ELECTRONIC MEASUR ELECTRICAL ELECTRONIC MEASUR RADAR EGUIPMENT EXCEPT AIRBO 950055-72-45 950055-72-45 980085-72-45 980088-69-53 N00104-77-A0021 N00104-77-A0021 N00104-77-A0021 N00104-77-A0021 N00104-77-A0021 N00104-77-A0021 N00104-77-A0021 N00104-77-A0021 N00104-77-A0021 N00104-77-A0021 N00104-77-A0021 N00383-83-63-6800 N2289-83-60600 V79778-83-8 JA113 8495 JA115 0884 JA113 0276 JA113 1186 JA113 2831 JA113 2831 JA113 3632 JA113 7371 JA113 7371 JA103 8795 PF161 0941 PN746 0002 PA146 0902 1015 5 B Ž 8 215 185 AAAAAAAAAA 1111111111111 8 1015 5 B 1015 5 B 1001 5 A 1001 5 A 2 2 2 2 2 ELECTRICAL ELECTRONIC MEASUR 8 ELECTRICAL ELECTRONIC MEASUR 8 ELECTRICAL ELECTRONIC MEASUR 8 221 2212111 DDEFIII 528 68 218 122 2 2 2 8825 000 A7 8625 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 ELECTRICAL ELECTRONIC MEASUR 8 1003 в 5895 000 A7 6625 000 A7 6625 000 A7 MISCELLANEOUS COMMUNICATION 8
ELECTRICAL ELECTRONIC MEASUR 8
ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 E 4 5 A 3 5 4 3 5 B 1015 B

7021 000 A1C ADP CENTRAL PROCESSING UNIT 8 A 3 AC62 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 4 3 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 2 6 4 6515 000 C9E MEDICAL SURGICAL INSTRUMENTS 2 6 4

V797P6-83-8

4 5 A 1001 5 A 4 5 A 1001 5 A

1013

1013

UID

300

1,173

68

8 A

OTHER MANAGEMENT SERVICES 6 A 4 5 A MGT SERVICES/PROGRAM MANAGEM 8 A 4 5 B MGT SERVICES/PROGRAM MANAGEM 8 A 4 5 B PROGRAM MANAGEMENT SUPPORT 8 8 A 7 5 B 1,944

CO KING OF PRUSSIA PA 570880 2488 39 B C A 5 2 2 7025 000 A7 ADP INPUT/OUTPUT AND STORAGE 8 A 4 5 A 1015 5 B

KING OF PRUSSIA PA 016134 2488 39 B C A 1 2 2 3610 000 C9E PRINTING DUPLICATING & BOOKB 8 A 3 5 A 1001 6 B

KING OF PRUSSIA PA 570888 2488 39 1 2 2 WO99 000 C9E LEASE-RENTAL OF EQ/MISCELLAN 8 A 6 5 A 1001 5 B

2 2 R499 000 S1 2 2 R499 000 S1

2 2 R408 000 S1 2 2 R408 000 S1

2 2 R408 000 S1

16

1 P8200 0287 N00140-83-D0898 D PA100 1399 N00140-83-D4408 F PA100 1781 N00140-83-D4408

PA100 2155 N00140-83-04408

MANAGEMENT & TECHNICAL SERVICES CO 1 1 0AB07 0633 DAAB07-80-96108 B

2 B JA100 E689 NG0383-81-C4831

OCE INDUSTRIES INC 2 I PA100 1930 NO0140-63-C5929

MANAGEMENT ASSISTANCE INC

CONTRACTOR

TOTAL

BCAI

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC  | 57 99<br>3 A C 8 999 C D 1  | TOA 10B 10C  | 11 DESCRIPTION OF C   | 1 1 1 1<br>MDTY/SRVC 2 3 4 5   | 1 1 1 9<br>6 1717 8 9 A  | 2 2 2<br>0 1 3 24 \$\$\$\$\$\$(000)   |
|--|---|--|---|--|--|---|
| PENCO PRODUCTS INC<br>2 K PA100 0221 N00140-63-C0729   | KING OF PCCB1 227   | PRUSSIA<br>7125 000 C9E  | PA (CABINETS LOCKERS BIN  | 674010 2488 39<br>NS AND SH 8 4 3 5  | J 02 1 B   | J 1 K 59  |
| PENNWALT CORP<br>1 G OAK20 0389 DAAK20-83-C0408<br>2 A E614A 0392 NOO014-83-C0084<br>CONTRACT  |   | AC62 000 A7  | ROTE/ELECTRONICS AND<br>ROTE/OTHER DEFENSE  |  |  | J 1 F 50<br>J 1 L 137   |
| PHILADELPHIA GEAR CORP 2 B JA111 1714 NO0104-82-C3443 2 J JA111 0163 NO0104-82-C3443 2 H JA111 0163 NO0104-83-C3453 2 H JA111 6570 NO0104-83-CK262 2 F JA111 4509 NO0104-83-CK262 2 I JA111 8517 NO0104-83-CK362 2 A JA111 1312 NO0104-83-C5717 2 J JA111 0254 NO0104-83-C5629 2 C JA111 1358 NO0104-83-C5629 2 C JA111 1368 NO0104-83-C5629 2 I JA113 8634 NO0104-83-C5633 2 H JA113 8534 NO0104-83-C5633 2 I JA113 8534 NO0104-83-C5733 2 I JA113 8534 NO0104-83-C5733 2 E QA110 0273 NO0226-83-C1136 2 D TA100 0369 NO0612-83-C7136 3 E 0F502 0347 73801-83-C0076 3 I 0F502 0463 F33601-83-C0214 4 K 00700 0249 DLA700-83-C0166 | B C A 1 2 2 2 2 2 3 3 B C A 1 2 2 2 2 2 3 3 B C A 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 2835 000 A3 2835 000 A3 2835 000 A3 3020 000 A3 3020 000 A3 3010 000 A3 2835 000 A3 3010 000 A3 2825 000 A3 2825 000 A3 3010 000 C9E 3010 000 C9E 3010 000 C9E   | PA ELECTRICAL CONTROL E GAS TURBINES AND JE GEARS PULLEYS SPROCK GAS TURBINES AND JE GEARS PULLEYS SPROCK GEARS PULLEYS SPROCK GEARS PULLEYS SPROCK TORQUE CONVERTERS AN GAS TURBINES AND JE TORQUE CONVERTERS AN STEAM TURBINES AND STEAM TURBINES AND GEARS PULLEYS SPROCK TORQUE CONVERTERS AN OILS - GREASES CUTTI TORQUE CONVERTERS AN GEARS PULLEYS SPROCK TORQUE CONVERTERS AN GEARS PULLEYS SPROCK STEAM TURBINES AND TORQUE CONVERTERS AN GEARS PULLEYS SPROCK STEAM TURBINES AND TORQUE CONVERTERS AN   | T ENG EXC 8 A 3 5 5 (ETS AND 8 A 3 5 5 (ETS AND 8 A 3 5 5 (ETS AND 8 A 3 5 5 (ETS AND 8 A 3 5 5 ND SPEED 8 A 3 5 5 COMPONENT 8 4 3 5 5 (ETS AND 8 4 3 5 5 (ETS AND 8 4 3 5 5 (ETS AND 8 4 3 5 5 (ETS AND 8 4 3 5 1 ND SPEED 8 A 3 5 5 (ETS AND 8 4 3 5 1 ND SPEED 8 A 3 5 1 ND SPEED 8 A 3 5 1 ND SPEED 8 A 3 5 1 ND SPEED 8 A 3 5 1 ND SPEED 8 A 3 5 1 ND SPEED 8 A 3 5 1 ND SPEED 8 A 3 5 5 1 NG SPEED 8 A 3 5 5 1 NG SPEED 8 A 3 5 5 1 NG SPEED 8 A 3 5 5 1 NG SPEED 8 A 3 5 5 1 ND SPEED 8 A 3 5 5 1 ND SPEED 8 A 3 5 5 1 NG SPEED 8 A 3 5 5 1 ND SPEED 8 A 3 5 1 ND SPEED 8 | A 1015 5 B<br>A 1015 5 B<br>A 1015 5 B<br>A 1015 5 B<br>A 1015 5 B<br>A 1015 5 B<br>A 1015 5 B<br>A 1015 5 B<br>A 1015 5 B<br>A 1015 5 B<br>A 1015 5 B<br>B 02 1 B<br>B 02 1 B<br>B 02 1 B<br>B 02 1 B<br>B 02 1 B<br>B 1013 5 B<br>B 1013 5 B | J 1 B 61 J 1 J 26 J 1 H 49 J 1 F 46 J 1 H 43 J 1 L 36 J 1 J 36 J 1 J 36 J 1 D 26 J 1 D 26 J 1 G 126 J 1 I 32 J 1 I 32 J 1 I 56 J 1 I 57 J 1 E 38 J 1 D 176 J 1 E 38 J 1 D 176 J 1 E 35 J 1 D 176 J 1 E 35 J 1 C 26 J 1 I 35 J 1 I 35 J 1 I 35 J 1 I 35 J 1 I 35 J 1 I 35 J 1 I 36 |
| S K F INDUSTRIES INC  1 A QAAQ8 0070 DAAAQ8-83-C0056  1 C OAAQ8 0114 DAAAQ8-83-C0056  1 C OAAQ8 0114 DAAAQ8-83-C0056  1 D QAEQ7 3507 DAAEQ7-83-CA297  1 C OAJQ9 1131 DAAJQ9-83-CA550  1 D QAJQ9 1219 DAAJQ9-83-CA550  1 D QAJQ9 1391 DAAJQ9-83-C8036  1 D QAJQ9 1391 DAAJQ9-83-C0063  2 A E614B 0074 NQ0014-83-C0063  2 A E614B 0074 NQ0014-83-C0663  2 I E614A 2224 NQ0014-83-C9643  2 J JA111 0249 NQ0104-83-C7149  2 L JA10Q B835 NQQ83-83-C0803  2 L JA10Q D849 NQQ83-83-C8266  2 F JA10Q L852 NQQ383-83-C8667  2 H JA10Q L852 NQQ383-83-C8907   | KING OF P B C A 5 2 2 1 B C A 5 2 2 2 B C A 5 2 2 3 B C A 5 2 2 3 B C A 5 2 2 3 B C A 5 2 2 3 C C B 5 2 2 2 A B C C Z 1 2 2 2 A B C Z 1 2 2 2 A B C Z 1 2 2 2 A B C A 1 2 2 3 B C A 1 2 2 3 B C A 1 2 2 3 B C A 1 2 2 3 B C A 1 2 2 3 B C A 1 2 2 3 B C A 1 2 2 3 B C A 1 2 2 3 B C A 1 2 2 3 B C A 1 2 2 3 B C A 1 2 2 3 B C A 1 2 2 3 | PRUSSIA<br>1025 ED9 A5<br>1025 ED9 A5<br>2990 EDC A4A<br>3110 AHK A1B<br>3110 OOO A1B<br>3110 AHA A1C<br>A961 OOO S1<br>A211 OOO S1<br>AD91 OOO S1<br>3110 OOO A3<br>AC92 OOO S1<br>3110 BTD A1B<br>3110 AHJ A1A<br>3110 AHJ A1B | PA  PA  GUNS OVER 150 MM THI GUNS OVER 150 MM THI ENGINE COOLING SYS ( BEARINGS ANTIFRICTION BEARINGS ANTIFRICTION BEARINGS ANTIFRICTION BEARINGS ANTIFRICTION BEARINGS ANTIFRICTION ROTE/OTHER RESEARCH ROTE/OTHER DEFENSE BEARINGS ANTIFRICTION | ROUGH 200 5 A 6 3 COMPS - N 5 A 3 5 COMPS - N 5 A 3 5 COMPS - N 6 A 3 5 COMPS - N 6 A 3 6 COMPS - N 6 A 3 6 COMPS - N 6 A 3 5 COMPS - N 6  | C 0000 0 A 1015 1 B A 0000 0 A 11 5 B A 11 5 B A 11 5 B A 11 5 B A 11 5 B A 11 5 B A 11 5 B A 1015 5 B A 1015 5 B A 1015 5 B A 1015 1 B A 1015 1 B   | J 1 A 30 J 1 C 32 J 1 D 71 J 1 C 119 J 1 C 955 J 1 C 326 U 2 D 56 U 1 J 27 U 1 H 52 J 1 L 170 J 1 L 41 J 1 A 300 J 1 F 26 J 1 H 84 J 1 H 84 J 1 H 84  |

| MPC615                                       | GEOGRA  | PHIC DET  | TAIL LIS   | TING   | 5                                     | CTOE                                   | SER            | - ;               | EPTEI  | MBER   | FY   | 83.  |                               | ٠                                |                              |                        |                              |             |                         |         |                            | P       | AGE             | 8       | 08:                                     | 2      |                     |
|--|---|---|--|--|---------------------------------------|--|----------------|-------------------|--|--|--|--|-------------------------------|----------------------------------|------------------------------|------------------------|------------------------------|-------------|-------------------------|---------|----------------------------|---------|-----------------|---------|---|--------|---------------------|
| S M<br>V O<br>C N 555                        | 1111<br>55 AAAA                                     | 222222<br>AAAAAA  | 22 2222<br>BB CCC  | 2<br>C 3   | 5 7<br>A C                            | 6 99                                   |                | 9<br>9<br>D       | 10A  | 10B  | 100  | 11 DESC  | RIPTI                         | ON OF                            | CMD                          | TY/SR                  | 1<br>VC 2                    | 1<br>3      | 1 1                     | 1 6     | 1717                       | 1 8     | 1<br>1 9<br>9 A | 2       | 2 :                                     | 2 2    | 4 \$\$\$\$\$\$(000) |
| 2 H JA10<br>3 J OFF0<br>3 L OFF0<br>3 E OFF0 | 00 L936<br>00 L932<br>60 0232<br>80 0312<br>80 0786 | N00383-<br>N00383-<br>F41608-<br>F41608-<br>F41608-<br>F41608-<br>F41608-<br>DLASOO-<br>DLASOO- | -83-C697<br>-83-C697<br>-82-CA54<br>-82-CC56<br>-82-DA10 | 70<br>19<br>18<br>18<br>18<br>18<br>18<br>19<br>19<br>19<br>19<br>19 | B B B B B B B B B B B B B B B B B B B | 11555555555555555555555555555555555555 |                |                   | 3110<br>3110<br>3110<br>3110<br>3110<br>3110<br>3110<br>3110 | BTF<br>BJJ<br>BTD<br>BTD<br>BTD<br>BTD<br>OOO<br>OOO | A1B<br>A1B<br>A1B<br>A1B<br>A1B<br>A1B<br>C9E<br>C9E | BEARING<br>BEARING<br>BEARING<br>BEARING<br>BEARING<br>BEARING<br>BEARING<br>BEARING | S ANT S ANT S ANT S ANT S ANT | IFRIC<br>IFRIC<br>IFRIC<br>IFRIC | TION<br>TION<br>TION<br>TION |                        | UN 8<br>UN 8<br>UN 8<br>UN 8 | ***         | 3 5 2 5 4 5 5           | A A A A | 1015<br>02<br>1015<br>1015 | 5 1 1 5 | B<br>B<br>B     | ] ] ] ] | 1 | H<br>J | 51-<br>78<br>128    |
|  |   | 1C CG IN  | IC   |  |                                       | K                                      | NG             | ٥F                | PRUS   | BIA  |  | PA<br>MISCELL  |                               |                                  |                              |                        |                              |             |                         | С       | 0000                       | 0       |                 | J       | 1                                       | ı      | 47                  |
| WORLCO (<br>2 E PA1(<br>2 G PA1(<br>2 G PA1( | CGMPUTE<br>00 1554<br>00 1554<br>00 1554            | R MANAGE<br>NG0140-<br>NG0140-<br>NG0140-   | MENT SY<br>-83-C440<br>-83-C440<br>-83-C440<br>CITY      | 10 1<br>10 2   | B C<br>B C                            | Z 1<br>Z 1<br>Z 1                      | 2              | 2 2 2 2 2         | R501<br>R501<br>R501   | 000<br>000   | S1<br>S1<br>S1                                       | PA<br>STUDIES<br>STUDIES<br>STUDIES<br>73,304  | ADP<br>ADP                    | SYSTE<br>SYSTE<br>SYSTE          | O18<br>MS<br>MS<br>MS        | 5749                   | 248<br>8<br>8<br>8           | B<br>A<br>A | 39<br>3 5<br>3 5<br>3 5 | B<br>B  | 1013<br>1013<br>1013       | 5 1 5   | 8<br>8<br>8     | 7       | 2 I<br>2 I                              |        | 74<br>74<br>74 -    |
| ANESCO I<br>2 I JA11                         | INC<br>11 6809                                      | NG0104-   | -83-C200   | 18   | вс                                    | K1<br>B 1                              | NGS<br>2       | 3TOP              | 4810   | 000  | АЗ   | PA<br>VALVES   | POWER                         | £D                               | 046                          | 5519                   | 249<br>8                     | A           | 39<br>3 t               | J       | 1015                       | 1       | В               | J       | 1                                       | ı      | 46                  |
| BRIDON A<br>1 E QAAG<br>2 E JA1G             | AMERICA<br>09 1318<br>00 J306                       | DAAA09-<br>NO0383-  | 83-C457<br>83-C305<br>CONTRAC                            |  |                                       | A 1                                    |                | 2 2               | 1398<br>1710   |  |  | PA<br>AMMUNIT<br>AIRCRAF<br>153  | TON H                         | ANDL I                           | OO2<br>NG AN<br>IG BAN       | 2796<br>ND SE<br>RRIER | 249<br>RV 8                  | A<br>A      | 39<br>3 5<br>3 3        | A       | 1013                       | 5       | В               | J<br>J  | 1 1                                     | E<br>E | 30<br>123           |
| STERLING                                     | 9 TELEC<br>04 2281                                  | MDA904-   | TIONS S<br>03-C177<br>CITY                               | 7  | в С                                   | A 1                                    | 2              | 2                 | 5895   | 000  | A7   | PA<br>Miscell<br>290   | .ANEØU                        | s com                            | 050<br>1 NUMI                | 8737<br>CAT ( 0        | 249<br>N 8                   | 1           | 39<br>3 5               | J       | 1012                       | : 1     | В               | J       | 1 1                                     | н      | 91                  |
| WESTMORE                                     | 31 0037   | DACA31 -  | 83-C001  | 6  | DC                                    | E 1                                    | 2              | 2 2               | NG<br>Y199   | 000  | C2   | CONSTRU  | ICT I ON                      | /M i S0                          | ELLA                         | 9328<br>NEGUS          | B 8                          | Α           | 39<br>3 4               | J       | 01B                        | 1       | В               | J       | 1 4                                     | A      | 1,186               |
| AMERIGAS<br>2 1 PF10                         | B INC<br>B1 0973                                    | <b>0307</b> 81 -  | 04-04  |  | вс                                    | К<br>В 1                               | JLPS<br>2      | 5 5<br>5 1 1      | LE<br>9130   | 000  | A8B  | PA<br>LIQUID   | PROPE                         | LLANT                            | 070<br>S & F                 | 0584<br>FUEL           | 253<br>PE 3                  | 3<br>6      | 39<br>4 1               |         |                            |         |                 |         |   | ı      | 29                  |
| B B L CC<br>2 1 QA11                         | 9<br>10 0475  | N00228-   | ·83-C121   | 7  | ВС                                    | K (                                    | JLP5<br>2      | 3VII<br>2 2       | LE<br>4710   | 000  | A3   | PA<br>PIPE AN  | ID TUB                        | E                                | 024                          | 4449                   | 253<br>8                     | 3<br>4      | 39<br>3 t               |         | 02                         | 1       | В               | J       | 1 (                                     | н      | 30                  |
| GREENE 1                                     | THEED &   | CO<br>DAAAOS-<br>DAAAOS-  | ·83-C004   | 11   | B C                                   | KI<br>A 5<br>A 5                       | JLPS<br>2<br>2 | VII<br>2 2<br>2 2 | LE<br>1015<br>1015   | DJB<br>DJB   | A4A<br>A4A   | PA<br>GUNS 75<br>GUNS 75   | MM T                          | HROUG                            | 411<br>H 129                 | 1480<br>5 MM           | 253<br>8                     | 3<br>A      | 39<br>3 3               |         |                            |         |                 |         |   |        | 39<br>77            |

| MPC6                             | 15 G                                      | EOGRAI                                | HIC DET  | TAIL                     | . L18                      | T I NO          |                 | <b>6</b> C1       | OBE              | ₹ -             | SEPTE                        | MBER  | FY                | 83.                                 |  |                                 |                                  |                          |       |                                      |                              |                | PAG | E               | 60                | 83          |                   |                       |
|----------------------------------|---|---------------------------------------|--|--------------------------|----------------------------|-----------------|-----------------|-------------------|------------------|-----------------|------------------------------|-------|-------------------|-------------------------------------|--|---------------------------------|----------------------------------|--------------------------|-------|--------------------------------------|------------------------------|----------------|-----|-----------------|-------------------|-------------|-------------------|-----------------------|
| SEN                              | 55555                                     | 1111<br>AAAA                          | 22222  | 22<br>56                 | CCCC                       | 2               | B :             | 7                 | 999              | 9 9             | 10A                          | 108   | 100               | 11 DES                              | SCRIPTIO                                     | N OF                            | CMDTY/SR\                        | 1<br>/C 2                | 1 1   | 1 5                                  | 1<br>6 17                    | 17             | 1 1 | 1<br>9 :<br>A ( | 2 2               | 2           | 24 \$\$\$\$\$\$(( | 000)                  |
| YODE                             | R W E<br>Oag34                            | 1 NC                                  | DAA <b>63</b> 4-                                   | -83-                     | -coos:                     | 3               | A (             | СВ                | KUTZ<br>5        | 2 2             | N<br>2250                    | 000   | C9E               | P/<br>TRACK                         | MATERIA                                      | LS RA                           | 972930<br>AILROAD                | 2535<br>8                | A 3   | 9                                    | J 00                         | 00 (           | •   | ,               | J 1               | н           |                   | 32                    |
| HEIM<br>2 I                      | EDWI<br>PC144                             | N L C                                 | N00102-  | -83-                     | -co521                     | 3               | В               | CA                | LAKI<br>1        | 2 AR            | IEL<br>6105                  | 000   | АЗ                | MOTORS                              | A<br>B ELECTR                                | I CAL                           | 002347                           | 2545<br>8                | A 3   | 9                                    | J 10                         | 26             | 1 B | ,               | J 1               | н           |                   | 86                    |
|                                  |   |                                       |  | CON                      | ITRAC                      | OR              | 10              | TAL               |                  |                 | 4                            |       |                   | 332                                 |  |                                 |                                  |                          |       |                                      |                              |                |     |                 |                   |             |                   | 82<br>177<br>32<br>41 |
|                                  |   |                                       |  |                          |                            |                 |                 |                   |                  |                 |                              |       |                   |                                     |  |                                 | 540574<br>1                      |                          |       |                                      |                              |                |     |                 |                   |             |                   | 146                   |
| 2 A                              | <b>SA100</b>                              | 9506                                  | N00604   | -83-                     | -CAOO!<br>NTRAC            | 5<br>TOR        | TO              | C B<br>C B<br>TAL | 1                | 1 2             | 4410                         | 000   | EA<br>EA          | 1 NDUS'<br>1 NDUS'<br>72            | TRIAL BO<br>TRIAL BO                         | ILERS<br>ILERS                  |                                  | 8                        | A S   | 5 5                                  | J 10                         | 15             | 1 B |                 | J 1               | J           |                   |                       |
|                                  |   |                                       |  | COF                      | CITY                       | OR              | TO              | TAL               |                  |                 | 13                           |       |                   | 1,072                               |  |                                 |                                  |                          |       |                                      |                              |                |     |                 |                   |             |                   |                       |
| ACOU<br>3 K                      | STI I<br>OFJO2                            | NTERIO                                | OR SYSTE   | EMS<br>- 83 -            | I NC<br>-C010              | 9               | В               | C B               | LANG<br>5        | 2 2             | ER<br>5530                   | 000   | В1                | PLYWOO                              | A<br>30 AND V                                | ENEE                            | 071274<br>R                      | 2555<br>6                | 4 3   | 9<br>3 5                             | J 02                         |                | 1 8 | ,               | J1                | ĸ           |                   | 54                    |
| BLAC<br>1 K<br>1 C<br>1 C<br>4 B | K & D<br>20LAD<br>20LAD<br>20LAD<br>00400 | ECKER<br>0307<br>0307<br>0307<br>1788 | MF9 CG<br>DAAJO9-<br>DAAJO9-<br>DAAJO9-<br>DLA4OO- | -82<br>-82<br>-82<br>-83 | -CD256<br>-CD256<br>-CD266 | 0<br>0 2<br>0 1 | B  <br>B  <br>B | CAAACA            | 5<br>5<br>5<br>5 | 2 2 2 2 2 2 2 2 | 3220<br>3220<br>3220<br>3415 | 000   | C9E<br>C9E<br>C9E | WOODWO<br>WOODWO<br>WOODWO<br>GRIND | DRKING M<br>DRKING M<br>DRKING M<br>ING MACH | ACHII<br>ACHII<br>ACHII<br>INES | 119220<br>NES<br>NES<br>NES      | 2555<br>8<br>8<br>8<br>6 | AGAGA | 9<br>3<br>3<br>3<br>3<br>3<br>3<br>3 | A 00<br>A 00<br>A 00<br>C 00 | 00<br>00<br>00 | 0   |                 | J 4<br>J 4<br>J 1 | K<br>K<br>B |                   | 70<br>70~<br>70<br>26 |
| C M :                            | SERVI<br>QAEO7                            | 2093<br>CE   N                        | DAAE07   | -83-                     | - C <b>023</b>             | 6               | B               | СВ                | LANG<br>5        | CAST<br>2 2     | ER<br>9895                   | 5 000 | CSD               | P/<br>MISCEI                        | A<br>Llanegus                                | CON                             | 089335<br>STRUCTION              |                          |       |                                      | J 10                         | 15             | 6 B | ,               | J 1               | В           |                   | 37                    |
| CLAR<br>4 B                      | K J L<br>00700<br>00700                   | MFG (<br>0969<br>0380                 | DLA700-<br>DLA700-                                 |                          | -0034<br>-0034<br>HTRAC    |                 |                 | C A               |                  | 2 2             | 2940                         |       |                   | ENGINI<br>ENGINI<br>97              | E AIR &                                      | OIL I                           | 029757<br>Filters -<br>Filters - | 2555<br>N 6<br>N 6       | A G   | 9<br>5 2<br>3 3                      | D 00                         | 00             | 0   |                 | J 1<br>J 1        | L           |                   | 43<br>54              |

٠,

|      |              | <b></b> _ |                   |        |   |          |     | _ <b>_</b> _ |      |      |          |            |     |     |  |       |           |       |   |     |     |      |   |     |        |              |   |  |
|------|--------------|-----------|-------------------|--------|---|----------|-----|--------------|------|------|----------|------------|-----|-----|--|-------|-----------|-------|---|-----|-----|------|---|-----|--------|--------------|---|--|
| 3 M  |              |           |                   |        |   |          |     | _            |      |      | _        |            |     |     |  |       |           |       |   |     |     |      |   | . 1 | _      |              |   |  |
| 2    | *****        | 1111      | 222222            | 22     | 22222                                   |          | 5   | 7<br>r a     | 999  | 9 1  | 9<br>D 1 | 04         | 100 | 100 | : 11 DESCRIPTION   | 6E    | CMDTV / S | PVC 3 | 1 | 1 1 | 1   | 1717 | 1 | 1 9 | 2      | 2            | 2 | 24 ******(000)   |
|      |              |           |                   |        |   |          |     |              |      |      |          |            |     |     | TI DESCRIPTION   |       |           |       |   |     |     |      |   |     |        | . <u>-</u> - |   |  |
|      |              |           |                   |        |   |          |     |              |      |      |          |            |     |     |  |       |           |       |   |     |     |      |   |     |        |              |   |  |
| .evi |              |           | NG SUPP           |        | ~ ! !!                                  | ,        |     |              | LANC | ·Δ6. | TEB      | ,          |     |     | PA   |       | 091302    | 255   |   | 39  |     |      |   |     |        |              |   |  |
|      |              |           |                   |        |   |          |     |              |      |      |          |            |     |     | MISCELLANEOUS  |       |           |       |   |     | J   | 0000 | 0 |     | J      | 1            | F | 32   |
| L    |              |           |                   |        |   |          |     |              |      |      |          |            |     |     |  |       |           |       | _ |     |     |      |   |     |        |              |   |  |
|      |              | MOUL :    |                   | _=2    | -00028                                  | ı        |     | ~ A          | LANG |      |          |            | 000 | COF | PA<br>BEARINGS ANTIF   |       | 336185    |       |   | 39  |     | 0000 |   |     | J      |              |   | 31   |
| "    | 00000        | 0000      | DEAGOO            | -03    | -00020                                  | •        |     | -            | •    | •    | 2 3      |            | 000 | CAE |  |       |           | DON 0 | _ | 3 . | , . | 4000 | v |     | •      | '            | , | 31   |
|      |              |           | ES INC            |        |   |          |     |              | LANG |      |          |            |     |     | PA   |       | 002181    |       |   |     |     |      |   |     |        |              |   |  |
|      |              |           | DAAA09            |        |   |          |     | A A          | 5    | 2 2  | 2 1      | 390        | 000 | A6  | FUSES AND PRIME  | ERS   |           | 5     | 4 | 8 5 | À   | 16   | 1 |     | K      |              |   | 28<br>28-<br>263   |
|      |              |           | DLA400            |        |   |          |     |              | 5    | 2 2  | 2 G      | 645        | 000 | C9E | TIME MEASURING   | INS   | TRUMENT   | S 6   | Ā | 3 5 | Â   | 1001 |   |     | Ĵ      |              |   | 263  |
|      |              |           |                   |        | • |          | _   | •            |      |      | _        |            |     |     |  |       |           | -     |   |     |     | , •  | - | _   | -      | Ť            | • |  |
|      |              |           | OLOGY I<br>DAAAO9 |        | -F001 <i>0</i>                          |          |     |              | LANG |      |          |            | ^^^ | 20  | PA<br>MAINT-DEBAIR GI  |       | 428130    |       |   |     |     | 1010 |   |     | J      |              |   | 100  |
|      |              |           | DAAAOS            |        |   |          |     |              |      |      |          | 012        |     |     | MAINT-REPAIR OF  |       |           |       |   |     |     |      |   | Ā   | J      | i            | â | 123<br>78<br>1,617                                       |
|      |              |           | DAAAOS            |        |   |          |     | Č Ä          |      |      |          | 390        |     |     |  |       |           |       |   |     |     | 1016 |   | Ä   | Š      | 2            | ĭ | 1,617  |
|      |              |           | DAAA09            |        |   |          |     | A A          |      |      |          | 390        |     |     | FUSES AND PRIMI<br>FUSES AND PRIMI<br>FUSES AND PRIMI  | ERS   |           | 5     |   | 7 : |     |      | 1 | В   | J      | 2            | D | 421  |
|      |              |           | DAAA09            |        |   |          |     | A A<br>C A   |      |      |          | 390<br>340 |     |     |  |       |           |       |   | 8   |     |      | 1 | _   | K<br>J | _            | - | 28<br>426  |
|      |              |           | DAAAOS            |        |   |          |     | CA           |      |      |          | 325        |     | AB  | BOMBS  | -NE I | MINORI    | 110 5 | 2 | 4   | , , | 10   | • | •   | ,      | ~            | Å | 426<br>59  |
| 1    | <b>QAAO9</b> | 1745      | DAAAOS            | -81    | -90025                                  |          | B ( | CA           | 5    | 2 2  | 2 1      | 390        | 000 | AB  | FUSES AND PRIMI  | ERS   |           | 8     | 4 | 7 1 | 5 A | 16   | 5 | Α   | j      | 2            | H | 1,555-   |
|      |              |           | DAAAOS            |        |   |          |     | CA           |      |      |          | 390        |     | A6  | FUSES AND PRIM   | ERS   |           | 8     | 4 | 7   |     |      | _ | _   |        | _            | H | 75-  |
|      |              |           | DAAA09            |        |   |          |     | C C          |      |      |          | 305        |     | 51  | MAINT-REPAIR OF  | - EQ  | MM SO MM  | EX 8  | 4 | 4 5 | ) A | 1013 | 5 | В   | J      | 1            | İ | 450  |
|      |              |           | DAAAOS            |        |   |          | B   | CA           | 5    | 2    | 2 1      | 390        | FAF | A6  | FUSES AND PRIME  | ERS   | 30 1111   | 5     | 4 | 4   | , ~ | 10   | 9 | ^   | J      | ~            | i | 156  |
| 1    | <b>COAAO</b> | 3904      | DAAAOS            | -81    | -00025                                  | •        | B 1 | CA           | 5    | 2 2  | 2 1      | 390        | FAF | AB  | FUSES AND PRIME<br>FUSES AND PRIME<br>FUSES AND PRIME  | ERS   |           | 5     | 4 | 4   | 5 A | 16   | 5 | Α   | j      | 2            | i | 6,208  |
| L    | POAAO        | 0189      | DAAAOS            |        |   |          | B   | CA           | 5    | 2 2  | 2 1      | 390        | 000 | A6  | FUSES AND PRIME  | ERS   |           | 5     | Α | 7 5 | 5 A | 16   | 1 | В   | J      | 2            | K | 122-   |
|      |              |           |                   |        | NTRACT                                  |          |     |              |      |      |          |            |     |     | ROCKETS AND ROLL BOMBS FUSES AND PRIMI FUSES AND PRIMI MAINT-REPAIR OF AMMUNITION THRE FUSES AND PRIMI FUSES AND FUSES AND PRIMI FUSES AND FUSES AND FUSES AND FUSES AND FUSES AND FUSES AND FUSES AND FUSES AND FUSES AND FUS |       |           |       |   |     |     |      |   |     |        |              |   |  |
|      |              |           | ES INC            |        |   |          |     |              |      |      |          |            |     |     | PA   |       | 452350    | 255   | 5 | 39  |     |      |   |     |        |              |   |  |
|      |              |           |                   |        |   |          |     |              |      |      |          |            |     | A/  | RADAR EUUIPHEN   | ı Al  | KOUKNE    |       | - | 4 1 | , , | UID  | 1 | В   | J      | ı            | U | //   |
|      |              |           | F42600<br>DLA900  |        |   |          |     | C A<br>C A   |      |      |          |            |     |     | GUIDED MISSILE ANTENNAS WAVEGO   |       |           |       |   |     |     |      |   |     |        |              |   | 34   |
|      |              |           | DLASCO            |        |   |          |     | CA           |      |      |          |            |     |     | ANTENNAS WAVEGO  |       |           |       |   |     |     |      |   |     |        |              |   | 76<br>28   |
| 1    | 00900        | 3018      | DLA900            |        |   | <b>!</b> | B ( | CA           | 5    | 2 2  | 2 5      | 985        | 000 | A7  | ANTENNAS WAVEGO  |       |           |       |   |     |     |      |   |     | J      |              |   | 58   |
|      |              |           |                   | COI    | NTRACT                                  | OR       | TO  |              |      |      |          |            |     |     | 273  |       |           |       |   |     |     |      |   |     |        |              |   |  |
| NTE  | RNATI        | GNAL :    | SIGNAL            | & C(   | ONTRL                                   | COL      | tP  |              | LANG | CAS  | TER      | t          |     |     | PA   |       | 498330    | 255   | 5 | 39  |     |      |   |     |        |              |   |  |
| E    | <b>0AK20</b> | 0276      | DAAB07            | -78    | -C3628                                  | ,        | E   | CA           | 5    | 2 2  | 25       | 895        | GRH | A7  | MISCELLANEOUS  |       | UNICATI   | ON 8  | Ā | 8 1 |     |      |   |     |        |              |   | 181  |
|      |              |           | DAAB07            |        |   |          |     | A A          |      |      |          | 805        |     |     | TELEPHONE AND  | TELE  | GRAPH E   | QUI 8 | A | 6   | J   | 0000 | 0 |     | K      | 1            | В | 9,011  |
|      |              |           | DAABO7            |        |   |          |     | A A          |      |      |          | 805        |     |     | TELEPHONE AND  |       |           |       |   |     |     |      |   |     | K      | 1            | Č | 28   |
|      |              |           | DAAB07            |        |   |          |     | ÂÂ           |      |      |          | 805        |     |     | TELEPHONE AND  |       |           |       |   |     |     |      |   |     | ĸ      | i            | Ĕ | 1.410  |
|      |              |           | DAAB07            |        |   |          |     | A A          |      |      |          | 805        |     |     | TELEPHONE AND  |       |           |       |   |     |     |      |   |     | ĸ      | i            | Ĥ | 361  |
|      |              |           | DAAB07            |        |   |          |     | CA           |      |      |          | 805        |     |     | TELEPHONE AND  |       |           |       |   |     |     |      |   | _   | J      | 1            | K | 35   |
|      |              |           | DAABO7            |        |   |          |     | CA           |      |      |          | 895        |     |     | MISCELLANEOUS (  |       |           |       |   |     |     | 1001 |   | В   | j      | 1            | K | 28<br>10,998<br>1,410<br>361<br>35<br>40<br>4,472<br>885 |
|      |              |           | DAABO7            |        |   |          |     | CA           |      |      |          | 895        |     |     | MISCELLANEOUS (  |       |           |       |   |     |     | 1001 |   | 2   | L      | 1            | C | 4,4/2<br>AAR   |
| F    | OABO7        | 6520      | DAAB07            | -63-   | -GE001                                  |          | Č   | CA           | 5    |      |          | 895        |     |     | MISCELLANEOUS  |       |           |       |   |     |     | 1001 |   | Ä   | ĭ      | ż            | ĭ | 1,298  |
|      |              |           | DAABQ7            |        |   |          |     | Q A          |      |      |          |            | GRH |     | MSC ELECTRICAL   |       |           |       |   |     |     |      |   |     |        |              |   | 257  |
| I *  | UAKZ0        | 0043      | DAAK20            | - 79 · | -c0021                                  |          | 5 ( | CA           | 5    | 2 2  | 2 5      | 895        | GRF | A7  | MISCELLANEOUS (  | COMM  | IUNI CAT  | ON 8  | A | 8 8 | z J | 0000 | 0 |     | J      | 1            | K | 689  |

AWTZ G L INC H 0AG38 0153 DAAG38-83-C0073

PC615 GEOGRAPHIC DETAIL LISTING CCTOBER - SEPTEMBER FY 83.

ANCASTER BATTERY CO INC LANCASTER PA (
F 00400 2933 DLA400-83-C2207 B C A 5 2 2 6140 000 C9E BATTERIES SECONDARY
G 00400 3474 DLA400-83-C2641 B C A 5 2 2 6140 000 C9E BATTERIES SECONDARY
CONTRACTOR TOTAL 2 111

LANCASTER

NTERNATIONAL SIGNAL & CONTRL CORP LANCASTER
G 0AK20 0396 DAAK20-79-C0021 B C A 5 2 2 56
F 0ZD04 1441 MDA904-83-C0288 B C A 5 2 2 56
I 0ZD04 2917 MDA904-83-C0688 B C A 5 2 2 56
I PC142 0300 NQ0197-81-C0030 B C A 5 2 2 15
I PC142 0299 NQ0197-82-C0032 B C A 5 2 2 15
F TK120 0518 NS1339-83-C0092 B C C 5 2 2 35
CONTRACTOR TOTAL

498330 2555

091361 2555 39

2 F 2 F 2 F 2 G

, <del>4</del>

| 55555   |       | 222222<br>AAAAA |      |                   |    | 7   |            | 99 C |     | 10A          | 10B | 100 | 11 DESCRIPTION OF       | CMDTY/SR  |      |          |          |                  |     |    |            |   | 24 \$\$\$\$\$\$(000)                                     |
|---------|-------|-----------------|------|-------------------|----|-----|------------|------|-----|--------------|-----|-----|-------------------------|-----------|------|----------|----------|------------------|-----|----|------------|---|--|
|         |       |                 |      |                   |    |     |            |      |     |              |     |     |                         |           |      |          |          |                  |     |    |            |   |  |
|         |       |                 |      |                   |    |     |            |      |     |              |     |     |                         |           |      | _        | _        |                  |     |    |            |   |  |
| INSYLVA |       |                 |      | E BLIND<br>-FCA34 |    | _   | 4 5        | ANCA |     | 8455         | ^^^ | 40  | PA<br>BADGES AND INSIGN | 675360    |      | 6 4      |          |                  |     |    |            |   |  |
|         |       | DLA100          |      |                   |    |     | 4 5<br>4 5 |      |     | 8455         |     |     | RADGES AND INSIGN       | I A       | 8    | 6 4      | •        |                  |     |    |            | Ä | 53<br>148  |
|         |       | DLA120          |      |                   |    |     | Ā 5        |      |     | 7210         |     |     |                         | NGS       | 6    | 6 4      |          |                  |     |    |            | E | 295  |
|         |       |                 | COI  | NTRACTOR          | TC | TAI | _          |      |     | 3            |     |     | 496                     |           |      |          |          |                  |     |    |            |   |  |
| MUTIT ( | CB    |                 |      |                   |    |     | L          | ANCA | STE | ER           |     |     | PA                      | 002168    | 2555 | 3        | 9        |                  |     |    |            |   |  |
| 00700   | 4470  | DLA700          | -83- | -C <b>3222</b>    | В  | C   |            |      |     |              | 000 | C8E | WATER PURIFICATION      | N EQUIPME | NT 6 | A 3      | 5        | B 1015           | 5 ( | в, | J 1        | н | 80   |
| EY IRO  | N WOR | SINC            |      |                   |    |     | L          | ANCA | STE | R            |     |     | PA                      | 691300    | 2555 | 3        | 9        |                  |     |    |            |   |  |
|         |       |                 | -83- | -C0087            | В  | C   |            | 2    | 2   | 4710         | 000 | Вī  | PA<br>PIPE AND TUBE     | 00,000    | 8    | A 3      |          | J 01B            | 1 6 | в, | J 1        | 1 | 274  |
| : A COR |       |                 |      |                   |    |     |            | ANCA |     |              |     |     | PA                      | 705660    |      |          |          |                  |     |    |            |   |  |
|         |       | G800C9-         | -07- | -86               | R  | c : |            |      |     |              | 000 | CQF | PHOTOGRAPHIC EQUIT      |           | A 3  | 6 A      | <b>3</b> |                  |     |    |            | D | 115<br>31<br>31<br>182<br>95<br>245<br>32<br>1,620<br>72 |
|         |       | GS00C -         |      |                   |    | č   |            |      |     |              |     |     | CAMERAS STILL PICT      |           |      | 6 4      | i        |                  |     |    |            | Ã | 31   |
| LB300   | 0919  | 9300C9          | -07- | -66               | В  | C   | Z 5        |      |     |              |     |     | RADIO TV EQUIPMENT      |           | AI 3 | 6 4      | 1        |                  |     |    |            | 1 | 31   |
| MB102   | 0810  | G300C9          | -07- | -66               | В  | C   | 4 5        | 2    | 2   | 5820         | 000 | CSC | RADIO TV EQUIPMENT      | F EXCEPT  | AI 3 | 6 4      | - 1      |                  |     |    |            | н | 182  |
|         |       | G200C3          |      |                   |    | C   |            |      |     |              |     |     | RADIO TV EQUIPMEN       |           | AI 3 | 6 4      | - 1      |                  |     |    |            | 1 | 95   |
|         |       | G200C8          |      |                   |    | C : |            |      |     |              |     |     | COMMUNICATIONS SEC      |           | 01 3 | 6 4      | 1        |                  |     |    |            | ı | 245  |
|         |       | N00104          |      |                   |    | C / |            |      |     | 5960         |     |     | ELECTRON TUBES & /      |           | DW 8 | A 4      | J        |                  | _   |    |            | C | 32   |
|         |       | N00104          |      |                   |    | Ç / |            |      |     |              |     |     | RADAR EQUIPMENT A       |           | 8    | <u> </u> | 5        | A 1015           | 5 / | Α, | , ,        | H | 1,620  |
|         |       | N00104          |      |                   |    | C   |            |      |     | 5960         |     |     | ELECTRON TUBES & A      |           | שאש  | A 4      | _        | A 1001           | 2 1 | •  | J 1<br>J 2 | : | /2   |
|         |       | NG0104          |      |                   |    | C   |            |      |     | 5960         |     |     | ELECTRON TUBES & /      |           |      |          |          |                  |     |    | 3 Z<br>J 1 |   | 1,071<br>56  |
|         |       | NG0104          |      |                   |    | č   |            |      |     | 5960         |     |     |                         |           |      |          |          | A 1015           |     |    | ji         |   | 57   |
|         |       | N00140          |      |                   |    | č i |            |      |     |              |     |     | COMMUNICATIONS SE       |           |      |          |          | A 1001           |     |    | ji         |   | 39   |
|         |       | NG0140          |      |                   |    |     | \ Š        |      |     |              |     |     | COMMUNICATIONS SEC      |           |      |          |          |                  |     |    | Ji         |   |  |
| JA100   | B258  | NG0383          | -79- | -09376            |    | C   |            |      | 2   | J058         | AEB | ATC | MAINT-REPAIR OF EC      | 2/COMMUNI | CA 8 | A 7      | 5        | A 1009           | 5 1 | в, | jį         | J | 36<br>52-  |
|         |       | N00383          |      |                   | В  | C   | ١ 5        | 2    | 2   | 5841         | 000 | A1A | RADAR EQUIPMENT A       | RBORNE    | 8    | A 7      | 5        | A 1009           | 5 6 | в, | J 1        | L | 57-  |
|         |       | NG0383          |      |                   |    | C   |            |      |     |              |     |     | MAINT-REPAIR OF EC      |           |      |          |          |                  |     |    | J 1        |   | 48-  |
|         |       | NG0383          |      |                   |    |     | ۸ 5        |      | _   |              |     |     | ELECTRON TUBES & /      |           |      |          |          |                  |     |    | JI         |   | 31 -   |
|         |       | N00383          |      |                   |    | C / |            |      |     |              |     |     | RADAR EQUIPMENT A       |           |      |          |          | A 1015           |     |    | J 1        |   | 225  |
|         |       | NG0383          |      |                   |    | C   |            |      |     |              | AEB |     | RADAR EQUIPMENT A       |           |      |          |          | J 1015           |     |    | J 1        |   | 154  |
|         |       | N00383          |      |                   |    | C   |            |      |     | 5841<br>5841 |     |     | RADAR EQUIPMENT AT      |           |      |          |          | A 1015<br>A 1015 |     |    | J 1        |   | 540<br>131   |
|         |       | N00383          |      |                   |    | č   |            |      | 2   |              |     |     | MAINT-REPAIR OF E       |           |      |          |          |                  |     |    | J 1        |   | 219  |
|         |       | N00383          |      |                   |    | č   |            |      |     |              |     |     | MAINT-REPAIR OF E       |           |      |          |          |                  |     |    | Ji         |   | 219  |
|         |       | N00383          |      |                   |    | č   |            |      |     |              |     |     | MAINT-REPAIR OF E       |           |      |          |          |                  |     |    | j i        |   | 206  |
|         |       | NG0383          |      |                   |    | č   |            |      | 2   |              |     |     | MAINT-REPAIR OF E       |           |      |          |          |                  |     |    | Ji         |   | 219  |
| JA100   | E219  | NG0383          | -83- | -63306            | В  | C   | 4 5        | 2    | 2   | J058         | AEB | AIC | MAINT-REPAIR OF E       | 2/COMMUNI | CA B | A 4      | 5        | A 1009           | 5 1 | в. | Ji         | В | 219  |
|         |       | N00383          |      |                   | В  | C   | 4 5        | 2    | 2   | J058         | AEB | A1C | MAINT-REPAIR OF E       | 2/COMMUNI | CA 8 | A 4      | 5        | A 1009           | 5   | в. | J 1        | В | 109  |
|         |       | N00383          |      |                   |    | C   |            | _    |     |              |     |     | MAINT-REPAIR OF E       |           |      | A 4      |          |                  |     |    | Jî         |   | 219  |
|         |       | NG0363          |      |                   | -  | C   |            | _    | 2   |              |     |     | MAINT-REPAIR OF E       |           |      | Ą 4      |          | A 1009           |     |    | J 1        |   | 103  |
|         |       | M00383          |      |                   |    | Č / |            |      |     | J058         |     |     | MAINT-REPAIR OF E       |           |      |          |          |                  |     |    | J 1        | _ | 109  |
| JA100   |       | NG0383          |      |                   |    | C   |            | -    |     |              |     |     | MAINT-REPAIR OF E       |           |      |          |          | A 1009           |     |    | J 1        |   | 219  |
| JATOG   |       | N00383          |      |                   |    | C   |            |      | 2   |              |     |     | MAINT-REPAIR OF EG      |           |      |          |          | A 1009           |     |    | J 1<br>J 1 |   | 108-<br>112-   |
|         |       | N00363          |      |                   |    | C   |            |      |     |              |     |     | MAINT-REPAIR OF E       |           |      |          |          |                  |     |    | JI         |   | 106-   |
|         |       | NG0383          |      |                   |    | č i |            |      |     |              |     |     | MAINT-REPAIR OF E       |           |      |          |          |                  |     |    | Ji         |   | 154  |
|         |       | N00383          |      |                   |    | Č Z |            |      |     |              |     |     | MAINT-REPAIR OF E       |           |      |          |          |                  |     |    | ji         |   | 219  |
|         | ·     |                 |      |                   | _  |     | . •        | _    | _   |              |     | •   |                         |           |      |          | -        |                  | - ' |    | - '        | _ |  |

|         |        |          |      |        |    |   |   |     |      |         |       |      |  |         |      |         |      |   |     |     |      |       |       |     |     | ·                    |
|---------|--------|----------|------|--------|----|---|---|-----|------|---------|-------|------|--|---------|------|---------|------|---|-----|-----|------|-------|-------|-----|-----|----------------------|
| M       |        |          |      |        |    | _ |   |     | _    | _       |       |      |  |         |      |         | _    |   |     |     |      |       | . 1   |     |     |                      |
| 0       |        | 222222   |      |        |    | 7 |   |     | 9    |         |       |      |  |         |      |         | 1    | 1 | 1 1 | 1   |      | 1 1   | 19:   | 2 2 | . 2 |                      |
| N 5555  | 5 AAAA | AAAAA    | BB   | ccccc  | ЗА | C | 8 | 999 | C    | D 10A   | 1 OE  | 100  | : 11 DESCRI                                      | PTION O | F CM | DTY/SR  | VC 2 | 3 | 4 5 | 6   | 1717 | 8 9   | 3 A ( | 0 1 | 3   | 24 \$\$\$\$\$\$(000) |
|         |        |          |      |        |    |   |   |     |      |         |       |      |  |         |      |         |      |   |     |     |      |       |       |     |     |                      |
|         |        |          |      |        |    |   |   |     |      |         |       |      |  |         |      |         |      |   |     |     |      |       |       |     |     |                      |
|         |        |          |      |        |    |   |   |     |      |         |       |      |  |         | _    |         |      |   |     |     |      |       |       |     |     |                      |
| C A CO  |        |          |      |        | _  | _ |   |     | NÇAS |         |       |      | PA   |         |      | 05660   |      |   | 39  |     |      |       | _     |     | _   |                      |
|         |        | N00383   |      |        |    |   | Ą |     |      |         |       |      | MAINT-REP  |         |      |         |      |   |     |     |      |       |       |     |     |                      |
|         |        | N00383   |      |        |    |   | A |     |      |         |       |      | MAINT-REP  |         |      |         |      |   |     |     |      |       |       |     | D   |                      |
|         |        | NG0383   |      |        |    | _ | Ą | -   | 2    |         |       |      | MAINT-REP  |         |      |         |      |   |     |     |      |       |       | JI  |     | 106-                 |
|         |        | NG0383   |      |        |    |   | Ą |     | 2    |         |       |      | MAINT-REP  |         |      |         |      |   |     |     |      |       |       | J 1 |     | 108-                 |
|         |        | N00383   |      |        |    |   | Ą |     | 2    |         |       |      | MAINT-REP  |         |      |         |      |   |     |     |      |       |       | JI  |     | 74-                  |
|         |        | N00383   |      |        |    | _ | Α |     |      |         |       |      | MAINT-REP  |         |      |         |      |   |     |     |      |       |       | JI  |     | 223                  |
|         |        | N00383   |      |        |    |   | A |     |      |         |       |      | MAINT-REP  |         |      |         |      |   |     |     |      |       |       | J 1 |     | 112                  |
|         |        | NG0383-  |      |        |    |   | A |     | 2    |         |       |      | MAINT-REP  |         |      |         |      |   |     |     |      |       |       | JI  |     | 223                  |
|         |        | NG0383   |      |        |    |   | Α |     | 2    |         |       |      | MAINT-REP  |         |      |         |      |   |     |     |      |       |       | JI  |     | 247                  |
|         |        | NG0383   |      |        |    | _ | Α | _   | 2    |         |       |      | MAINT-REP  |         |      |         |      |   |     |     |      |       |       | JI  | -   | 247                  |
|         |        | N00383   |      |        |    |   | Α |     |      |         |       |      | MAINT-REP  |         |      |         |      |   |     |     |      |       |       | J 1 |     | 161                  |
|         |        | NG0383   |      |        |    |   | Α |     |      |         |       |      | MAINT-REP  |         |      |         |      |   |     |     |      |       |       | J 1 |     | 247                  |
|         |        | N00383-  |      |        |    |   | Α |     |      |         |       |      | MAINT-REP  |         |      |         |      |   |     |     |      |       |       | J 1 | I   | 41-                  |
|         |        | NG0383-  |      |        |    |   | Α |     |      |         |       |      | MAINT-REP  |         |      |         |      |   |     |     |      |       |       | J 1 |     | 247                  |
| I MF10  | 1 1666 | N60921 - | -83- | -DA222 | В  | С | Α | 5   | 2    | 2 ACE   | 3 000 | ) A7 | RDTE/ELEC  | TRONICS | AND  | COMMU   | NI 8 | Α | 4 5 | 5 A | 1001 | 6 F   | 3     | JI  | - 1 | 95                   |
|         |        | N60921 - |      |        |    | C | Α | 5   | 2    | 2 ACE   | 3 000 | A7   | RDTE/ELEC  |         |      |         |      |   |     |     |      |       |       | JI  | ı   | 58                   |
|         |        | F04606   |      |        |    |   | Α |     | 2    | 2 582   | 0 000 | ) A7 | RADIO TV   |         |      |         |      |   |     |     |      |       |       | J 1 | В   | 40                   |
| I OFHO  | 2 5088 | F04606-  | -83- | -C0866 | В  | C | Α | 5   | 2    | 2 598   | 0 000 | A7   | ELECTRON   | TUBES & | ASS  | OC HAR  | DW 8 | Α | 1 5 | 5 A | 1013 | 4 F   | 3     | J 1 |     | 249                  |
| D OFHO  | 2 1488 | F04606-  | -83  | D0094  | F  | C | Α | 5   | 2    | 2 596   | 0 000 | ) A7 | ELECTRON   | TUBES & | ASS  | OC HAR  | DW 8 | Α | 4 5 | 5 D | 1013 | 1 6   | 3     | J 1 | D   | 160                  |
| D OFHO  | 2 1499 | F04606-  | -83- | D0094  | F  | C | Α | 5   | 2    | 2 596   | 0 000 | ) A7 | ELECTRON   | TUBES & | ASS  | OC HAR  | DW 8 | Α | 4 5 | 5 D | 1013 | - 1 г | 3     | J 1 | D   | 72                   |
| J 0090  | 0074   | DLA900-  | 82-  | -C6318 | В  | Ç | Α | 5   | 2    | 2 596   | 0 000 | A7   | ELECTRON   | TUBES & | ASS  | OC HAR  | DW 6 | Α | 3 5 | 5 A | 1015 | 5 (   | 3     | J 1 | J   | 489                  |
| K 0090  | 0086   | DLA900-  | 82-  | -00039 | В  | C | Α | 5   | 2    | 2 596   | 0 000 | A7   | ELECTRON   | TUBES & | ASS  | OC HAR  | DW 6 | Α | 4 5 | 5 A | 1001 | 6 6   | 3.    | J 1 | J   | 43                   |
|         |        | DLA900-  |      |        |    | C | Α | 5   | 2    | 2 596   | 0 000 | ) A7 | ELECTRON   | TUBES & | ASS  | OC HAR  | DW 6 | Α | 4 5 | 5 D | 1013 | - 5 r | 3     | J 1 | K   | 26                   |
| , 0090  | 0660   | DLA900-  | 82-  | -00039 | В  | C | Α | 5   | 2    | 2 596   | 0 000 | ) A7 | ELECTRON   | TUBES & | ASS  | OC HAR  | DW 6 | Α | 4 5 | 5 A | 102€ | . 5 F | 3     | J 1 | L   | 484                  |
| A 0090  | 0693   | DLA900-  | 82-  | -00039 | В  | C | Α | 5   | 2    | 2 596   | 0 000 | A7   | ELECTRON   | TUBES & | ASS  | OC HAR  | DW 6 | A | 4 5 | A   | 1001 | 6 1   | 3     | J 2 | 2 L | 46                   |
| 8 0090  | 0 1015 | DLA900-  | 82-  | -60039 | В  | C | Α | 5   | 2    | 2 596   | 0 000 | A7   | ELECTRON   | TUBES & | ASS  | OC HAR  | DW 6 | Α | 4 5 | 5 A | 1001 | 5 1   | 3     | J 1 | В   | 161                  |
| C 0090  | 1429   | DLA900-  | 82-  | -60039 | 8  | C | A | 5   | 2    | 2 596   | 0 000 | A7   | ELECTRON   | TUBES & | ASS  | OC HAR  | DW 6 | Α | 4 5 | 5 A | 1001 | 5 (   | 3     | J 1 | C   | 83                   |
| E 0090  | 1809   | DLA900-  | 82-  | -60039 | В  | C | A | 5   | 2    | 2 596   | 0 000 | A7   | ELECTRON   | TUBES & | ASS  | OC HAR  | DW 6 | Α | 4 5 | 5 A | 02   | 5 1   | 3     | J 1 | E   | 96                   |
| G 0090  | 0 2473 | DLA900-  | 82-  | -60039 | В  | C | Α | 5   | 2    | 2 596   | 0 000 | A7   | ELECTRON   | TUBES & | ASS  | OC HAR  | DW 6 | A | 4 5 | 5 A | 1013 | 5 [   | 3     | JI  | G   | 43                   |
| A 0090  | 0952   | DLA900-  | 83-  | ·C0339 | В  | C | Α | 5   | 2    | 2 596   | 0 000 | A7   | ELECTRON   | TUBES & | ASS  | OC HAR  | DW 6 | Α | 3 5 | 5 A | 1015 | 1.7   | 3     | J 1 | À   | 196                  |
| G 0090  | 2411   | DLA900-  | 83-  | ·C2302 | В  | C | A | 5   | 2    | 2 582   | 0 000 | A7   | RADIO TV   | EQUIPME | NT E | XCEPT . | AI 6 | Α | 3 5 | 5 A | 1013 | 5 1   | 3     | JI  | G   | 54                   |
| 1 0090  | 2928   | DLA900-  | 83-  | -00033 | В  | C | Α | 5   | 2    | 2 596   | 0 000 | A7   | ELECTRON   | TUBES & | ASS  | OC HAR  | DW 6 | Α | 4 5 | 5 A | 02   | 5 [   | 3     | J 1 | 1   | 137                  |
| 1 0090  | 3050   | DLA900-  | 83-  | -00033 | В  | C | Α | 5   | 2    | 2 596   | 0 000 | A7   | ELECTRON   | TUBES & | ASS  | OC HAR  | DW 6 | Α | 4 5 | 5 A | 1001 | 5     | 3     | JI  | 1   | 33                   |
| C OCMS. | 7 0031 | GS00C9-  | 07-  | -66    |    |   |   | 5   |      |         |       |      | PHOTOGRAP  |         |      |         |      |   |     |     |      |       |       |     | В   | 28                   |
|         |        |          | CON  | NTRACT |    |   |   |     |      | 71      |       |      | 10.841   |         |      |         |      |   |     |     |      |       |       |     |     |                      |
|         |        |          |      |        | •  |   |   |     |      |         |       |      | •  |         |      |         |      |   |     |     |      |       |       |     |     |                      |
| YCO LT  | 0      |          |      |        |    |   |   | LA  | ICAS | TER     |       |      | PA   |         | 0    | 45663   | 255  | 5 | 39  |     |      |       |       |     |     |                      |
| G PC14  | 4 0171 | NG0102-  | 83-  | -C0426 | 8  | C | Α |     |      |         | 5 000 | EA C | CONNECTOR  | S ELECT | RICA | L       |      |   |     | J   | 02   | 1 /   | 3     | J 1 | F   | 290                  |
| H PC14  | 4 0219 | NG0102-  | 83-  | C0437  | D  | C | A | 5   |      |         | 5 SDI |      | CONNECTOR  |         |      |         |      |   |     |     | 01B  |       |       | Ĵĺ  |     | 112                  |
|         |        | N00102   |      |        |    |   | Ä |     |      |         | 5 SDI |      | CONNECTOR  |         |      |         |      |   |     | ŠĴ  |      | 1 1   |       | Ĵί  |     | 37                   |
|         |        | N00104-  |      |        |    |   | Ä |     |      |         | 5 000 |      | CONNECTOR  |         |      |         |      |   |     |     |      | 1 1   |       |     | i b |                      |
|         |        | N00104-  |      |        |    |   | A |     |      |         | 5 000 |      | CONNECTOR  |         |      |         |      |   |     |     |      | 1 6   |       | Ĵi  |     | 64                   |
|         |        | N00104-  |      |        |    |   | Ä |     |      |         | 5 000 |      | CABLE COR  |         |      |         |      |   |     |     |      |       |       | Ĵi  |     | 107                  |
|         |        | N00104-  |      |        |    |   | Ä |     |      |         | 5 000 |      | CABLE COR  |         |      |         |      |   |     |     |      |       |       |     | F   |                      |
|         |        | NG0104-  |      |        |    |   | Ä |     |      |         | 5 000 |      | CONNECTOR  | S ELECT | RICA | L       | ē    | A | 3 : | j   | 1026 | 1 6   | B.    |     | н   |                      |
|         |        | N00104-  |      |        |    |   | Ä |     |      |         | 0 000 |      | VALVES NO  | NPOWERE | D    |         | ě    | A | 3 4 | ij  | 01B  | 1     | ā     |     | ï   |                      |
|         |        | NG0104-  |      |        |    |   | Ä |     |      |         | 0 000 |      | VALVES NO  | NPOWERF | D    |         | Ä    | A | 3 6 | į.  | 01B  | 1     | a     |     | н   |                      |
|         |        | N00104-  |      |        |    |   | Â |     |      |         | 0 000 |      | VALVES NO  | NPOWERF | Ď    |         | Ä    | A | 3 6 | J   | OIB  | , ;   | á     | ĭ i |     | 70                   |
|         |        | N00104-  |      |        |    |   | Ä |     |      |         | 0 000 |      | VALVES NO<br>VALVES NO<br>VALVES NO<br>VALVES NO | NPOWERE | D    |         | ā    | A | 3 2 | ij  | 018  | ,     | á     | j i |     | 26                   |
|         |        |          |      |        | _  | • |   | -   | _    | , -, -, |       |      |  |         | _    |         | •    |   | -   | . • | J. D | ٠.    | -     | - ' | •   | 20                   |

A

| MPC615 GEGGRAPHIC DETAIL LISTIN  | G OCTOBER - SEPTEMBER FY 83.   | PAGE 6088  |
|--|--|--|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9 1 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717  |  |
| 2 H JA117 6199 N00104-83-C5160<br>2 I JA111 6460 N00104-83-C5712<br>2 I PA101 B273 N00140-83-CKK69<br>2 H GA120 0504 N00406-83-C2154   | LANCASTER PA 045663 2555 39  B C A 5 2 2 5975 000 A3 ELECTRICAL HARDWARE AND SUPP 8 A 3 4 J 01B B C A 5 2 2 5935 000 A3 VALVES NONPOWERED 8 A 3 4 J 01B B C A 5 1 2 2040 000 A7 MARINE HARDWARE AND HULL ITE 8 4 3 4 J 01B B C A 5 2 2 2040 000 A3 MARINE HARDWARE AND HULL ITE 8 4 3 5 J 02 TOTAL 17 1,720  | 1 B J 1 H 52<br>1 B J 1 H 35<br>1 B J 1 I 70   |
| THERMACGRE INC 3 K OHRO7 0003 F33615-82-C5127 3 B OHRO7 0075 F33615-82-C5127 3 C OHRO7 0075 F33615-82-C5127 3 C OHRO7 0075 F33615-82-C5127 3 I OHRO5 0307 F33615-82-C3418 CONTRACTOR   | LANCASTER  | 5 B U 1 J 50<br>5 B U 1 B 100<br>5 B U 1 B 100<br>5 B U 1 B 100-<br>2 B U 1 I 53   |
| TIMETER INSTRUMENT CORP<br>3 B 0JA02 0156 V797P2-37-5B   | LANCASTER PA 089033 2555 39<br>B C A 5 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 2 6 4 1   | B 94   |
| UNITED CHEM CGN CGRP  1 D 0AA09 1122 DAAA09-81-94003 1 I 0AA09 3299 DAAA09-81-94003 1 C 0AA09 0910 DAAA09-83-C0269 1 G 0AA09 1596 DAAA09-83-C0269 1 I 0AA09 3404 DAAA09-83-C4647 1 E 0AB07 4318 DAAB07-81-C0076 1 F 0AB07 4522 DAAB07-82-C8007 2 H D2701 1186 NG0039-83-C0351 2 F JA118 4398 NG01U4-80-C4329 2 J JA113 0170 NG0104-82-CK806 2 D JA113 2676 NG0104-82-CK806 2 I MC201 0104 NG0174-83-C0141 CONTRACTOR | LANCASTER PA 049493 2555 39  A C A 5 2 2 6920 000 A5 ARMAMENT TRAINING DEVICES 4 6 4 5 J 17B  A C A 5 2 2 1015 000 A5 GWAMMENT TRAINING DEVICES 4 6 4 5 J 176  A C A 5 2 2 1015 0DB A5 GWAMMENT TRAINING DEVICES 4 6 4 5 J 17B  A C A 5 2 2 1015 0DB A5 GWAMMENT TRAINING DEVICES 4 6 6 5 J 17B  A C A 5 2 2 1015 0DB A5 GWAMMENT TRAINING DEVICES 4 6 6 5 J 17B  A C A 5 2 2 1015 0DB A5 GWAMMENT TRAINING DEVICES 4 6 6 5 J 17B  A C A 5 2 2 1015 0DB A5 GWAMMENT TRAINING DEVICES 4 6 6 5 J 17B  A C A 5 2 2 1015 0DB A5 GWAMMENT TRAINING DEVICES 4 6 6 5 J 17B  A C A 5 2 2 5820 000 A7 RADIO TV EQUIPMENT EXCEPT A1 8 A 7 4 J 01B  A C A 5 2 2 5830 000 A7 RADIO TV EQUIPMENT EXCEPT A1 8 A 7 4 J 01B  B C A 5 2 2 5830 000 A7 RADIO TV EQUIPMENT EXCEPT A1 8 A 7 4 J 01B  B C A 5 2 2 5830 000 A7 RADIO TV EQUIPMENT EXCEPT A1 8 A 7 5 A 1015  B C A 5 2 2 5830 000 A7 RADIO TV EQUIPMENT EXCEPT A1 8 A 3 5 J 17B  A C A 5 2 2 5830 000 A7 RADIO TV EQUIPMENT EXCEPT A1 8 A 3 5 J 10B  B C A 5 2 2 5830 000 A7 RADIO TV EQUIPMENT EXCEPT A1 8 A 3 5 J 10B  B C A 5 2 2 5830 000 A7 RADIO TV EQUIPMENT EXCEPT A1 8 A 3 5 J 10B  B C A 5 2 2 5830 000 A7 RADIO TV EQUIPMENT EXCEPT A1 8 A 3 5 J 10B  B C A 5 2 2 5830 000 A7 RADIO TV EQUIPMENT EXCEPT A1 8 A 3 5 J 10B  B C A 5 2 2 5830 000 A7 RADIO TV EQUIPMENT EXCEPT A1 8 A 3 5 J 10B  B C A 5 2 2 5830 000 A7 RADIO TV EQUIPMENT EXCEPT A1 8 A 3 5 J 10B  B C A 5 2 2 5830 000 A7 RADIO TV EQUIPMENT EXCEPT A1 8 A 3 5 J 10B  B C A 5 2 2 5830 000 A7 RADIO TV EQUIPMENT EXCEPT A1 8 A 3 5 J 10B  B C A 5 2 2 5830 000 A7 RADIO TV EQUIPMENT EXCEPT A1 8 A 3 5 J 10B  B C A 5 2 2 5830 000 A7 RADIO TV EQUIPMENT EXCEPT A1 8 A 7 4 J 01B  B C A 5 2 2 5830 000 A7 RADIO TV EQUIPMENT EXCEPT A1 8 A 7 4 J 01B  B C A 5 2 2 5830 000 A7 RADIO TV EQUIPMENT EXCEPT A1 8 A 7 4 J 01B  B C A 5 2 2 5830 000 A7 RADIO TV EQUIPMENT EXCEPT A1 8 A 7 4 J 01B  B C A 5 2 2 5830 000 A7 RADIO TV EQUIPMENT EXCEPT A1 8 A 7 4 J 01B  B C A 5 2 2 5830 000 A7 RADIO TV EQUIPMENT EXCEPT A1 8 A 7 4 J 01B  B C A 5 2 2 5830 000 A7 RADIO TV EQUIPMENT EXCEPT A1 8 A 7 4 J 01B | 7 B J 1 G 224 7 B J 1 C 399 7 B J 1 G 29 7 B J 1 I 129 0 K 1 E 185 1 B K 1 F 280 7 B J 1 H 249 5 B J 1 D 30 1 B J 1 J 66 |
| AMERICAN STERLIZER CO<br>4 C 00120 1256 DLA120-83-C8067  | LANESBORG PA 052080 2565 39<br>B C A 1 2 2 6530 000 C9B HOSPITAL FURNITURE EQUIP UTE 6 4 3 5 A 07  | 6 B J 1 C 66   |
| EMPIRE ABRASIVE EQUIPMENT CO<br>1 I 0AG34 0210 DAAG34-83-C0106<br>2 H LE400 0095 G\$0730-93-17<br>3 I 0FJ02 0418 F09650-83-C0113<br>CONTRACTOR   | B C A 5  | G 26   |
| GIMPEL CORP<br>2 F JA114 4838 NG0104-83-CC011<br>2 G JA114 4846 NG0104-83-C5014<br>2 I JA111 7922 NG0104-83-C5737<br>4 C 00700 2215 DLA700-83-C1510<br>4 C 00700 2197 DLA700-83-C1511  |  | 5 B J 1 L 79<br>5 B J 1 I 91<br>5 B J 1 C 30   |

| MPC615 GEGGRAPHIC DETAIL LIST!   | OCTOBER - SEPTEMBE  | FY 83.  | PAGE 6089  |
|--|---|---|--|
| S M<br>V D 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC  | 5 7 9 9<br>3 A C 8 999 C D 10A 10   | 1 1<br>3 10C 11 DESCRIPTION OF CHDTY/SRVC 2 3   | 1<br>1 1 1 1 1 9 2 2 2   |
| GIMPEL CORP<br>4 D 00700 2630 DLA700-83-C2093<br>4 H 00700 4327 DLA700-83-C3578<br>4 I 00700 4927 DLA700-83-C3561<br>CONTRACTO   | LANGHORNE BCA522482000 BCA522482000 BCA522482000  | PA 053961 2575 C9E VALVES NONPOWERED 6 A C9E VALVES NONPOWERED 6 A 377  | 39 3 B J 1013 5 B J 1 D 37 3 5 J 1013 5 B J 1 H 26 3 5 J 1013 5 B J 1 i 50   |
| 2 C BH004 4613 N00024-81-C4117<br>2 K BH004 0623 N00024-83-C40028<br>2 B PC141 0006 N00184-83-C0003<br>2 D RA100 0492 N00189-83-C0323<br>2 H RA100 0862 N00189-83-C0520<br>CGNTRACTO   | B C Z 1 2 2 AC23 00<br>B C A 1 2 2 L019 00<br>C C B 1 2 2 6135 00<br>B C A 1 2 2 6140 00<br>B C Z 1 2 2 6150 00   | D A2 RDTE/MISSILE AND SPACE SYSTE 8 A TECH REP SERVICES /SHIPS-SML 8 A C9E BATTERIES PRIMARY 8 A A7 BATTERIES SECONDARY 8 4 A7 MISC ELECTRIC POWER & DISTRI 8 6 1,322   | 4 1 F 25<br>4 1 F 113<br>7 5 B 11 2 B U 2 C 660<br>3 5 A 1007 5 A J 2 J 216<br>3 5 A 1001 5 B J 1 J 78<br>3 5 C 02 1 B J 1 D 77<br>3 5 B 02 1 B J 1 H 153  |
| PETROLUBE INC<br>4 L 00600 1340 DLA600-82-D4892  | LANGHORNE<br>E C B 5 3 2 9140 00  | PA 088489 2575<br>0 A8A FUEL CILS 6 A   | 39<br>3 3 C 0000 0 K 1 G 87  |
| SCIDMORE & SHEAN<br>1 ! OAK10 0432 DAAK10-83-C0187<br>CITY   |   | PA 036971 2575<br>A5 OTHER ARCHITECT & ENGINEERIN 5 A<br>2,028  | 39<br>3 4 J 01B 2 B J 1 H 60   |
| 1 A OAAO9 0386 DAAAO9-81-92018<br>1 F OAK20 0278 DAABO7-73-C0030   | B C A 5 2 2 1285 GN   | PA 001692 2585<br>CGE MISCELLANEGUS MAINTENANCE EQ 5 4<br>A7 FIRE CONTROL RADAR EQUIP EXC 5 A<br>A7 RDTE/ELECTRONICS AND COMMUNI 8 A<br>619   | 7 5 A 1013 5 A Y 1 B 33<br>4 5 A 02 5 A J 2 L 617  |
| 1 B 0AB07 0173 DAAB07-79-96302 1 C 0AB07 0294 DAAB07-79-96302 1 C 0AB07 0313 DAAB07-79-96302 1 H 0AB07 4937 DAAB07-83-CE123 1 C 0AH01 0894 DAAH01-83-C0633 1 G 0AK20 0205 DAAK20-83-C0633 1 A 0ZD04 0153 MDA904-82-C0133 2 B JA100 E287 F09603-82-91481 2 E JA100 H827 F09603-82-91481 2 A JA100 D676 F34801-81-92556 2 C AD142 1898 N00019-80-C0496 2 E PC141 0127 N00164-83-C0090 2 H PC141 0127 N00164-83-C0090 2 H PC141 0243 N00164-83-C0090 2 I PC141 0243 N00164-83-C0090 2 L JA100 B791 N00383-83-C0473 2 A MF103 1159 N60921-83-CA052 | B C A 5 2 2 5865 00 C C A 5 2 2 5864 00 C C A 5 2 2 1059 00 C C A 5 2 2 1059 00 C C A 5 2 2 4935 CM D C A 5 2 2 4935 CM D C A 5 2 2 4935 CM D C A 5 2 2 4665 00 D C A 5 2 2 5865 00 B C A 1 2 2 5865 AF B C A 1 2 2 5865 AF B C A 1 2 2 5865 AF B C C 1 2 2 5865 00 B C C 1 2 2 1058 AE C C A 1 2 2 5865 00 C C 1 2 2 1058 AE C C A 1 2 2 5865 00 C C C 1 2 2 1058 AE | 0 A7 MAINT-REPAIR OF EQ/ELECTRICA 8 A 1 A7 MAINT-REPAIR OF EQ/ELECTRICA 8 A 1 A7 COMMUNICATION TRAINING DEVIC 8 A 2 QUIDED MISSILE MAINTENANCE E 8 A 2 A7 RDTE/ELECTRONICS AND COMMUNI 5 A 3 A7 MSC ELECTRICAL AND ELECTRONI 8 1 4 A7 RADAR EQUIPMENT AIRBORNE 8 4 5 A7 RADAR EQUIPMENT AIRBORNE 8 A 6 A7 RADAR EQUIPMENT AIRBORNE 8 A 6 A7 RADAR FOUIPMENT AIRBORNE 8 A 6 A1 RADIO NAVIGATION EQUIPMENT A 8 A 6 SI ELCT COUNTERMEASURES & QUICK 8 4 6 MAINT-REPAIR OF EQ/COMMUNICA 8 4 6 SI ELCT COUNTERMEASURES & QUICK 8 4 6 SI MAINT-REPAIR OF EQ/COMMUNICA 8 A 6 SI MAINT-REPAIR OF EQ/COMMUNICA 8 A 6 A7 RECT COUNTERMEASURES & QUICK 8 A | 4 5 A 1001 5 B J 1 A 74 4 5 A 1015 5 B J 1 A 275 4 5 A 1001 5 B J 1 B 30 4 5 A 1001 5 B J 1 B 75 3 5 A 1001 5 B J 1 B 75 3 5 A 1001 5 B J 1 B 50 3 5 A 1013 1 B J 1 C 35 3 5 B 13 1 A J 2 C 6,153 8 5 B 1013 1 A J 2 E 73 3 5 A 01B 5 B Y 1 J 105 4 5 A 1001 5 A J 2 B 1,750 4 5 A 1001 5 A J 2 B 1,750 4 5 A 1001 5 A J 1 E 700 7 5 A 1015 5 B J 1 A 206 7 2 B 0000 0 J 4 B 429 3 5 A 02 5 B Y 2 D 150 3 5 A 02 5 B Y 2 D 150 6 5 A 1001 5 B Y 1 D 150 3 5 A 02 5 B Y 2 D 150 6 5 A 1001 5 B Y 1 L 64 3 5 A 1015 5 B J 1 L 64 3 5 A 1015 5 B J 1 L 64 3 5 A 1015 5 B J 1 L 64 3 5 D 11 2 A U 2 A 9559 |

| MPC615 GESGRAPHIC DETAIL LISTIN                                    | O OCTOBER - SEPTEMBER FY 83.   | PAGE     | 6090   |
|--|--|----------|--|
| S M<br>V O 1111 222222 22 22222<br>C N SERRE AAAA AAAAA BB CCCCC 3 | 5 7 9 9 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1   | 1 1 9    | 2 2 2<br>0 1 3 24 \$\$\$\$\$\$(000)                    |
|  | We design the law law law law law and the second law of the law and the law an |          |  |
|  |  |          |  |
| AMERICAN ELECTRONIC LABS INC                                       | LANSDALE PA 044520 2585 39   |          | J 2 B 585  |
| 3 B OHMO4 0018 F08635-79-C0003                                     | C C A 5 2 2 AD94 OOO A7 ROTE/GTHER DEFENSE 8 A 7 5 A C B C A 5 2 2 5865 GAQ A7 FLCT COUNTERMEASURES & QUICK 8 4 4 5 A C  | 02 4 B   | J 2 B 565<br>J 2 G 480                                 |
| 3 9 OFJ04 3133 F09603-82-91481                                     | B C A 5 2 2 5865 GAQ A7 ELCT COUNTERMEASURES & QUICK 8 4 4 5 A C B C A 5 2 2 5995 GAU A7 CABLE CORD WIRE ASSEMBLIES - 8 A 4 5 A C  | 02 5 B   | J 1 9 81   |
| 2 H NEUNA 4280 ENGRN2-82-01481                                     | R C A 5 2 2 5985 AAK A1C ANTFNNAS WAVFGUIDES & RELATE 8 4 4 5 A C  | 02 5 B   | J 1 H 56   |
| 3 A OHU63 0030 F33657-82-C2031                                     | B C A 5 2 2 5865 AFN A7 ELCT COUNTERMEASURES & QUICK 8 A 7 5 A 1   | 1026 3 A | J 1 A 957  |
| 3 E 0HU63 0082 F33657-82-C2031                                     | B C A 5 2 2 5995 GAU A7 CABLE CORD WIRE ASSEMBLIES - 8 A 4 5 A 1 B C A 5 2 2 5865 AFN A7 ELCT COUNTERMEASURES & QUICK 8 A 7 5 A 1 B C A 5 2 2 5865 AFN A7 ELCT COUNTERMEASURES & QUICK 8 A 6 5 A 1   | 1026 3 A | J 2 E 257-<br>J 1 J 71                                 |
| 4 K 00900 0211 DLA900-83-C0142<br>CONTRACTOR                       | B C A 5 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 6 E 3 5 A 1<br>TOTAL 26 12,969  | 1013 5 5 | 313 /1   |
|  |  |          |  |
| AMERICAN ELECTRONICS INC   | LANSDALE PA 044560 2585 39 B C A 5 2 2 5985 000 A7 ANTENNAS WAVEGUIDES & RELATE 6 A 3 5 A 1  | 1013 5 B | J 1 D 36   |
| 4 D 00900 1746 DLA900-83-C1716                                     | B C A 5 2 2 5985 000 A7 ANTENNAS WAVEGUIDES & RELATE 6 A 3 5 A 1 B C A 5 2 2 5985 000 A7 ANTENNAS WAVEGUIDES & RELATE 6 A 3 5 B 1  | 1013 5 B | J 1 D 46   |
| 4 E 00900 1863 DLA900-83-C1791                                     | B C A 5 2 2 5985 000 A7 ANTENNAS WAVEGUIDES & RELATE 6 A 3 5 B 1<br>TOTAL 3 162  | 1013 5 8 | J 1 E 80   |
| CONTRACTOR   |  |          |  |
| ANDALE CO  | LANSDALE PA 057420 2585 39 B C A 5 2 2 4420 000 C9E HEAT EXCHANGERS AND STEAM CO 6 A 3 5 J   | 1012 5 B | J 1 B 114  |
| 4 6 00700 1806 DLA700-83-01442 1                                   | B C A 5 2 2 4420 000 C9E HEAT EXCHANGERS AND STEAM CO 6 A 3 5 J  | 1013 5 B | J 1 B 114  |
| 4 C 00700 1806 DLA700-83-C1442 2                                   | B C A 5 2 2 4420 000 C9E HEAT EXCHANGERS AND STEAM CO 6 A 3 5 J 1 B C A 5 2 2 4420 000 C9E HEAT EXCHANGERS AND STEAM CO 6 A 3 5 J 1 B C A 5 2 2 4420 000 C9E HEAT EXCHANGERS AND STEAM CO 6 A 3 5 J 1  | 1013 5 B | J 1 B 114-   |
|  | LANSDALE PA 093701 2585 39   |          |  |
| 3   OHM11 0145 F08635-83-C0526                                     | C C A 5 2 2 6650 000 A7 OPTICAL INSTRUMENTS 6 E 3 5 J  | 1001 5 B | J 1 I 36   |
| HEALTH SAFETY & TOXICOLOGY INC                                     | LANSDALE PA 091307 2585 39   |          |  |
| 1 G OMD17 0326 DAMD17-83-00009                                     | B C Z 5 2 2 R599 000 S1 OTHER SPECIAL STUDIES AND AN 8 1 4 5 J   | 1001 5 B | J 1 F 46   |
| WILSONS WILLIAM M SONS INC   | LANSDALE PA 963280 2585 39   |          |  |
| 1 D OADOS 0279 DAADOS-83-C0063                                     | B C A 5 2 2 NO99 OOO ABA INSTALLATION OF EQ/MISCELLAN 8 A 3 5 C  | 1013 1 B | J 1 D 112  |
| 1 J 0A036 0230 DAAG36-83-C0110                                     | BCA5 223655 000 C9E GAS GENERATING AND DISPENSIN 8 A 3 4 J   | 01B 1 B  | J 1 1 37   |
| CITY   | TOTAL 2 149<br>TOTAL 37 14,095   |          |  |
|  | LANSDOWNE PA 092039 2590 39  |          |  |
| 1 H 04 100 9140 DAA 100-83-CR485                                   | B C A S 2 2 1615 AHK A1C HELICOPTER ROTOR BLADES-DRIV 8 A 3 5 J 1  | 1015 5 B | J 1 H 43   |
| 4 H 00500 2236 DLA500-83-C1496                                     | D C A 5 2 2 5310 000 C9E NUTS AND WASHERS 6 A 3 5 J<br>D C A 5 2 2 3120 000 C9E BEARINGS PLAIN UNMOUNTED 6 A 3 5 J   | 1013 1 B | J 1 H 42   |
| 4 H 00500 2334 DLA500-83-C1522                                     | DCAS 22 3120 000 C9E BEARINGS PLAIN UNMOUNTED 6 A 3 5 J  | 1013 1 8 | J 1 H 31   |
|  |  |          |  |
| CASTLE TOOL SPECIALTY CO INC                                       | LANSDOWNE PA 175290 2590 39 B C A 1 2 2 1336 000 A2 GUIDED MSL WARHEADS - EXPLOS 8 A 3 5 J   | 1001 5 B | J 1 A 34   |
|  |  |          |  |
| PEPPELMAN RAY INC  | LANSDOWNE PA 085419 2590 39 E C B 5 3 2 9140 000 A8A FUEL CILS 6 A 3 3 J 0 E C B 5 3 2 9140 000 A8A FUEL CILS 6 A 6 3 J 0  | 0000 0   | K 1 .1 211   |
| 4 K 00600 1004 DLA600-82-D4656                                     | E C B 5 3 2 9140 000 A8A FUEL DILS 6 A 6 3 J   | 0000 0   | K 1 J 211<br>K 1 J 1,222<br>K 1 J 2,100<br>K 1 J 2,779 |
| A K DOGOO TOGO DIAGOO-E9-DARKE                                     | FCRS 32 9130 000 AMA IIQIID PROPELLANIS 6 FUEL PEKA 63 JU  | ODOO U   | K 1 J 2,100  |
| 4 K 00600 1110 DLA600-62-D4656                                     | E C B 5 3 2 9140 000 A8A FUEL DILS 6 A 6 3 J (   | 0000 0   | K 1 J 2,779<br>K 1 A 981                               |
| 4 K 00600 1280 DLA600-62-D4695                                     | E C B 5 3 2 9140 000 A8A FUEL GILS 6 A 6 3 J 6 C B 5 3 2 9140 000 A8A FUEL GILS 6 A 3 3 J 6 C B 5 3 2 9140 000 A8A FUEL GILS 6 A 3 3 J 6 C B 5 3 2 9140 000 A8A FUEL GILS 6 A 3 3 J 6 C B 5 3 2 9140 000 A8A FUEL GILS 6 A 3 3 J 6 C B 5 3 2 9140 000 A8A FUEL GILS 6 A 3 3 J 6 C B 5 3 2 9140 000 A8A FUEL GILS 6 A 3 3 J 6 C B 5 3 2 9140 000 A8A FUEL GILS 6 A 3 3 J 6 C B 5 C B 5 3 2 9140 000 A8A FUEL GILS 6 A 3 3 J 6 C B 5 C B 5 3 2 9140 000 A8A FUEL GILS 6 A 3 3 J 6 C B 5 C B  | 0000 0   | Ř 1 Ĥ 71   |
|  |  |          |  |

| MPC615 GEOGRAPHIC DETAIL LISTING  | G OCTOBER - SEPTEMBE                            | FY 83.  | PAGE 6091  |
|---|---|---|--|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                           | 5 7 9 9<br>A C 8 999 C D 10A 10                 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1<br>1 1 9 2 2 2<br>6 9 A 0 1 3 24 \$\$\$\$\$\$(000) |
| 4 I 00600 2938 DLA600-83-D4588  | LANSDOWNE<br>ECB5 329140 00<br>ECB5 329130 00   | PA 085419 2590 39  A8A FUEL GILS 6 A 3 3 J 0000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000 7,777                     | 0 0 K 1 G 384<br>0 0 K 1 H 29                        |
| SPACE AGE ENGINEERING INC<br>2 J JA100 A062 N00363-63-C0026<br>2 B JA100 E492 N00363-63-C1204 | LANSDOWNE<br>BCA1 221650 AH                     | PA 815146 2590 39 A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 4 J 01B A1C AIRCRAFT GROUND SERVICING EQ 8 A 3 5 J 1026          | 1 B J 1 J 27<br>5 5 B J 1 B 43                       |
| STEPHANIK W E<br>5 F 0CW59 0030 DACW59-83-C0012   | LARIMER<br>B C B 5 2 2 6110 00                  | PA 064176 2610 39<br>C9E ELECTRICAL CONTROL EQUIPMENT 8 A 3 4 J 01B   | 1 B J 1 C 49   |
| 1 D 0AA22 0144 DAAA22-83-C0147  | LATROBE BCA1 22 J036 00 BCA1 22 1015 00 TOTAL 2 | PA 528360 2620 39<br>B9 MAINT-REPAIR OF EG/INDUSTRIA 8 4 7 5 A 1018<br>A5 GUNS 75 MM THROUGH 125 MM 5 A 3 5 A 1001<br>662 | 5 5 A S 2 ! 593<br>5 5 B J 1 D 69                    |
| LATROBE AVIATION INC<br>4 K 00600 1145 DLA600-82-D0254  | LATROBE<br>B C B 1 2 2 9130 00                  | PA 035903 2620 39<br>A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 5 J 1026  | 3 <b>6</b> B K 1 J 40                                |
| TELEDYNE INC<br>2 I JA113 6887 NG0104-83-C0610  | LATROBE<br>B C A 1 2 2 5820 00                  | PA 862225 2620 39<br>A7 RADIO TV EQUIPMENT EXCEPT AI 8 A 3 5 C 1015   | 3 5 B J 1 i 31                                       |
| TELEDYNE VASCO<br>1 B 0AA22 0096 DAAA22-83-C0137  | LATROBE<br>B C A 1 2 2 9510 00                  | PA 914680 2620 39<br>A5 BARS AND RODS IRON AND STEEL 8 A 3 3 C 0000   | 00 J1A 90  |
|   | B C A 5 2 2 9320 00<br>TOTAL 2<br>TOTAL 7       | PA 862600 2620 39 C9E RUBBER FABRICATED MATERIALS 6 A 3 4 J 01B C9E RUBBER FABRICATED MATERIALS 6 A 3 3 J 0000 79 902     | 1 B J 1 E 38<br>0 O J 1 F 41                         |
|   | B C A 5 2 2 6140 00                             | A4B BATTERIES SECONDARY 5 A 3 3 B 0000  |  |
| LANDAU H & CO<br>4 E 00100 0961 DLA100-83-C0629   | LEBANON<br>B C B 5 2 2 8305 00                  | PA 541645 2650 39<br>A9 TEXTILE FABRICS 6 A 3 3 J 0000  | 0 0 J 1 E 302  |
| LEBANON STEEL FOUNDRY 1 K 0AE07 0415 DAAE07-82-08546 1 1 0AE07 8142 DAAE07-83-01873           | LEBANON<br>B C A 5 2 2 2540 DJ                  | PA 546020 2650 39<br>A4A VEHICULAR FURNITURE AND ACCE 5 A 3 3 B 0000<br>A4A VEHICULAR CAB BODY FRAME STR 5 A 3 3 C 0000   | 0 0 J 1 J 53   |
| ECGLAIRE INC<br>2 1 RA100 NY04 N00189-83-C3002  | LEHIGH VALLEY<br>B C A 5 2 2 6116 00            | PA 294890 2673 39<br>A3 Fuel cell power units and co 8 4 3 5 A 1019   | 5 5 B J 1 I 50                                       |

| MPC615 GEOGRAPHIC DETAIL  | LISTING OCTOBER   | - SEPTEMBER FY  |   | PAGE 6092                                     |
|---|---|---|---|---|
| S M<br>V 0 1111 222222 22 C N 55555 AAAA AAAAA BB   |   |   | 1 1 1 1 1<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 171   |   |
| BONHAMS GENERAL CONTRACTION OF THE STATE OF | NG LEHIG  | HTCN<br>2 Y211 000 C9E  | PA 092196 2680 39 CONSTRUCTION/DAMS 8 A 3 4 J 17A   | 1 B J 1 G 46                                  |
|   |   | 2 Y219 000 C9E<br>2 Y219 000 C9E  | PA 004610 2680 39 CONSTRUCTION/OTHER CONSERVAT 8 A 3 3 J 000 CONSTRUCTION/OTHER CONSERVAT 8 A 6 5 J 100 202 248   |   |
| 2 A JA112 1618 N00104-83-1<br>2 E JA112 3528 N00104-83-1<br>2 H JA112 1831 N00104-83-1<br>2 D JA112 2872 N00104-83-1<br>4 D 00500 1399 CLA500-83-1  | C250C B C A 5 2<br>C2629 B C A 5 2<br>C2629 B C A 5 2<br>C265C B C A 5 2                    | 2 1075 000 A3<br>2 1355 000 A3<br>2 1020 000 A5<br>2 1020 000 A5<br>2 1355 FTJ A3<br>2 2840 000 A1B | PA 239970 2690 39 DEGAUSSING AND MINE SWEEPING 8 A 3 3 J 0000 TORPEDG INERT COMPONENTS 8 A 3 5 J 02 GUNS GVER 125 MM THROUGH 150 8 A 3 3 J 0000 GUNS GVER 125 MM THROUGH 150 8 A 6 3 J 0000 TORPEDG INERT COMPONENTS 8 A 3 3 J 0000 GAS TURBINES AND JET ENGINES 6 A 3 3 J 0000 381 | 1 B J 1 A 104<br>0 0 J 1 E 76<br>0 0 J 1 G 83 |
| INTERNATIONAL SHELTER SYS<br>2 G PA100 1465 NO0140-83-  | TEMS INC LEGLA  | 2 2330 000 C9E  | PA 072049 2700 39 TRAILERS 8 A 3 5 J 1013   | 3 1 B J 1 D 153                               |
| CONES REPAIR SERVICE<br>1 F OHC41 0090 DAHC41-83-   |   |   | PA 089584 2715 39<br>Wrapping and Packaging Machi 8 A 3 3 J 0000  | O O J 1 C 28                                  |
| 1 F 0AA09 3301 DAAA09-83-<br>1 G 0AA09 3362 DAAA09-83-<br>1 G 0AA09 3401 DAAA09-83-   | COO29 B C A 5 2<br>COO29 B C A 5 2<br>CO277 E C A 5 2<br>C4639 E C A 5 2<br>C4675 F C A 5 2 | 2 1025 EDE A5   | PA 007705 2715 39  GUNS THROUGH 30 MM 5 A 3 4 J 01B  GUNS THROUGH 30 MM 5 A 6 4 J 01B  GUNS THROUGH 30 MM 5 A 3 4 J 01B  GUNS GVER 150 MM THROUGH 200 5 A 3 4 J 01B  GPTICAL SIGHTING AND RANGING 5 A 3 6 J 01B  GUNS THROUGH 30 MM 5 A 3 4 J 01B                                   | 1 B J 1 F 42                                  |
| 3 D 08802 0137 F16602-83-<br>3 E 0JA20 0216 F41612-83-<br>CON   | CO216 B C A 1 2<br>CO004 B C A 5 2<br>CO014 E C A 5 2                                       | 2 3540 000 C9E<br>2 3605 000 C9E<br>2 3540 000 C9E<br>2 7360 000 C9E                                | PA 359572 2715 39 WRAPPING AND PACKAGING MACHI 8 4 3 5 B 02 FOOD PRODUCTS MACHINERY AND 8 A 3 3 C 0000 WRAPPING AND PACKAGING MACHI 8 A 3 3 C 0000 SETS KITS & OUTFITS FOOD PRE 8 A 3 3 C 0000 145 684  | 0 0 J 1 P 32<br>0 0 J 1 D 26                  |
| MCCGURT LABEL CO<br>1 E OHC31 0011 DAHC31-63-   | LEWIS   |   | PA 090377 2720 39<br>STATIONERY AND RECORD FORMS 5 A 3 4 J 01B  | 1 B J 1 D 42                                  |
| BUCKNELL UNIVERSITY 1 A OKF40 0190 DAKF40-82-1 1 I OKF40 0448 DAKF40-83-1 CON   | LEWIS<br>HOOSO BCZ5 2<br>HOOSO BCZ1 2<br>TRACTOR TOTAL                                      | BURG<br>2 U005 000 S1<br>2 U005 000 S1<br>2   |   | 7 B J 1 A 158<br>7 B J 1 H 206                |

| # ( DETAIL LISTIN  | G OCTOBER - SEPTEMBER FY 83.   | PAGE 6093   |
|--|--|---|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                              | 5 7 9 9 1<br>3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2  | 1 1 1 1 1 1 9 2 2 2   |
| 2   RM300 0124 N00146-83-F0847<br>2 E LN412 0026 N68056-83-F8929                                 | LEWISBURG PA 003462 2725 C C Z 1 2 2 7125 000 C9E CABINETS LOCKERS BINS AND SH 2 B C Z 1 2 2 7125 000 C9E CABINETS LOCKERS BINS AND SH 2 T TOTAL 2 180 TOTAL 4 544 | 25 39<br>2 6 4 1 D 117<br>2 6 4 1 C 63                              |
| BERG ENGINEERING & SALES CO INC<br>1 E OAAOS 0173 DAAAOS-83-C0131                                | LEWISTOWN PA 086344 273<br>B C B 1 2 2 6635 000 C9E PHYSICAL PROPERTIES TESTING 8  | 0 39<br>3 4 3 5 J 1013 5 B J 1 E 30                                 |
| OLD MACDONALDS FOODS INC<br>4 C 0013H 6475 DLA13H-63-C0960                                       | LEWISTOWN PA 079168 273<br>B C A 1 2 2 8910 000 B2 DAIRY FOODS AND EGGS 6  | 0 39<br>3 A 9 5 J 09 1 B J 1 C 87-                                  |
| WINMIX<br>4 E 0013H 8603 DLA13H-83-C0879<br>4 I 0013H 9260 DLA13H-83-C1219<br>CONTRACTOR<br>CITY |  | 30 39<br>3 A 3 5 J 09 1 B J 1 D 533<br>3 A 3 5 J 09 5 B J 1 I 1,013 |
| 2 D JA111 2765 NG0104-83-C4050<br>2 D JA111 3058 NG0104-83-C4117                                 | LIMERICK PA 031262 276 C C B 5 2 2 4730 000 A3 FITTINGS - HOSE PIPE & TUBE 8 B C B 5 2 2 9999 000 A3 MISCELLANEOUS ITEMS 8 R TOTAL 2 52                            | E 3 6 J 01B 1 B J 1 D 26  |
| SERMETAL INC<br>2 B PA100 0836 NQ0140-83-C0873<br>CITY   |  | 31 39<br>5 E 3 5 A 1001 5 B J 1 A 25                                |
| GASTON POWER TOOLS   | LINFIELD PA 092823 2760<br>E C B 5 2 2 6850 000 C9E MISCELLANEOUS CHEMICAL SPECI 6   |   |
| BENTLEY HARRIS MFG CC<br>4   00400 4370 DLA400-83-C3103  | LIGNVILLE PA 055218 277<br>D C A 5 2 2 5970 000 C9E ELECTRICAL INSULATORS AND IN 6   |   |
| COMMERCIAL OFFICE PRODUCTS INC<br>3 g ota26 0046 0500C0-34-14<br>CITY                            |  | 73 39<br>3 6 4 1 G 32   |
| 2   PB200 0186 N68335-63-C0583   | LITITZ PA 040808 277<br>B C A 5 2 2 5820 000 A7 RADIO TV EQUIPMENT EXCEPT A! 8<br>B C A 5 2 2 1710 000 A3 AIRCRAFT ARRESTING BARRIER & 8<br>R TOTAL 2 86           | 3 A 3 4 J O1B 1 B J 1 I 37  |

. 74 . .

KUVA ENTERPRISES LITITZ PA 056881 2775 39 1 D 0AA09 1013 DAAA09-83-C0321 E C A 5 2 2 1220 000 A7 FIRE CONTROL COMPUTING SIGHT 5 A 3 4 J 018 1 B J 1 C

PARKE DAVIS & CO LITITZ PA 669300 2775 39 4 E 00120 1822 DLA120-83-C0444 B C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 3 5 A 07 6 B J 1 E

76

91

)**(4)** 

| 1          | í.                      | •          |             |               |         |  |          |       |                     | 2            |
|------------|-------------------------|------------|-------------|---------------|---------|--|----------|-------|---------------------|--------------|
| MPC615     | GEOGRAPHIC DE           |            | <b>OCTO</b> | BER - SEPTE   |         | •                                      |          |       | 6094                |              |
| 5 M        |                         |            |             |               |         |  |          |       |                     |              |
| V O        | 1111 222222             | 22 22222   | 57          | 99            | 100 100 | 1 1 1 1 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5                                | 1 6 1717 | 1 1 9 | 222                 | **** ( 000 ) |
|            |                         | BB CCCCC 3 |             | JOS C D TOA   |         | ;    DESCRIPTION OF CHUTT/SRVC 2 3 4 0                                       |          |       |                     | ****(000)    |
| WILBUR     | CHOCOLATE CO            |            | L           | ITITZ         |         | PA 957690 2775 39<br>Sugar Confectionery and nuts 6 A 3 5                    |          |       |                     |              |
|            |                         | CITY       | TOTAL       | 5             |         | 615  |          |       |                     |              |
| JOHNSON    | LANCASTER INC           | <b>;</b>   | L           | ITTLESTOWN    |         | PA 062076 2780 39<br>E REFRIGERATION EQUIP 6 A 6 4                           |          |       |                     |              |
| 4 L 004    | 00 0631 DLA400          | -82-C4605  | B C B 1     | 2 2 4110      | 000 C9E | REFRIGERATION EQUIP 6 A 6 4  | J 01B    | 1 B   | J 1 K               | 37           |
| ROB I NSCI | N LUMBER CO             |            | Li          | .6YSVILLE     |         | PA 070666 2832 39  |          |       |                     |              |
| 4 F 004    | 00 3078 DLA400          | -83-C2204  | DCAS        | 2 2 3990      | 000 090 | MISCELLANEGUS MATERIALS HAND 6 A 3 4<br>MISCELLANEGUS MATERIALS HAND 6 A 3 4 | J 01B    | 1 B   | 3 1 F               | 46           |
|            |                         | CONTRACTOR | TOTAL       | 2             |         | 74   |          | , ,   | <b>5</b> 1 <b>G</b> | 20           |
| CONNOLL    | Y JOHN & SONS           |            | L           | UZERNE        |         | PA 218710 2840 39  |          |       |                     |              |
| 5 G OCW    | 31 0118 DACW31          | -83-C0026  | DCE 5       | 2 2 Z299      | 000 C2  | MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4   | J 01B    | 1 B   | J 1 G               | 1,000        |
| ALL SALI   |                         |            | Ľ           | YKENS         |         | PA 084284 2845 39  |          |       |                     |              |
| 3 1 OFJ    | 0 <b>4 3969 F09</b> 603 | -83-D4024  | FCA5        | 2 2 1095      | 000 A5  | MISCELLANEOUS WEAPONS 8 A 4 6  | J 01B    | 1 B   | J 1 1               | 42           |
|            | MACHINE WORKS           |            |             | YKENS         |         | PA 090647 2645 39  |          |       |                     |              |
|            |                         | CITY       | TOTAL       | 2             |         | LAUNCHERS GUIDED MISSILE 8 A 3 4   |          | 1 8   | J 1 D               | 30           |
| ALLEN O    | rgan Co                 |            | M           | IACUNG ! E    |         | PA 032650 2860 39  |          |       |                     |              |
| 1 I DAG    | 34 0234 DAAG34          | -83-C0117  | B C A 5     | 2 2 7710      | 000 C8  | MUSICAL INSTRUMENTS 8 A 3 5  | J 1001   | 5 B   | J 1 1               | 100          |
| WESTING    | HOUSE ELECTRIC          | CORP       | M           | ADISON        |         | PA 950100 2868 39  |          |       |                     |              |
| 3 G OHX    | 04 0182 F49620          | -83-00120  | B C Z 5     |               |         | RDTE/GENERAL SCIENCES AND TE 8 A 3 5   |          | 2 B   | U 1 9               | 61           |
| AMERICAL   | N HOME PRODUCT          | S CORP     | M.          | ALVERN        | 000 005 | PA 046200 2885 39<br>B Drugs Biologicals and offici 6 A 3 5                  | B 07     | e B   |                     | 344          |
| 4 D 001    | 20 1519 DLA120          | -83-C0359  | BCAS        | 2 2 6505      | 000 C9E | B DRUGS BIOLOGICALS AND OFFICE 6 A 3 5                                       | A 07     | 6 B   | J 1 D               | 47           |
| 4 D 0012   | 20 1586 DLA120          | -83-C0391  | BCAB        | 2 2 6505      | 000 C9E | B DRUGS BIOLOGICALS AND OFFICE 6 A 3 5                                       | B 07     | 6 B   | J 1 D               | 673          |
|            |                         |            |             |               |         | B DRUGS BIOLOGICALS AND OFFICE 6 A 3 3                                       |          |       |                     | 56<br>40     |
|            |                         |            |             |               |         | B DRUGS BIOLOGICALS AND OFFICE 6 A 3 5                                       |          |       |                     |              |
| 4 H 001    | 20 2623 DLA120          | -83-C0612  | BCAS        | 2 2 6505      | 000 C8  | DRUGS BIOLOGICALS AND OFFICE 6 A 3   | A 07     | 6 B   | J 1 H               | 55           |
| 4 H 001    | 20 2400 DLAIZO          | -83-D0550  | D C A B     | 2 2 8 8 8 8 8 | 000 095 | DRUGS BIOLOGICALS AND OFFICI 6 A 4 C   | 0 07     | 1 0   | J 1 H               | 122          |
| 4 C 001    | 20 1187 V797P5          | -16-6H     | BCAS        | 2 2 6505      | 000 C9E | B DRUGS BIOLOGICALS AND OFFICE 6 6 4 1                                       |          |       | ~ ' C               | 138          |
|            |                         | CONTRACTOR | TOTAL       | 9             |         | 1,547  |          |       |                     |              |
| BIG MAR    | INE INDUSTRIES          | INC        | M           | IALVERN       |         | PA 117398 2885 39  |          |       |                     |              |
| 3 A OFJ    | 04 1197 F09603          | -83-00593  | BCAS        | 2 2 4240      | 000 C8  | SAFETY AND RESCUE EQUIPMENT 8 A 3 S  | A 1001   | 5 B   | J 1 A               | 218          |
| H G SEC    | URITY PRODUCTS          |            | M           | ALVERN        |         | PA 088652 2885 39  |          |       |                     |              |
| 2 A JA1    | 11 1609 NG0104          | -83-CK099  | ECB 1       | 2 2 2090      | 000 A3  | MISCELLANEOUS SHIP AND MARIN 8 A 6 4 MISCELLANEOUS SHIP AND MARIN 8 A 3 4    | J 01B    | 1 B   | J 1 K               | 100          |
| Z D JAI    | 11 1010 100104          | CONTRACTOR | TOTAL       | 2 2 2090      | JUU AS  | 214  | J 018    | , 6   | JIK                 | 114          |
|            |                         |            |             |               |         |  |          |       |                     |              |

| MPCS15 GEOGRAPHIC DETAIL LISTIN                                     | G CTOBER - S             | <br>BEPTEMBER FY   | 83.  | PAGE                         | 6095   |
|---|--------------------------|--------------------|--|------------------------------|--|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3 | 57 99<br>3 A C 8 999 C D | 10A 10B 10C        | 1 1<br>11 DESCRIPTION OF CMDTY/SRVC 2 3  | 1 1 1 1 1 1 4 5 6 1717 6 9 7 | 1<br>9 2 2 2<br>A 0 1 3 24 \$\$\$\$\$\$(000) |
| MANAGEMENT COMPUTER SERVICES INC<br>1 G 0ZD03 1167 GS00C0-33-54     | MALVERN<br>BCC5 22       | 7035 000 A7        | PA 011476 2885 :<br>ADP ACCESSORIAL EQUIP 3 6  | 39<br>4 1                    | g 25   |
| MOODY J A CO  | MALVERN                  |                    | PA 033605 2865   | 39                           |  |
| 2 D JA115 \$142 N00104-82-03432                                     | B C A 1 2 2              | 4820 000 A3        | VALVES NONPOWERED 8 A  | 6 3 J 0000 0                 | J 1 D 65-                                    |
| 2 J JA111 0255 N00104-83-C1727                                      | BCB1 22                  | 4820 000 A3        | VALVES NONPOWERED 8 A :  | 3 5 J 1002   B               | J 1 I 26<br>J 1 J 226                        |
| 2 H JA111 6357 NG0104-83-C2017                                      | CCAI 22                  | 4820 000 A3        | VALVES NONPOWERED 8 A  | 3 3 3 0000 0                 | J 1 H 99                                     |
| 2 1 JA111 7159 NG0104-83-C2017                                      | C C B 1 2 2              | 4820 000 A3        | VALVES NONPOWERED 8 A  | 6 3 J 0000 0                 | J 1 H 41<br>J 1 K 34                         |
| 2 L PA100 0338 NG0140-83-C1490<br>CONTRACTOR                        | BCB1 22<br>RTOTAL        | 4820 000 A3        | PA 033605 2885 VALVES NÖNPÖWERED 8 4 VALVES NÖNPÖWERED 8 A VALVES NÖNPÖWERED 8 A VALVES NÖNPÖWERED 8 A VALVES NÖNPÖWERED 8 A VALVES NÖNPÖWERED 8 4 361 | 3 5 J 02 1 B                 | J 1 K 34                                     |
|   |                          |                    | PA 004276 2885   | 39                           |  |
| 2 K BH004 0465 N00024-83-C4077                                      | BCA1 22                  | 4220 000 A3        | MARINE LIFESAVING AND DIVING 8 A   | 3 5 A 1002 5 A               | J 2 J 3,305                                  |
| 2 L BH004 1445 N00024-83-C4077                                      | B C A 1 2 2              | 4220 000 A3        | MARINE LIFESAVING AND DIVING 8 A A/E - MARINE 8 A SAFETY AND RESCUE EQUIPMENT 8 A  | 6 5 A 1002 5 B               | J 2 L 1,164                                  |
| 2 F BH004 6623 N00024-83-C4117                                      | BCA1 22                  | R216 000 A3        | A/E - MARINE 8 A   | 3 5 A 1007 5 B               | J 1 E 50<br>J 1 B 30                         |
| CONTRACTOR  | R TOTAL                  | 4                  | 4,549  | 3 5 A 1001 5 B               | J 1 B 30                                     |
| TRANSWALL CORP  | MALVERN                  |                    | PA 005505 2885   | 39                           |  |
| 2   PF161 0988 N62269-83-C0387                                      | B C A 1 2 2              | 7105 000 C9E       | HOUSEHOLD FURNITURE 8 4  | 3 4 J 01B 1 B                | J 1 I 67                                     |
| TRI STATE TECHNICAL SALES CORP                                      | MALVERN                  |                    | PA 887839 2885   | 39                           |  |
|   |                          |                    | VALVES NONPOWERED 8 A  |                              | J 1 C 71                                     |
| WILCOX THOMAS CO INC  | MALVERN                  |                    | PA 094675 2885   | 39                           |  |
| 2 I PA100 2512 N00140-63-C9337                                      | B C B 1 2 2              | 4810 000 C9E       | PA 094675 2885   VALVES POWERED 8 A  | 3 5 J 1013 1 B               | J 1 I 80                                     |
| CITY  | IDIAL                    | 25                 | 7,132  |                              |  |
| RAYMARK INDUSTRIES  | MANHEIM                  |                    | PA 087634 2895   | 39                           |  |
| 1 L 0AE07 0982 DAAE07-83-CW149                                      | B C A 5 2 2              | 2520 DCG A4A       | VEHICULAR POWER TRANSMISSION 5 A   | 3 5 C 1013 5 B               | J 1 K 77                                     |
| FIGGIE INTERNATIONAL INC  | MANGELEI                 |                    | PA 002933 2910   | 00                           |  |
| 2 F JA100 JA33 NG03A3-A3-C4694                                      | RCA1 22                  | .U<br>5945 AFU A1A | RELAYS AND SCIENCIDS 8 A   | 39<br>3 5 4 1015 5 B         | J1F 95                                       |
| 2 F JA100 K439 N00383-83-C4737                                      | B C A 1 2 2              | 5945 AEB A7        | RELAYS AND SOLENOIDS 8 A   | 3 5 A 1015 5 B               | J 1 F 43                                     |
| 2 I JA100 N586 N00383-83-C5095                                      | B C A 1 2 2              | 5945 AFU A7        | RELAYS AND SOLENGIDS 8 A RELAYS AND SOLENGIDS 8 A  | 3 5 A 1015 1 B               | J 1 1 49                                     |
| CONTRACTOR  | R TOTAL                  | 3                  | 187  |                              |  |
| LOGAN CORP  | MAPLE GL                 | .EN                | PA 074731 2913   | 39                           |  |
| 2 J PA100 0067 N00140-83-C0227                                      | B C A 5 2 2              | 9999 000 A3        | MISCELLANEOUS ITEMS 8 4  | 3 5 J 1001 5 B               | J 1 J 40                                     |
| ALLIED COMP   | MARGUE                   | and and            | B4 000000 0000   | ••                           |  |
| 4 L 00400 0669 DLA400-83-C0510                                      | BCA5 22                  | 6810 000 C9E       | PA 033300 2925 : CHEMICALS 6 A :   | os¥<br>3 J                   | K 59   |
|   |                          |                    | - 1.1.2 · 1.1. · 1.2   |                              |  |
| AMERICAN DREDGING CO  |                          | ICCK               | PA 044250 2925   | 39                           |  |
| 2 F OCM41 0080 DVCM21-95-C0088                                      | UCZ 5 22                 | 1299 000 C9E       | CONSTRUCTION/ALL OTHER NON-B & A   | 5 A 1001 5 B                 | J 1 E 786                                    |

. .

0463 F34601-83-C2553 0835 F34601-83-C3375

CONTRACTOR

TOTAL

OFF50 0229 F41608-83-C0018 00400 0068 DLA400-83-C0223 2302 DLA400-83-C1639

OFDOS

| # PCG15 GEOGRAPHIC DETAIL LISTIN   | G OCTOBER - SEPTEMBER FY 83.   |   | PAGE 6097                                   | ,  |
|--|--|---|---|--|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9<br>A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF   |   | 1 1 9 2 2 2<br>8 9 A 0 1 3 2                | 24 \$\$\$\$\$\$(000)                           |
|  | MARION HOTS<br>E C A 5 2 2 Y215 000 COE CONSTRUCTION/SURFA   |   | 1 B J 1 L                                   | 35   |
| RINGER PETROLEUM CO<br>4 G 00600 2701 DLA600-63-D4593  | MARKLEYSBURG PA<br>E C B 1 3 2 9130 000 AGA LIQUID PROPELLANTS   | & FUEL PE B A 3 3 J UUUU  | 0 K1F                                       | 29   |
| G A INDUSTRIES INC<br>2 I LA102 0980 NG0123-83-C0483<br>2 I RC100 0022 NG0181-83-C0023<br>2 I RC100 0169 NG0181-83-C0180<br>CONTRACTOR | MARS   | 066389 2955 39<br>8 A 3 5 J 1001<br>8 A 3 5 C 02<br>8 4 3 5 J 02  | 6 B J 1 I<br>5 B J 1 K<br>6 B J 1 H         | 77<br>34<br>34                                 |
| BROWN H H SHOE CO  | MARTINSBURG PA   | 140860 2965 39<br>6 A 3 3 C 0000  | ) 0 J 1 C                                   | 151  |
| 4 B 00700 1689 DLA700-83-C8074   | MCCONNELLSBURG B C A 1 2 2 3930 000 C9E WAREHOUSE TRKS & T B C Z 1 2 2 3950 000 C9E WINCHES HOISTS CRA B C A 1 2 2 4940 000 C9E MISCELLANEGUS MAIN B C A 1 2 2 4940 000 C9E MISCELLANEGUS MAIN B C A 1 2 2 4940 000 C9E MISCELLANEGUS MAIN B C A 5 2 2 3950 000 C9D WINCHES HOISTS CRA B C A 5 2 2 3950 000 C9D WINCHES HOISTS CRA B C A 5 2 2 3950 000 C9D WINCHES HOISTS CRA TOTAL  8 WINCHES HOISTS CRA | 081185 3020 39 RACTORS SE 3 6 4 1 NES AND DE 3 8 4 1 TENANCE EQ 3 8 4 1 ENT AND CO 3 6 4 1 TENANCE EQ 3 6 4 1 NES AND DE 6 A 3 3 C 0000 NES AND DE 6 A 3 3 B 0000 | G<br>D<br>B<br>B<br>F<br>O J 4 A<br>O J 4 E | 45<br>46<br>46<br>44<br>35<br>453<br>62<br>390 |
| 4 A 00500 0782 DLA500-83-C1057<br>CITY   | D C A 7 2 2 4010 000 C9E CHAIN AND WIRE ROP<br>TOTAL 9 1,174   |   |   |  |
| DAIRYLAND SALES CO<br>4 G 00135 0097 DLA135-83-C8367   | MCGRANN PA D C Z 1 1 2 8910 000 B2 DAIRY FOODS AND EG  | 041093 3040 39<br>GS 6 2 3 5 J 09   | 1 B J 1 C                                   | 25   |
| CONTRACTOR<br>CITY   | C C A 1 2 2 8950 000 B2 CONDIMENTS AND REL C C A 1 2 2 8950 000 B2 CONDIMENTS AND REL TOTAL 2 292 TOTAL 3 317  |   |   |  |
| DALCO DIL & GAS INC<br>4 K 00600 1218 DLA600-82-D0337  | MCKEES ROCKS PA D C B 1 2 2 9140 000 A6A FUEL GILS   | 022697 3045 39<br>6 A 3 3 J 0000  | ) 0 K 1 I                                   | 66   |
| SCHROEDER BROS CORP  | MCKEES RCCKS PA B C A 5 2 2 4330 000 C9E CENTRIFUGALS SEPAR  | 769897 3045 39  |   |  |

824940 3050 39 8 4 3 5 J 1001 3 B J 1 J

| PCE           | 15 G                    | EGGRA                      | PH1 C         | DETA                    | IL I              | LISTI                 | NO             | 0             | ICT | OBER      | ₹ -      | SE         | PTEM                 | BER        | FY                 | 83. |                    |                  |              |                |                     |                   |            |                  |              |            |            | PA  | GE              | 6 | 09 | 8         |               |            |
|---------------|-------------------------|----------------------------|---------------|-------------------------|-------------------|-----------------------|----------------|---------------|-----|-----------|----------|------------|----------------------|------------|--------------------|-----|--------------------|------------------|--------------|----------------|---------------------|-------------------|------------|------------------|--------------|------------|------------|-----|-----------------|---|----|-----------|---------------|------------|
| 202           | 55555                   | 1111<br>1 <b>AAAA</b>      | 2222<br>AAAA  | 22 2<br>AA BI           | 2 2:<br>8 C       | 2222<br>2222          | 3 A            | 7<br>C        | 8   | 999       | 9 :      | 9<br>0 1   | OA .                 | 1 OB       | 100                | 11  | DESC               | RIPT             | ON           | <b>OF</b> (    | MDT'                | Y/SR              | vc :       | 1 1<br>2 3       | 1 4 !        | 1 1<br>5 6 | 1717       | 1 8 | 1<br>1 9<br>9 A | 2 | 2  | 2<br>3 24 | \$\$\$\$\$\$( | 000)       |
| NIT           | ED ST                   | ATES                       | STEEL         | COR                     | P                 |                       |                |               |     | MCKE      | ES       | POR        | tT                   |            |                    |     | PA                 |                  |              |                | 905                 | 820               | 30         | 50               | 39           |            |            |     |                 |   |    |           |               |            |
| KD            | 90333<br>PC144          | 2007                       | NG00          | 33-8:<br>02-8           | 3-C0              | 0109<br>5422          | 8              | C             | A   | 1         | 2 :      | 2 2        | 120                  | DOO<br>SDN | EA<br>EA           | MIS | CELL               | ANEOL<br>I NDEI  | US S<br>RS   | HIP            | AND                 | MAR               | IN         | 8 A<br>8 4       | 3            | 5 C        | 1003       | 5   | B<br>B          | j | 1  | K<br>C    |               | 195<br>155 |
| 1             | PC144                   | 0200                       | NOO1          | 02-8                    | 3-C               | 9422<br>9993          | 8              | C             | Ã   | 1         | 2        | 2 8        | 040                  | 000        | C9E                | MIS | CELL               | ANEOL            | US P         | OWE            | TR.                 | ANSM              | 18         | 8 A              | 3            | 3 D        | 0000       | Ö   | ь               | ì | 1  | <u> </u>  |               | 43         |
| Ę             | JA111                   | 9970                       | NOO1          | 04-8                    | 3-C               | 2555                  | В              | C             | Ā   | 1         | 2        | 2 2        | 090                  | 000        | A3<br>A3           | MIS | CELL               | ANEOL            | us s         | HIP            | AND                 | MAR               | IN         | 8 A              | 3            | 3 B        | 0000       | 0   | _               | j | 1  | L         |               | 47         |
| i             | JA111                   | 7608                       | NOO!          | 04-8                    | 3-C               | 1389                  | 8              | C             | Ã   | 1         | 2        | 2 2        | 090                  | 000        | EA<br>EA           | MIS | CELL               | ANEOL            | us s         | HIP            | AND                 | MAR               | IN         | 8 A              | 3            | 5 A        | 1026       | 1   | В               | j | 2  | į         |               | 557        |
| Ē             | JA117                   | 3750                       | NOO1          | 04-8                    | 3-C               | 5080                  | 8              | C             | À   | 1         | 2 :      | 2 4        | 470                  | 000        | A3                 | NUC | LEAR               | REAC             | CTOR         | <b>S</b>       |                     |                   |            | 8 4              | 3            | 5 A        | 1009       | 5   | В               | ì | 1  | D         |               | 34         |
| Ē             | TA100                   | 0416                       | NOOS          | 12-8                    | 3-C1              | 1212                  | 9              | C             | Ä   | 1         | 2        | 2 8        | 120                  | 000        | A3                 | GAS | CYL                | INDE             | KS<br>RS     |                |                     |                   |            | 8 4              | 3            | 5 B        | 02         | 5   | 8               | 7 | 1  | E         |               | 38         |
|               |                         |                            |               | - Ci                    | CI                | TY                    | ж ;<br>Т       | OTA           | L-  |           |          |            | 15                   |            |                    | 2 0 | 113                |                  |              |                |                     |                   |            |                  |              |            |            |     |                 |   |    |           |               |            |
| ACT<br>C      | EC SY<br>0FS02          | STEMS<br>0277              | <b>GS</b> 00  | C9-0-                   | 4-41              | 1                     | В              | С             | z   | MEAI<br>5 | 3<br>3   | LAN<br>2 5 | IDS<br>8820 (        | 000        | A7                 | RAD | PA<br>DIO T        | V EQI            | J I PM       | ENT            | 071<br>EXC          | 385<br>EPT        | 30<br>A I  | 65<br>3 6        | 39<br>4      | 1          |            |     |                 |   |    | С         |               | 30         |
| C             | 00700<br>00700          | 0832<br>3061               | DLA7<br>DLA7  | 00-8:<br>00-8:<br>00-8: | 3-C<br>3-C<br>3-C | 0086<br>2088<br>RACTO | B<br>B<br>SR T | C<br>C<br>OTA | A   | 7<br>5    | 2        | 2 4        | 530 (<br>1040 (<br>2 | 000        | АЗ<br>С <b>9</b> Е | FUE | L BU               | RN I NO<br>ANEOL | 3 EQ<br>US P | U I PI<br>OWEI | MENT<br>TR          | UNI<br>ANSM       | TS<br>IS   | 6 A<br>6 A       | 3            | 4 J<br>4 J | 01B<br>01B | 1   | B<br>B          | J | 1  | L<br>E    |               | 29<br>26   |
| ENN<br>I      | SYLVA<br>JA117          | NIA TO<br>7250             | 00L &<br>NG10 | GAGI<br>04-8            | ES I              | NC<br>5123            | 8              | c             | A   | MEAC<br>1 | 2<br>2   | .LE<br>2 5 | :<br>306 (           | 000        | ΑЗ                 | BOL | PA<br>.TS          |                  |              |                | 034                 | 627               | 30         | 70<br>8 E        | 39<br>3      | 5 J        | 02         | 1   | В               | J | 1  | i         |               | 28         |
| TAR<br>D<br>G | N TOO<br>00700<br>00700 | K. & M<br>1 2403<br>1 3944 | DLA7          | 00-8:<br>00-8:          | 3-C               | 0958<br>2013          | B              | C             | A   | 7<br>7    | 2 2      | 2 4<br>2 4 | 1530 (               | 000        | A3<br>C9E          | FUE | L BU               | RNINO<br>RNINO   | 3 EQ         | U I PI         | 090<br>IENT<br>IENT | 119<br>UNI<br>UNI | 30<br>TS : | 70<br>6 A<br>6 A | 39<br>3<br>3 | 4 J<br>4 J | 01B<br>01B | 1   | B<br>B          | J | 1  | D<br>9    |               | 31<br>29   |
| UNE<br>1      | EAM E                   | QUI PM                     | ENT C         | GRP                     | a_0               | 2002                  |                | _             |     | MEAL      | VI       | LLE        |                      | ^^^        | 80                 | MET | PA                 | EAT 1            | TREA         | TING           | 844<br>3 EQ         | 890<br>U 1 PM     | 30<br>EN   | 70<br>8 A        | 39<br>3      | 5 C        | 1013       | : 1 | В               | J | 1  | ı         |               | 37         |
| EXT<br>I      | RGN I                   | NC<br>L856                 | NOO3          | 83-8                    | 3-C1              | 1564<br>I TY          | B              | C<br>OTA      | A   | MEAI<br>1 | 2        | LLE<br>2 1 | 5<br>  670  <br>  7  | 000        | A1C                | PAR | PA<br>RACHU<br>115 | TES I            | RECO         | VER            | 868<br>7 SY         | 740<br>S AN       | 30<br>D    | 70<br>8 4        | 39<br>3      | 5 A        | 1001       | 5   | В               | J | 1  | 1         |               | 235        |
| LPH<br>G      | A COM<br>OFHOS          | PONEN<br>2195              | TS IN<br>FO46 | C<br>06-8               | 3-C               | 0617                  | E              | С             | A   | MECH<br>5 | IAN<br>2 | 1 C 8      | BURG<br>1915         | 000        | <b>A7</b>          | FIL | PA<br>.TERS        | AND              | NET          | WORI           | 011:<br>(S          | 973               | 30         | 75<br>8 A        | 39<br>3      | <b>5</b> J | 1013       | 3 1 | В               | J | 1  | G         |               | 40         |
| STR<br>L      | OEA16                   | 108 C                      | ORP C         | F AMI<br>C5-0           | ER<br>1-67        | 7                     | В              | C             | A   | MECH<br>5 | AN<br>2  | 1 C8<br>2  | BURG<br>1070 1       | 000        | <b>S</b> 1         | LEA | PA<br>\SE-R        | ENTAL            | L OF         | EQ.            | 075<br>ADP          | 960<br>EQU        | 30<br>1 P  | 75<br>3 6        | 39<br>4      |            |            |     |                 |   |    |           |               | 94         |

JLLOCK CONSTRUCTION CO MECHANICSBURG PA 146970 3075 39 I **Cagge Ciss Daagge-83-cooso B C E 5 2 2 Z**119 000 C2 Maint-Repair-Alter/Other adm 8 a 3 4 J 01b 1 b J 1 i

| M O Z                                  | 55556   |   | 22222<br>AAAAA   |  |   |                                 | 5 7<br>A C                            |   | 999  | 9 9                                     |  | 108  | 10C  | 1 1 1 1 1 1 9 2 2 2 2 2 2 2 2 2 2 2 2 2   | )<br> |
|--|---|---|--|--|---|---------------------------------|---------------------------------------|---|--|---|--|--|--|---|-------|
| 88888888888888888888888888888888888888 | ACCUGHS JA110 XAD01 XAD01 XAD01 XAD01 XAD01 XAD01 XAD01   | 1651<br>0048<br>0049<br>0057<br>0013<br>0024  | 9800C0<br>9800S<br>9800S<br>9800S<br>N66032<br>N66032  | -<br>-79<br>-80<br>-80   | -84674<br>-84674<br>-84674<br>-DOOO<br>-DOOO  | 4<br>4<br>4<br>8<br>1           | D C C B C C B C C                     | 24444                                   | 5<br>5<br>5<br>5<br>5<br>5                     | 2 | 2 W070<br>2 W070   | 000<br>000<br>000<br>000<br>000  | \$1<br>\$1<br>\$1<br>\$1<br>\$1                      | PA 150300 3075 39  E MISCELLANEGUS ITEMS 3 6 4 1 A 76  LEASE-RENTAL OF EQ/ADP EQUIP 3 A 4 1 J 61  LEASE-RENTAL OF EQ/ADP EQUIP 3 A 4 1 J 61  LEASE-RENTAL OF EQ/ADP EQUIP 3 A 4 1 J 187  LEASE-RENTAL OF EQ/ADP EQUIP 8 A 4 5 8 1003 1 8 J 3 J 110  MAINT-REPAIR OF EQ/ADP EQUIP 8 A 4 5 8 1003 1 8 J 3 J 166  MAINT-REPAIR OF EQ/ADP EQUIP 8 A 4 5 8 1003 1 8 J 3 J 464  2,208   |       |
| BDDDA1A                                | HREE II<br>XADO1<br>XADO1<br>XADO1<br>XADO1<br>XADO1<br>XADO1<br>XADO1<br>XADO1   | 0112<br>0130<br>0143<br>0206<br>0081<br>0314<br>0088  | N66032<br>N66032<br>N66032<br>N66032<br>N66032<br>N66032<br>N66032   | -81<br>-81<br>-82<br>-82<br>-83<br>-83                                       | -90014<br>-90014<br>-90014<br>-D0003<br>-D0003  | 4<br>4<br>4<br>3<br>3<br>3<br>3 | 0000000                               | CCCCBBBB                                | 5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5 | 222222                                  |  | 000<br>000<br>000<br>000<br>000<br>000   | S1<br>S1<br>S1<br>A7<br>A7                           | PA 154768 3075 39  MAINT-REPAIR CF EQ/ADP EQUIP 1 A 4 5 J 1001 5 A J 1 J 1,066  MAINT-REPAIR OF EQ/ADP EQUIP 1 A 4 5 J 1001 5 A J 1 A 31  MAINT-REPAIR OF EQ/ADP EQUIP 1 A 4 5 J 1001 5 A J 1 A 180  MAINT-REPAIR OF EQ/ADP EQUIP 1 A 4 5 J 1001 5 A J 1 C 27  ADPE CONFIGURATION 8 A 4 5 J 1001 5 A J 1 L 261  ADPE CONFIGURATION 8 A 4 5 J 1001 5 A J 1 L 395  ADPE CONFIGURATION 8 A 4 5 J 1001 5 A J 1 L 395  ADPE CONFIGURATION 8 A 4 5 J 1001 5 A J 1 L 395  ADPE CONFIGURATION 8 A 4 5 J 1001 5 A J 1 D 242  2,242 |       |
| 2 B                                    |   | 0389  | NGO600<br>NGO600   | -83  |   | Ō                               | D                                     | Z                                       | 5  | 2 2                                     |  | 000  | <b>S</b> 1   | PA 019562 3075 39  ROTE/DEFENSE SERVICES 6 A 3 5 B 11 1 B U 1 B 88  ADP SYSTEMS DEVELOPMENT AND 8 A 3 5 B 1013 2 A U 2 C 1,589 1,677  |       |
| 2 9 J C K F I I C D K L C B A B C C E  | JA112<br>JA114<br>JA112<br>JA112<br>JA111<br>JA114<br>JA113<br>JA111<br>JA111<br>JA111<br>JA111<br>JA111<br>JA110<br>00700<br>00700<br>00700<br>00700<br>00700<br>00700 | 0229<br>5098<br>0238<br>2388<br>0417<br>4684<br>7890<br>7867<br>0711<br>4605<br>2240<br>3072<br>0361<br>0838<br>1846<br>1394<br>1394<br>1394<br>1384<br>1384<br>1384<br>1384<br>1384<br>1384<br>1384<br>138 | IS N00104 | - 82<br>- 62<br>- 63<br>- 63<br>- 63<br>- 63<br>- 63<br>- 63<br>- 63<br>- 63 | -CK89<br>-CK96<br>-CK96<br>-CK97<br>-CK27<br>-C010<br>-C179<br>-C179<br>-C194<br>-C205<br>-C362<br>-C362<br>-C362<br>-C362<br>-C363<br>-C145<br>-C145<br>-C145<br>-C145 | 1114097688534225439322888       | B B B B B B B B B B B B B B B B B B B | *************************************** | 555555555555555555555555555555555555555        | 222222222222222222222222222222222222222 | 2 2825<br>2 2825<br>2 2010<br>2 4320<br>2 4420<br>2 2825<br>2 2010<br>2 2825<br>2 2825 | 000<br>FTL<br>000<br>SBH<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>0 | A333A37A33A33E<br>A33A33A33E<br>A33A33A39E<br>A33A33 | STEAM TURBINES AND COMPONENT 6 A 3 5 J 1015 1 B J 1 L 26  |       |

| PC            | 615                         | GEC                 | GRAF                  | HIC D                                  | ETA                  | IL I                 | LIST                 | i NG |                   | σc                | TOBE          | ER -           | 8             | EPTEM                         | BER        | FY               | 83       |                            |                         |                |          |                             |                                   |                      |                         |                   |                   |                   |          | PAG        | E           | E      | <b>310</b> | 0           |        |                |                      |
|---------------|-----------------------------|---------------------|-----------------------|--|----------------------|----------------------|----------------------|------|-------------------|-------------------|---------------|----------------|---------------|-------------------------------|------------|------------------|----------|----------------------------|-------------------------|----------------|----------|-----------------------------|-----------------------------------|----------------------|-------------------------|-------------------|-------------------|-------------------|----------|------------|-------------|--------|------------|-------------|--------|----------------|----------------------|
| zoz;          | 5555                        | 1<br>35 /           | 111                   | 22222<br>AAAAA                         | 2 2:<br>A Bi         | 2 2<br>B C           | 2222<br>2222         | 3    | 5 ?<br>A (        | 7                 | 999           | <b>9</b> C     | • -<br>9<br>D | 10A                           | 10B        | 100              | 11       | DES                        | CRIP                    | TION           | OF       | CMDT                        | Y/SR                              | vc                   | 1 1<br>2 3              | 1 4               | 1 1<br>5 6        | 17                | 7        | 1 1<br>8 9 | 1<br>9<br>A | 2      | 2          | 2           | 24 \$1 | \$\$\$\$\$ ( i | 000)                 |
| Ð             | 0070                        | 00 1<br>00 1        | 2589<br>1219<br>1596  | IS<br>DLA70<br>DLA70<br>DLA70<br>DLA70 | D-8:<br>D-8:<br>D-8: | 3-C;<br>3-C;<br>3-C; | 2218<br>2722<br>2832 |      | B (               | D A<br>D A<br>D A | 5<br>5<br>5   | 2 2            | 2<br>2<br>2   | 2825<br>2825<br>2825          | 000        | C9E<br>A3<br>C9E | ST<br>ST | EAM '<br>EAM '<br>EAM '    | TURB !<br>TURB !        | l NES<br>I NES | AND      | COM                         | IPONE!                            | NT<br>NT             | 6 A<br>6 A              | 3                 | 5 J<br>3 J        | 10                | 5        | 5 E        | 3           | j      | 1          | D<br>E      |        |                | 34<br>30<br>30<br>38 |
| AM<br>I       | BEX C                       | CORF                | 234                   | N0060                                  | 0-8                  | 2-C                  | 0393                 |      | В (               | e c               | ME(           | CHAN<br>2      | 1 C<br>2      | SBURG<br>J070                 | 000        | <b>S</b> 1       | MA       | PA<br>INT-I                | REPA                    | IR 6           | F EC     | 062<br>2/ADP                | 300                               | 30<br>I P            | 75<br>8 A               | 39<br>6           | 5 J               | 100               | 01       | 5 E        | 3           | J      | 1          | н           |        |                | 26                   |
|               |                             |                     |                       |  |                      |                      |                      |      |                   |                   |               |                |               |                               |            |                  |          |                            |                         |                |          |                             |                                   |                      |                         |                   |                   |                   |          |            |             |        |            |             |        |                | 35                   |
| EN'           | TENN!<br>PA10               | AL<br>DO C          | 3Y31<br>37 <b>9</b> 0 | EMS   <br>NG014                        | NC<br>0-8:           | 2-C                  | 6583                 |      | В (               | В                 | ME(           | CHAN<br>2      | 1 C<br>2      | SBURG<br>W070                 | 000        | <b>S</b> 1       | LE       | PA<br>ASE-I                | RENTA                   | AL O           | F EG     | 025<br>1/ADF                | 401<br>EQU                        | 30<br>I P            | 75<br>8 A               | 39<br>6           | 5 J               | 10                | 26       | 1 E        | 3           | J      | 1          | A           |        |                | 177                  |
|               |                             |                     |                       | <b>6800</b> C                          | C                    | ONT                  | RACT                 | JR   | TOT               | TAL               |               |                |               | 2                             |            |                  |          | 70                         |                         |                |          |                             |                                   |                      |                         |                   |                   |                   |          |            |             |        |            |             |        |                | 27<br>43             |
|               |                             |                     |                       | ;<br>9300K<br>9300K                    | ·                    | UN I                 | RACI                 | JK   | 10                | , W.              |               |                |               | Z.                            |            |                  |          | 33                         |                         |                |          |                             |                                   |                      |                         |                   |                   |                   |          |            |             |        |            |             |        |                | 39<br>54             |
| EDI<br>A<br>B | ERAL<br>MA10<br>MA10        | DA1<br>05 C         | A CC<br>287<br>437    | IRP<br>NG060<br>NG060                  | 0-8:<br>0-8:<br>CI   | 2-C:<br>2-C:<br>5NT: | 0392<br>0392<br>RACT | 5R   | B (<br>B (<br>TO: | C B<br>C Z<br>FAL | ME(<br>5<br>5 | CHAN<br>2<br>2 | I C<br>2<br>2 | SBURG<br>7035<br>W070<br>2    | 000<br>000 | A7<br>S1         | AD<br>LE | PA<br>P ACI<br>ASE-I<br>92 | CESSO<br>RENT/          | SRIA<br>AL O   | L EG     | 335<br>DUIP<br>1/ADF        | 615<br>EQU                        | 30<br>I P            | 75<br>8 A<br>8 A        | 39<br>6<br>3      | 5 J<br>5 J        | 100               | )1<br>)1 | 3 E        | 3           | J      | 1          | A<br>B      |        |                | 46<br>46             |
| <b>OU</b> :   | ST MA<br>JA11               | ACH1<br>2 7         | NE 6                  | 100L<br>N0010                          | CO<br>4 - 8:         | 3-C                  | 8058                 | ı    | В (               | 3 A               | ME(           | CHAN<br>2      | 1 C<br>2      | SBURG<br>1420                 | CMU        | A2               | ΘU       | PA<br>I DED                | MISS                    | SILE           | COM      | 960<br>300                  | 076<br>NTS                        | 30                   | 75<br>8 E               | 39                | 5 J               | 02                |          | 1 E        | 3           | J      | 1          | ı           |        |                | 47                   |
| 3             | G S<br>C247<br>C247<br>C247 | & C<br>72 C<br>72 C | 159<br>114<br>172     | N6247<br>N6247<br>N6247                | F - G                | <b>5</b> -C          | 120/                 |      |                   | , ,               | •             | •              | •             | SBURG<br>R111<br>R119<br>R119 | 000        | UE               | ~/       |                            | NSTRU<br>NSTRU<br>NSTRU | JCTII<br>JCTII | 5N<br>5N | 006<br>/ADM<br>/OTH<br>/OTH | 1778<br>IIN &<br>IER BI<br>IER BI | 30<br>\$<br>UI<br>UI | 75<br>8 A<br>8 A<br>8 A | 39<br>3<br>3<br>8 | 5 J<br>6 J<br>6 J | 176<br>016<br>016 | 3        | 2 #<br>2 E | 3           | J<br>J | 1 1        | H<br>E<br>H |        | !              | 510<br>104<br>27     |
| ı             | C247                        | /2 C                | 093                   |  | 2-80                 | 0-C                  | 1050                 | -    | D C               | Z                 | 5             | 2              | 2             | R129                          | 000        | C2               | A/I      | E COI                      | NSTRU                   | JCTI           | NC       | /OTH                        | ER N                              | ON                   | 8 A                     | 8                 | 6 J               | 016               |          |            |             |        |            |             |        |                | 47                   |
| RE!           | OFHO                        | / 1 N               | DUST<br>1004          | RI ES<br>F0460                         | I NC<br>8-8:         | 3-C                  | 0514                 | ,    | В (               | <b>A</b>          | ME(           | CHAN<br>2      | 1 C           | 8BURG<br>5841                 | AFN        | A1C              | RA       | PA<br>DAR I                | EQUIF                   | PMEN           | T Al     | 411<br>RBOR                 | 870<br>NE                         | 30                   | 75<br>8 A               | 39                | 5 J               | 10                | 5        | 4 E        | 3           | J      | 1          | F           |        |                | 141                  |

MECHANICSBURG PA 446140 3075 39 C C A 5 2 2 8950 000 B2 CONDIMENTS AND RELATED PRODU 6 6 4 5 A 09 7 B

169

EINZ H J CO K 0013H 5364 DLA13H-83-50098

A sac

MECHANICSBURG PA 818460 3075 39
B C Z 5 2 2 W070 000 C9E LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1
C C Z 5 2 2 9999 000 C9E MISCELLANEGUS ITEMS 3 6 4 1
B C Z 5 2 2 W070 000 C9E LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1

1.408

3

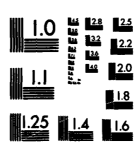
ERRY CORP C PA100 0209 GS00C0-34-28 L JA114 1184 GS00C0-34-28 C PA100 1147 GS00C0-34-28

CONTRACTOR TOTAL

26

1,411 25 AD-A146 2**0**5 3/9. UNCLASSIFIED NL

~-



MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A

\*

| MPC615 GEOGRAPHIC DETAIL LISTING  |   |   |   | J   | PAGE                            |   | Ĵ                          |
|---|---|---|---|---|---------------------------------|---|----------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3   | 3 7 9 9 9 A C 8 999 C D 1   | OA 10B 10C  |   | 1 1 1 1<br>3 4 5 6 171  | 1<br>119<br>789A                | 2 2 2<br>0 1 3 24 <b>55</b>                   | 3335 (00                   |
| STORAGE TECHNOLOGY CORP<br>2 C JA110 0029 0300CO-35-06  |   |   |   |   |                                 | В   | 3                          |
| TERRY CLAUDE & ASSOC INC<br>2 I C2472 C129 N62472-83-C1031  | MECHANICS   | BURG<br>1119 000 C2   | PA 094039 3075<br>A/E CONSTRUCTION /OTHER BUI 8   | . 39<br>A 3 6 J 01B   | 2 B                             | J1F   | 7                          |
| UNIFIED INDUSTRIES INC 2 J D2801 0054 N00039-81-C0035 2 A D2801 0442 N00039-81-C0035 2 E D2801 0813 N00039-81-C0035 2 H D2801 1285 N00039-81-C0035 2 H D2801 1266 N00039-81-C0035 CONTRACTOR  | CC 5 2 2 F<br>CC 5 2 2 F<br>CC 5 2 2 F<br>CC 5 2 2 F<br>CC 5 2 2 F  | R414 000 S1<br>R414 000 S1<br>R414 000 S1<br>R414 000 S1<br>R414 000 S1   | MGT SERVICES/SYSTEMS ENGINEE 4 MGT SERVICES/SYSTEMS ENGINEE 4 MGT SERVICES/SYSTEMS ENGINEE 4 MGT SERVICES/SYSTEMS ENGINEE 4 MGT SERVICES/SYSTEMS ENGINEE 4 972  | 8 6 5 J 17B<br>6 6 5 J 17B<br>6 7 5 J 17B<br>6 7 5 J 17B<br>6 7 5 J 17B             | 7 8<br>7 8<br>7 8<br>7 8<br>7 8 | U 1 J<br>U 1 A<br>U 1 E<br>U 1 H<br>U 1 H     | 17<br>26<br>23<br>15<br>14 |
| WESTERN UNION TELEGRAPH CO<br>2 A JA110 1287 DCA201-11-00000  | MECHANICS   | BURG<br>999 000 C9E   | PA 949080 3075<br>MISCELLANEOUS ITEMS 2   | 39<br>6 4 1   |                                 | L   | 3                          |
| XEROX CORP  2 A JA110 0017 GS00C0-34-23 2 J JA110 0009 GS00S4-14-44 2 J JA110 0010 GS00S4-14-44 2 L JA110 0006 GS00S4-14-44 2 L JA110 0006 GS00S4-14-44 2 L JA110 0006 GS00S4-14-44 2 L JA110 0008 GS00S4-14-44 2 L JA110 0011 GS00S4-14-44 2 L JA110 1301 N00104-81-C9999 CONTRACTOR | MECHANICS C Z 5 2 2 5 C Z 5 2 | BBURG<br>3999 000 C9E<br>3610 000 C9E<br>3610 000 C9E<br>3610 000 C9E<br>3610 000 C9E<br>3610 000 C9E<br>3610 000 C9E<br>3999 000 C9E | PA 97188C 3075 MISCELLANEOUS ITEMS 3 PRINTING DUPLICATING & BOOKB 3 PRINTING DUPLICATING & BOOKB 3 PRINTING DUPLICATING & BOOKB 3 PRINTING DUPLICATING & BOOKB 3 PRINTING DUPLICATING & BOOKB 3 PRINTING DUPLICATING & BOOKB 3 PRINTING DUPLICATING & BOOKB 3 PRINTING DUPLICATING & BOOKB 3 PRINTING DUPLICATING & BOOKB 3 MISCELLANEOUS ITEMS 8 397 | 39<br>6 4 1<br>6 4 1<br>6 4 1<br>6 4 1<br>6 4 1<br>6 4 1<br>6 4 1<br>6 4 1<br>6 4 1 | 1 <b>5</b> B                    | A<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>J 1 L | 3326773 <b>5</b> 33        |
| YODER W E INC<br>2 I C2472 B679 N62472-82-C5261<br>2 I C2472 NY83 NG2472-82-C5261<br>CONTRACTOR<br>CITY   | CES 222<br>CES 222<br>TOTAL   | 2   | MAINT-REPAIR-ALTER/OTHER NON 8<br>MAINT-REPAIR-ALTER/OTHER NON 8<br>283<br>17,744   | A 8 4 J 01B<br>A 3 4 J 01B  |                                 |   | 13<br>14                   |
| KLING LINDQUIST INC<br>2 H C2472 C108 N62472-81-C1141   | MECHANICS   | SVILLE<br>N119 000 C2   | PA 019506 3080<br>A/E CONSTRUCTION /OTHER BUI 6   | 39<br>A 6 5 A 17B   | 5 A                             | J2E   | a                          |
| HOLLISTER STIER LABORATORIES<br>1 G ODA15 0135 V797P5-37-8H   |   |   |   |   |                                 |   | 8                          |
| GSMGSE WGGD PRESERVING CG INC   | MEDIA   | 1999 000 81   | PA 659898 3090<br>MISCELLANEOUS TESTING AND IN 8  | 39  | 2 5 B                           | J 1 1   | 1                          |
| S R PRODUCTS INC  | MENDENHAL   | .L  | PA 753270 3092<br>ROCKETS AND ROCKET AMMUNITIO 8  |   | 1 B                             | J1C   | ı                          |

.

n Week Print

| I    |                  | Ċ     |              |      | Č.               |     |           | Ü              |           |      |           |      |            |            |                |                     | ur.  |                    |     |     |     |     | J    |            |     |    | )          |             | ز              |            |
|------|------------------|-------|--------------|------|------------------|-----|-----------|----------------|-----------|------|-----------|------|------------|------------|----------------|---------------------|------|--------------------|-----|-----|-----|-----|------|------------|-----|----|------------|-------------|----------------|------------|
| MPC  | 615 GE           | OGRA  | PHIC D       | ETAI | L LIST           | ING | (         | BCT            | OBER      | ! -  | SEPTE     | MBER | FY         | 83         | ١,             |                     |      |                    |     |     |     |     |      | P          | \GE | 6  | 103        |             |                |            |
| 3 M  |                  |       |              |      |                  |     |           |                |           |      |           |      |            |            |                |                     |      |                    |     |     |     |     |      |            |     |    |            |             |                |            |
| V O  |                  |       |              |      | 22222            |     | 3 7       |                |           | 9 9  |           |      |            |            |                |                     |      |                    |     |     | 1   |     |      |            | 1 9 |    |            |             |                |            |
| CN   | 20000            | ****  | *****        | A BB | CCCCC            | 3 4 |           | - <del>8</del> | 999       | C D  | 10A       | 108  | 100        |            | DESCR          | PTION               | OF   | CMDTY/S            | RVC | 2 3 |     | 5 6 | 1717 | 7 8        | 8 A |    | 1 3<br>    | 24 \$\$\$\$ | <b>\$\$</b> (( | )0(        |
|      |                  |       |              |      |                  |     |           |                |           |      |           |      |            |            |                |                     |      |                    |     |     |     |     |      |            |     |    |            |             |                |            |
|      | K INDUS          |       |              | 4-83 | -00879           |     | . c       |                |           |      | BURG      | 000  | AR         |            | PA             | TARR                | EDA  | 973186<br>AND DEP  |     |     |     |     | 1011 |            |     |    | 1 н        | Ī           |                | 8;         |
| 2 L  | PA100            | 0301  | NG014        | 0-83 | -C1308           | 8   | C         | Α              | 5         | 2 2  | 1710      | 000  | A3         | AI         | RCRAFT         | ARRES               | TING | BARRIE             | R & | 8 4 | 3   | 6 J | 01B  | 1          | В   |    | i n        |             | •              | 66         |
| 2 [  | PA100            | 2378  | N0014        |      | -C8561<br>NTRACT |     | C<br>TOTA |                | 5         | 2 2  | 1710<br>3 | SBB  | A3         |            | RCRAFT<br>893  | ARRES               | TING | BARRIE             | R & | 8 4 | 3   | 3 ) | 0000 | 0          |     | J  | 1 1        |             | 1              | 14:        |
| I NS | TITUTE           | FOR I | TYP PS       | VCHI | ATRY I           | NC. |           |                | MERI      | GN   | -         |      |            |            | PA             |                     |      | 494045             | 31  | 110 | 39  | ı   |      |            |     |    |            |             |                |            |
|      |                  |       |              |      |                  |     | C         |                |           |      | AD91      | 000  | 81         | RĐ         | TE/OTHE        | R DEF               | ENSE |                    |     |     |     |     | 11   | 7          | В   | J  | 1 L        |             | 1              | 10         |
|      | TA MINI          |       |              |      |                  |     |           |                | MEYE      |      |           |      |            |            | PA             |                     |      | 089467             | 31  | 20  | 39  |     |      |            |     |    |            |             |                |            |
| 4 C  | 00600            | 2006  | DLAGO        | 0-83 | -D1766           | 6   | C         | A              | 1         | 2 2  | 9110      | 000  | ABB        | FU         | ELS SOL        | . I D               |      |                    |     | 6 / | 3   | 3 C | 0000 | 0          |     | K  | 4 L        | •           | •              | 521        |
|      | TAL EG           |       |              |      |                  | _   |           |                | MIDD      |      |           |      |            |            | PA             |                     |      | 270180             |     |     |     |     |      |            | _   |    |            |             |                |            |
|      | ETTAL<br>ETTAL   |       |              |      |                  |     | C         |                |           |      |           |      |            |            |                |                     |      | SING UN<br>Unicati |     |     |     |     |      |            |     |    | 1 F<br>1 G |             |                | 15(<br>17: |
| 2 9  | JA113            | 5279  | NG010        | 4-83 | -00019           | Ē   | C         | A              | 5         | 2 2  | 7025      | 000  | A7         | AD         | P INPUT        | r/outp              | UT A | ND STOR            | AGE | 8 4 | 4   | 5 A | 101  | 5 5        | В   | J  | G          | 1           | 1              | 101        |
| 2 1  | ETTAL            | 6727  | N0010        |      | -G0019<br>NTRACT |     | G C       |                | 5         | 2 2  | 7025<br>4 | 000  | A3         |            | P INPUT<br>546 | r/ <del>o</del> utp | UT A | ND STOR            | AGE | 8 A | 4   | 5 A | 101  | 5 5        | В   | J  | 5 1        |             | 1              | 11:        |
| FRUI | EHAUF C          | :GRP  |              |      |                  |     |           |                | MIDD      | H FT | GWN       |      |            |            | PA             |                     |      | 364020             | 31  | 135 | 39  | ı   |      |            |     |    |            |             |                |            |
|      | 0AG49            |       | DAAG4        | 9-83 | -0060            | 8   | C         |                |           |      |           | 000  | A4B        | TR         | AILERS         |                     |      | 55-1525            |     |     |     |     | 101: | 3 2        | В   | J  | 2 G        | ;           | 2              | 21:        |
|      | FLEC AR          |       |              |      |                  |     |           |                | MI DD     |      |           |      |            |            | PA             |                     |      | 050597             |     |     |     |     |      |            |     |    |            |             |                |            |
| 1 H  | OHA36            | 0013  | DAHA3        | 6-83 | -C0026           |     | C         | Z              | 5         | 2 2  | R211      | 000  | Si         | AR         | CHITECT        | r/ENG!              | NEER | - GENE             | RAL | 8 A | . 3 | 5 J | 04   | 5          | B   | J  | 1 H        | l           | 1              | 111        |
|      | H ENGIN          |       |              | e-22 | -00024           | -   | ) C       |                | MIDD      |      |           | 000  | <b>e</b> 1 | A ID       | PA             | r_ENG!              | NEED | 024884<br>SERVIC   |     |     |     |     | 04   | 5          |     |    | 1 1        |             |                | 21(        |
|      |                  |       |              |      |                  |     | , .       | _              | •         |      |           | 000  | 3,         | <b>~</b> n |                | -ENG!               | NEEK |                    |     |     |     |     | 04   | ٥          |     | J  | ٠.         |             | •              | 211        |
|      | ERNATIC<br>COSCO |       |              |      |                  | е   | . c       |                | MI DD     |      |           | 000  | ASA        | LI         | PA<br>QUID PE  | ROPELL              | ANTS | 496995<br>& FUEL   |     |     |     |     | 102  | 5 1        | В   | ĸ  | 1 9        | 1           | 2              | 29         |
| 1.69 | AR INC           |       |              |      |                  |     |           |                | MIDD      |      |           |      |            |            | PA             |                     |      | 555033             |     |     |     |     |      |            |     |    |            |             |                |            |
|      | OHA36            | 0019  | DAHA3        | 6-83 | -03005           | 0   | C         |                |           |      |           | 000  | CS         | MA         |                | AIR-A               | LTER | MAINTE             |     |     |     |     | 01B  | 1          | В   | J  | 1 1        |             |                | 3!         |
| REM  | CO INC           |       |              |      |                  |     |           |                | MIDD      | LET  | OWN       |      |            |            | PA             |                     |      | 024545             | 31  | 135 | 39  | ı   |      |            |     |    |            |             |                |            |
| 1 C  | OHA36            | 0003  | CAHAD        | 6-83 | -03001           | E   | C         | E              | 5         | 2 2  | Z242      | 000  | C2         | MA         | INT-REF        | AIR-A               | LTER | HEATIN             | G & | 8 4 | 3   | 4 J | 01B  | 1          | В   | J  | 1 C        | :           |                | 3:         |
|      | BLER RO          |       |              |      |                  | _   |           |                | MIDD      |      |           |      |            |            | PA             |                     |      | 725072             |     |     |     |     |      |            |     |    |            |             |                |            |
| 1 1  | OHA36            | 0018  | DAHA3        | 6-83 | -C3004           |     | C         | E              | 5         | 2 2  | Z163      | 000  | CS         | MA         | INT-REF        | PAIR-A              | LTER | /TROOP             | HOU | 8 A | \ 3 | 4 J | 01B  | 1          | В   | J  | 1 1        |             |                | 4:         |
|      | NT CNGE<br>OHA36 |       |              |      |                  |     | ) c       |                | MIDD      |      |           | 000  | <b>Q</b> 1 | AP         | PA             | r/ENG1              | NEED | 756260<br>- GENE   |     |     |     |     | 04   | 5          |     |    | 1 D        |             |                | 22:        |
|      |                  |       |              |      | 30000            |     |           |                |           |      |           |      | ٥,         | ~^         |                | , ENG1              | ·    |                    |     |     |     |     | -    | 3          | 3   | 9  |            | ,           | •              |            |
|      | BAUGHS<br>BOAHO  |       |              |      | -00005           | D   | C         |                | MIDD<br>5 |      |           | 000  | A1C        | MA         | PA<br>INT-REF  | AIR d               | F EQ | 017641<br>AIRCRA   |     |     |     |     | 000  | 0 0        |     | J  | 1 G        | 1           |                | 3          |
| 1 B  | OAJ09            | 0985  | <b>GB3DP</b> | R-91 | -009             | C   | C         | Ċ              | 5         | 2 2  | J023      | DLB  | 81         | MA         | INT-REF        | PAIR O              | F EQ | /VEHICL            | ES- | 3 € | 3 4 | 1   |      | . •        |     | •  | В          | l .         |                | 2          |
|      | 0AJ09<br>AL150   |       |              |      |                  |     | ; c       |                |           |      |           |      |            |            |                |                     |      | /VEHICL<br>/AIRCRA |     |     |     |     | 100  | <b>a</b> 1 | R   | .ı | E<br>1 J   |             |                | 22:<br>14: |
| 2 K  | AL150            | 0374  | N6652        | 0-80 | -C9015           | 8   | Ç         | A              | 5         | 2 2  | J015      | ATM  | AIC        | MA         | INT-REF        | PAIR O              | F EQ | /AIRCRA            | FT  | 8 4 | 7   | 5 J | 100  | 9 1        | В   | J  | ij         |             |                | 5          |
| 2 5  | AL150            | 1336  | N6652        | D-80 | -C9015           | 8   | C         | A              | 5         | 2 2  | J015      | ATM  | AIC        | MA         | INT-REF        | AIR O               | F EQ | /AIRCRA            | FT  | 8 4 | 7   | 5 J | 100  | 3 1        | В   | J  | 1 A        | 1           |                | 7          |

**一种** 

|           | <u> </u>   |                    |        |      |        |        |             |       |       |                  |        |             |        |                |      |      |       | _        |      |      | ,   |
|-----------|--|--------------------|--------|------|--------|--------|-------------|-------|-------|------------------|--------|-------------|--------|----------------|------|------|-------|----------|------|------|---|
| 4PC615 G  | EOGRAPHIC DET  | AIL LISTII         | 46 (   | OCTO | BER    | - SEP  | TEMBER      | ! FY  | 83.   |                  |        |             |        |                |      |      | PAG   | Æ        | 61   | 04   |   |
| <br>3 M   |  |                    |        |      |        |        |             |       |       |                  |        |             |        |                |      |      |       |          |      |      |   |
| / 6       | 1111 222222  | 22 22222           | 5 7    |      | 9      | 9      |             |       |       |                  |        |             | 1 1    | 1              | 1 1  |      | 1 1   |          | 2 2  | 2    |   |
| : N 55555 | AAAAA AAAAA  | BB CCCCC S         | 3 A C  | 8 9  | 999 C  | D 10   | A 108       | 100   | 11    | DESCRIPTIO       | ON OF  | CMDTY/SR\   | /C 2 3 | 4              | 5 6  | 1717 | 8 9   | A        | 0 1  | 3    | 24 \$\$\$\$\$\$ (000                              |
|           |  |                    |        |      |        |        |             |       |       |                  |        |             |        |                |      |      |       |          |      |      |   |
|           |  |                    |        |      |        |        |             |       |       |                  |        |             |        |                |      |      |       |          |      |      |   |
| TAMBAUGH  | AIR SERVICE  |                    |        |      | 11 DDL | ETOWN  |             |       |       | PA               |        | 017641      | 3135   | 39             |      |      |       |          | _    |      |   |
|           | 4604 N66520-<br>0327 N66520-   |                    |        | À :  | 2      | 2 10   | 15 ATP      | I AIC | MAI   | NT-REPAIR        | OF EQ  | /AIRCRAFT   |        | 7              | 5 J  | 1009 | 1 8   | ,        | 7 1  | !    | 15  |
| A ADISO   | 1004 N68520-   | 82-09028           | 6 6    | A :  | 5      | 2 30   | 15 ATI      | AIC   | MAI   | NT-REPAIR        | OF FO  | /AIRCRAF    |        | <b>7</b>       | 5 J  | 1009 | 1 8   | ,        | 1 1  | ,    | 94:   |
| A AL150   | 0927 N68520-   | 82-C9028           | čč     | Ä    | 5 2    | 2 10   | 15 ATI      | AIC   | MAI   | NT-REPAIR        | OF EQ  | /AIRCRAFT   |        | . ,            | Ď J  | 1009 | 1 8   | Ĺ        | J    | 1    | 60<br>60  |
| A AL150   | 0928 N68520-   | 82-C9028           | CC     | A 5  | 5 2    | 2 J0   | 15 ATI      | AIC   | : MAI | NT-REPAIR        | OF EQ  | /AIRCRAFT   | T 8 A  | 7              | 5 J  | 1009 | 18    | j        | J    | ī    | 5   |
| B AL150   | 1337 N66520-   | 82-C9028           | CC     | A 5  | 52     | 2 JO   | 15 ATI      | A1C   | : MAI | NT-REPAIR        | OF EQ  | /AIRCRAFT   | T 8 A  | 7              | 5 J  | 1009 | 1 8   | j        | J    | Ä    | 60  |
| B AL150   | 1354 N68520-   | 82-C9028           | CC     | A 5  | 5 2    | 2 JO   | 15 ATI      | AIC   | : MAI | NT-REPAIR        | OF EQ  | /AIRCRAFT   | T 8 A  | 7              | 5 J  | 1009 | 1 B   | į        | J 1  | A    | 6(<br>5)<br>6(<br>12)<br>2,43<br>19)<br>20(<br>9) |
| B AL150   | 1355 N68520-   | 82-C9028           | C C    | Ą    | 5 2    | 2 J0   | 15 ATI      | AIC   | MAI   | NT-REPAIR        | OF EQ  | /AIRCRAFT   |        | 7              | 5 J  | 1009 | 1 8   | į.       | J    | A    | 2,43  |
| C AL150   | 1628 N68520-   | 82-C9028           | CC     | A    | 2      | 2 JO   | 15 ATI      | AIC   | MAI   | NT-REPAIR        | OF EQ  | /AIRCRAFT   |        | 7              | 5 J  | 1009 | 1 8   | <b>)</b> | J 1  | В    | 19  |
| D ALIBO   | 1775 N66520-<br>2180 N66520-   | 82-09020           |        | A    | 2      | 2 10   | ITA GI      | AIC   | MAI   | NI-KEPAIK        | OF EU  | /AIRCRAF    |        | - 4            | יַּב | 1009 | 1 1 2 |          | ,    | C    | 20  |
| F ALTER   | SOOA NEERSO.   | 89-00098           | 8 0    | A F  |        | 2 10   | 18 ATI      | A 1 C | MAI   | NT_DEDAID        | AE EO  | /AIDCDAET   |        | . 7            |      | 1000 |       |          | 1 1  | -    | 20<br>9<br>6                                      |
| 9 AL150   | 3511 N68520-   | 82-C9028           | Č C    | Â    | 5 2    | 2 JO   | 15 ATI      | AIC   | MAI   | NT-REPAIR        | OF EQ  | /AIRCRAFT   | . 8 4  | , <del>,</del> | 5 J  | 1009 | 1 8   | i        | J    | G    | 7   |
| I AD150   | 4128 N68520-   | 82-C9028           | CC     | A    | 5 2    | 2 J0   | 15 ATI      | AIC   | MAI   | NT-REPAIR        | OF EQ  | /AIRCRAFT   | 7 8 4  | 7              | δĴ   | 1009 | 1 8   | į        | J    | F    | 30  |
| I ALOOG   | 4807 N68520-   | 82-C9028           | ВС     | A    | 3 2    | 2 J0   | 15 ATI      | AIC   | MAI   | NT-REPAIR        | OF EQ  | /AIRCRAFT   | T 8 A  | 6              | 5 J  | 1009 | 1 8   | j        | J    | 1    | 1,43  |
| I AL150   | 4287 N68520-   | 82-C9028           | CC     | A    | 5 2    | 2 J0   | 15 ATI      | A1C   | : MAI | NT-REPAIR        | OF EQ  | /AIRCRAFT   | T 8 A  | 7              | 5 J  | 1009 | 1 B   | j.       | J 1  | 1    | 18  |
| I AL150   | 3511 N68520-<br>4128 N68520-<br>4807 N68520-<br>4287 N68520-<br>4505 N68520- | 82-C9028           | BC     | .A 5 | 5 2    | 2 J0   | 15 ATI      | A1C   | : MAI | NT-REPAIR        | OF EQ  | /AIRCRAFT   | T 8 A  | 7              | 5 J  | 1009 | 1 B   | į.       | J 1  | I    | 16  |
|           |  | CONTRACTOR<br>CITY | R TOTA | AL   |        | 2      | 3           |       | 5,7   | 64               |        |             |        |                |      |      |       |          |      |      |   |
|           |  | GITT               | 1017   | AL   |        | 3      | 0           |       | 7,4   | /8               |        |             |        |                |      |      |       |          |      |      |   |
| REEN BOX  | & PALLET COR   | P                  |        | ۲    | HIFFL  | I NTOW | N           |       |       | PA               |        | 028534      | 3170   | 39             |      |      |       |          |      |      | 42<br>126   |
| E 00400   | 2776 DLA400-   | 83-C1998           | EC     | A 7  | 7 2    | 2 39   | 90 000      | CSD   | MIS   | CELLANEOUS       | MATE   | RIALS HAP   | ND 6 A | 3              | 4 J  | 01B  | 1 B   | š        | J 1  | E    | 4:  |
| 1 00400   | 4090 DLA400-   | 83-C2950           | DC     | A 7  | 72     | 2 39   | 90 000      | C9D   | MIS   | CELLANEGUS       | MATE   | RIALS HAP   | ND 6 A | 3              | 4 J  | 01B  | 1 B   | ļ.       | J 1  | Н    | 126   |
|           |  | CONTRACTOR         | R TOTA | AL   |        |        | 2           |       | 1     | 68               |        |             |        |                |      |      |       |          |      |      |   |
| ARSON PA  | eking co   |                    |        |      | AIL FS | RIJEG  |             |       |       | PA               |        | 179705      | 3180   | 30             |      |      |       |          |      |      |   |
|           | 4786 DLA13H-   | 83-CB920           | D C    | z :  | 3 2    | 2 89   | 05 000      | B2    | MFA   | T POUL TRY       | AND F  | ISH         | 6.2    | 3              | L a  | 17A  | 1 B   | ı.       | .1 1 | н    | 32  |
|           |  |                    |        |      | _      |        |             |       |       |                  |        |             |        |                | -    |      |       | ,        | •    | • •• | 9.  |
| RAIN BRO  |  |                    |        |      | 11 LLS | BORO   |             |       |       | PA               |        | 233720      | 3223   | 39             |      |      |       |          |      |      |   |
| F OCW59   | 0024 DACW59-   | 83-C0036           | EC     | E 5  | 5 2    | 2 Y2   | 19 000      | C2    | CON   | STRUCTION        | OTHER  | CONSERVA    | AT 8 A | 3              | 4 J  | 01B  | 1 8   | š        | J 1  | F    | 4:  |
|           |  |                    |        | _    |        |        |             |       |       |                  |        |             |        |                |      |      |       |          |      |      |   |
| EED C H   | NC   |                    |        | _ M  | ILTO   | N      |             |       |       | PA               |        | 085311      | 3240   | 39             |      |      | _     |          |      | _    |   |
| F DAGGE   | 0116 DAAG38-<br>0148 DAAG38-   | 83-C0049           | D C    | B 1  | 2      | 2 49   | 40 000      | CSE   | MIS   | CELLANEOUS       | MAIN   | TENANCE E   | Q 8 A  | 3              | 3 J  | 0000 | 0     |          | J    | F    | 71  |
| H UAGS4   | 0140 DAAGGG-   | CONTRACTOR         | r C    | 4 D  | 2      | 2 49   | 90 000      | CSE   | . MIS | CELLANEOUS<br>B1 | MAIN   | I ENANCE E  | EU 8 A | 3              | 3 J  | 0000 | Ü     |          | J    | G    | 8   |
|           |  | OOM I NAC I OF     | ,      |      |        |        | •           |       | '     | 01               |        |             |        |                |      |      |       |          |      |      |   |
| & D COAL  | SALES CO   |                    |        | M    | IINER  | SVILL  | E           |       |       | PA               |        | 326100      | 3245   | 39             |      |      |       |          |      |      |   |
| D 00600   | . SALES CO<br>2276 DLA600-   | 83-D1777           | E C    | B 7  | 3      | 2 91   | 10 000      | A8B   | FUE   | LS SOLID         |        |             | 6 A    | 3              | 4 J  | 01B  | 1 B   | į        | K 1  | C    | 314   |
|           |  |                    |        |      |        |        |             |       |       |                  |        |             |        |                |      |      |       |          |      |      |   |
| AINT JOE  | RESCURCE CO  |                    |        | M    | TONAC  | A      |             |       |       | PA               |        | 085929      | 3270   | 39             |      |      |       |          |      |      |   |
| D DAAO3   | RESOURCE CO<br>0053 DAAAQ3-  | 63-C0035           | ВС     | A 1  | 2      | 2 68   | 10 000      | A6    | CHE   | MICALS           |        |             | 8 4    | 3              | 3 C  | 0000 | 0     |          | J 1  | D    | 8.  |
| & O MAR   |  |                    |        |      |        |        |             |       |       | PA               |        |             |        |                |      |      |       |          |      |      |   |
| D DCM86   | 0099 DACW59-   | 89-00038           | 0.0    | F 5  | ~IVIN  | 2 72   | _<br>aa nnn | C2    | MAT   | TA<br>NT-DEDAID- | AI TED | /STUED N    | 320U   |                | A .T | O1B  | 1 0   |          | J 1  | n    | 90  |
|           |  |                    |        |      | -      |        |             |       | 17073 |                  |        | · william M |        |                |      | ~    |       |          |      |      |   |

COMPUNETICS INC MONRGEVILLE PA 215660 3287 39
2 G JA113 5142 N00104-83-C6252 B C A 1 2 2 7025 000 A7 ADP INPUT/GUTPUT AND STORAGE 8 A 3 5 J 1015 5 B
2 I MB105 0726 N00421-83-C0083 C C A 1 2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRONI 8 A 3 5 J 1001 5 B
CONTRACTOR TOTAL 2 312

|   | MPÇ6                     | 16 GI                            | EGGRAF                       | HIC DE   | TAIL                     | . LIST                               | i NG        | •                                       | CTC   | BER              | - ;                      | BEPTE                                | MBER                     | FY                   | 93                                   |  |                                  |   |                                  |       |                          |                                  | PA      | GE                | 61  | 06          |   |
|---|--------------------------|----------------------------------|------------------------------|--|--------------------------|--------------------------------------|-------------|---|-------|------------------|--------------------------|--------------------------------------|--------------------------|----------------------|--------------------------------------|--|----------------------------------|---|----------------------------------|-------|--------------------------|----------------------------------|---------|-------------------|---|-------------|---|
|   | S M<br>V O<br>C N        | 55555                            | 1111                         | 22222  | 22<br>88                 | 66666<br>55555                       | 3 A         | 3 7<br>4 C                              | 8 9   |                  | 9 9<br>C D               | 10A                                  | 108                      | 100                  | 11 DES                               | CRIPTION   | OF                               | CMDTY/SI  |                                  |       |                          | 1<br>6 1717                      |         |                   |   |             | 24 \$\$\$\$\$\$(000)                        |
| , | 5 K                      | OCM68                            | 0015<br>0015                 | TS INC<br>DACW69<br>DACW69<br>DACW69           | -82-                     | D0010                                | 2 0         | 9 0                                     | Z     | 5                | 2<br>2<br>2              | R599                                 | 000                      | 81                   | OTHER :                              | SPECIAL<br>SPECIAL<br>SPECIAL                                | STUD                             | IES AND   | AN 8                             | A     | 1 4                      | J 01B                            | 1       | В                 | J 1<br>J 1<br>J 1                                 | J           | 38<br>38-<br>28                             |
|   | SOL I                    | D STA'<br>OF302                  | TE ME/<br>0670               | SUREME<br>F33601                               | -83-                     | I NC<br>-C0205<br>-CI TY             | 8           | 3 C                                     | A     | IONR             | GEV<br>2 2               |                                      | 000                      |                      |                                      | ICAL ELE   | CTRO                             | 032390<br>Inic Mea:                                       |                                  |       |                          | J 1001                           | 6       | В                 | J 1   | ı           | 57  |
|   |                          | 6 MICI<br>PB121                  |                              | N00163   | -83-                     | -0223                                | C           | ) C                                     |       |                  | 90Ml<br>2 2              |                                      | 000                      | A7                   | MSC EL                               | ECTRI CAL  | . AND                            | 071685<br>ELECTR  |                                  |       | 3<br>3<br>3              | B 0000                           | 0       |                   | J 4   | н           | 39  |
|   | 1 K<br>1 A<br>1 A<br>1 B | BOAAO<br>BOAAO<br>BOAAO          | 0026<br>0466<br>0492<br>0767 | DAAAOS<br>DAAAOS<br>DAAAOS                     | -80<br>-80               | -02008<br>-02008<br>-02008           | 8<br>8<br>8 | 3 C                                     | AIA   | 5<br>5<br>5      | 2 2<br>2 2<br>2 2<br>2 2 | J058<br>1265<br>4931<br>J012         | GNR<br>GNR<br>GNR<br>000 | A7<br>A7<br>A7       | FIRE C                               | REPAIR O<br>ONTROL F<br>ONTROL N<br>REPAIR O                 | RADAR<br>SAINT<br>SF EQ          | EQUIP  <br>ENANCE  <br> /FIRE C                           | ICA 5<br>EXC 5<br>EQU 5<br>ONT 5 | A A A | 7 5<br>1 J<br>7 5<br>7 5 | A 1013<br>A 1013                 | 5       | В                 | J 1   | L           | 45-<br>596-<br>70-<br>350                   |
|   | 1 L<br>1 L<br>1 B        | POAAO<br>POAAO<br>POAAO          | 1950<br>0433<br>0737<br>0768 | DAAAO9<br>DAAAO9<br>DAAAO9<br>DAAAO9           | -60-<br> -81-<br> -81-   | -92008<br>-92018<br>-92018<br>-92018 | 8<br>8<br>8 | 3 C                                     | A     | 5<br>5<br>5      | 2 2<br>2 2<br>2 2<br>2 2 | 4910<br>1265<br>1265<br>1265<br>L010 | GNR<br>GNR<br>GNR<br>000 | A7<br>A5<br>A7<br>A5 | FIRE C<br>FIRE C<br>FIRE C<br>TECH R | VEHICLE<br>ONTROL F<br>ONTROL F<br>ONTROL F<br>EP SERVI      | RADAR<br>RADAR<br>RADAR<br>CES   | EQUIP<br>EQUIP<br>EQUIP<br>WEAPON                         | EXC 5<br>EXC 5<br>EXC 5<br>S 8   | 4 4 4 | 7 J<br>5 5<br>4 5        | A 02<br>A 02<br>A 1013           | 5 5     | B<br>A<br>B       | J 1<br>J 2<br>Y 1                                 | L<br>B<br>B | 66<br>78-<br>109<br>1,739<br>37<br>576      |
|   | 1 C<br>1 L<br>1 L        | POAAO<br>POAAO<br>POAAO          | 0927<br>1969<br>1970<br>0898 | DAAAOS<br>DAAAOS<br>DAAAOS<br>DAAAOS           | -81<br>-81<br>-81<br>-83 | -02018<br>-02018<br>-02018<br>-0212  | 8<br>8<br>8 | B C                                     | AAA   | 5<br>5<br>5<br>5 | 2 2 2 2 2 2              | J049<br>4940<br>4931<br>1285<br>1265 | 000<br>000<br>000        | A5<br>A5<br>A5<br>A7 | MISCEL<br>FIRE C<br>FIRE C           | REPAIR O<br>LANEOUS<br>ONTROL P<br>ONTROL P<br>ONTROL P      | MAIN<br>TAINT<br>RADAR<br>RADAR  | TENANCE<br>TENANCE<br>TEQUIP                              | EQ 8<br>EQU 8<br>EXC 5<br>EXC 5  | ***   | 1 J<br>7 5<br>7 5        | A 02<br>A 02<br>C 1026           | 5<br>5  | В<br>В<br>В       | J 2   | CI          | 1,496<br>1,496<br>122-<br>47-<br>147<br>173 |
|   | 1 C<br>1 E<br>1 G        | BOAAD<br>BOAAD<br>BOAAD          | 0879<br>1210<br>3442<br>3635 | DAAAOS<br>DAAAOS<br>DAAAOS<br>DAAAOS           | -63<br>-63<br>-63        | -C0307<br>-C0366<br>-C4717<br>-C4848 | 8           | 3 C C C C C                             | A A A | 5 5 5 5 5        | 2 2 2 2 2 2 2            | 1285<br>1285<br>1285<br>1285<br>1285 | 000<br>000<br>000        | A7<br>A7<br>A5<br>A7 | FIRE C<br>FIRE C<br>FIRE C           | ONTROL F<br>ONTROL F<br>ONTROL F<br>ONTROL F                 | RADAR<br>RADAR<br>RADAR<br>RADAR | EQUIP<br>EQUIP<br>EQUIP<br>EQUIP                          | EXC 5<br>EXC 5<br>EXC 5<br>EXC 5 | A     | 3 5<br>3 5<br>3 5<br>3 5 | B 1026<br>C 1026<br>C 02<br>C 02 | 5 5 1   | B<br>B<br>B<br>B  | ) 1 2 1 1 2 1 2 2 1 2 2 2 3 1 2 2 3 1 2 2 3 3 3 3 | B<br>D<br>G | 499<br>89<br>72<br>629                      |
| ! | 1 G<br>1 H<br>1 I        | BOAAO<br>BOAAO<br>BOAAO          | 3345<br>3440<br>3810         | DAAAOS<br>DAAAOS<br>DAAAOS<br>DAAAOS           | -63<br>-83<br>-83<br>-83 | -02006<br>-02006<br>-02006<br>-02006 | 8<br>8<br>8 | 3 C S C S C                             | ACA   | 5<br>5<br>5      | 2 2 2 2 2                | 1285<br>1285<br>1285<br>LQ12<br>1285 | 000                      | A7<br>A5<br>S1       | FIRE C<br>FIRE C<br>TECH R<br>FIRE C | ONTROL F<br>ONTROL F<br>ONTROL F<br>EP SERVI<br>ONTROL F     | RADAR<br>RADAR<br>I CES          | EQUIP   | EXC 5<br>EXC 5<br>ONT 8          | A 4   | 4 5<br>4 5<br>4 J        | A 02<br>A 101:                   | 5       | A<br>B            | J 2   | F<br>G      | 1,260<br>138<br>402<br>213                  |
|   |                          |                                  |                              | RONIC L  | ABS                      |                                      |             |   | 1     | 10NT             |                          | 24<br>ERYVI                          |                          |                      | 7,134<br>PA                          |  |                                  | 044520  |                                  |       |                          | 0 100                            |         |                   |   |             | 173   |
|   | 1 0<br>1 H<br>1 H        | OAAO9<br>OAAO9<br>OABO7          | 0653<br>1632<br>0754         | DAAAOS<br>DAAAOS<br>DAAAOS<br>DAABO7<br>DAAKSO | -83<br>-70<br>-78        | -C0212<br>-A0437<br>- <b>063</b> 02  | 2 8         | 8 C C C C C C C C C C C C C C C C C C C | A     | 5<br>5<br>5      | 2 2<br>2 2<br>2 2        | 1285<br>1285<br>1285<br>5865<br>AC63 | 000<br>000<br>0AQ        | A7<br>A5<br>A7       | FIRE C<br>FIRE C<br>ELCT C           | ONTROL !<br>ONTROL !<br>ONTROL !<br>OUNTERM!<br>LECTRON!     | RADAR<br>RADAR<br>EASUR          | EQUIP<br>EQUIP<br>ES & QU                                 | EXC 5<br>EXC 5<br>ICK 8          | AAA   | 3 5<br>7 5<br>4 5        | C 1026<br>A 1015<br>A 1015       | 5 5 5   | B<br>B<br>B       | J 1 J 2 J 1 U 3                                   | A<br>G<br>H | 173<br>173-<br>32<br>40<br>39               |
|   | 1 G<br>1 L<br>1 E<br>1 H | OAK20<br>OAK20<br>OAK21<br>OAK21 | 0406<br>0516<br>0194<br>0305 | DAAK20<br>DAAK20<br>DAAK21<br>DAAK21<br>F09603 | -80<br>-80<br>-83<br>-83 | -C0505<br>-C0505<br>-C0042<br>-C0075 | 8<br>6<br>8 | B C                                     | A     | 5<br>5<br>5      | 2 2 2 2 2 2              | AC63<br>AC63<br>5865<br>5810<br>5841 | 000<br>000<br>98R<br>000 | A7<br>A7<br>A7<br>A7 | ROTE/E<br>ROTE/E<br>ELCT C<br>COMMUN | LECTRON:<br>LECTRON:<br>GUNTERMI<br>I CAT I ON:<br>EQUI PME! | CS A<br>CS A<br>EASUR<br>S SEC   | IND COMMIND COMMIND COMMIND COMMIND COMMIND RES & QUETY E | UNI 8<br>UNI 8<br>ICK 8<br>QUI 8 | A A A | 7 5<br>8 5<br>3 5        | B 11<br>B 11<br>D 101:           | 2 1 3 6 | 13<br>B<br>B<br>B | U 3<br>J 2<br>J 1                                 | E           | 46<br>75<br>44,588<br>85<br>36              |
| ľ |                          |                                  |                              |  |                          |                                      |             |   |       |                  |                          |                                      |                          |                      |                                      |  |                                  |   |                                  |       |                          |                                  |         |                   |   |             |   |

|  | • • •   |   |                                       | -   |   |   |
|--|---|---|---------------------------------------|---|---|---|
| E<br>MPC615  | SEOGRAPHIC DET  | AIL LISTING   | COTOBER -                             | EPTEMBER F  | FY 83.  | PAGE 6106   |
| S M<br>V O<br>C N 555  | 1111 22222<br>55 AAAA AAAAA   |   |                                       |   | DC 11 DESCRIPTION OF CMDTY/SRVC 2   | 1<br>1 1 1 1 1 1 9 2 2 2<br>3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)   |
| 1 I OZD<br>1 A OZD<br>1 D OZD<br>1 A OZD<br>1 A OZD<br>2 C D27<br>2 I JA1<br>3 G OFH   | N ELECTRONIC LA<br>104 2115 MDA904-<br>104 0829 MDA904-<br>104 0829 MDA904-<br>104 0716 MDA904-<br>104 0900 MDA904-<br>101 0663 NG0039-<br>14 0576 NG0104-<br>102 2232 F04806-<br>111 0119 F08635-  | 82-C0133 B 6<br>83-C1056 B 6<br>83-C1085 B 6<br>83-C1124 B 6<br>83-C1459 B 6<br>82-C0414 B 6<br>83-C0625 B 6  | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 5985 000 A7<br>5999 000 A7<br>5999 000 A7<br>5999 000 A7<br>5985 000 A3   | FLECTRICAL ELECTRONIC MEASUR 8  | 1 3 5 A 1001 5 B Y 1 G 35 1 3 5 A 1001 6 B J 1 A 68 1 3 5 A 1001 5 B J 2 C 573 1 3 5 A 1001 5 B J 1 L 35 1 3 5 A 1001 5 B J 2 A 40 A 6 5 A 1001 6 B J 1 C 65 A 3 5 A 02 5 B J 1 I 35 A 3 5 A 02 4 B J 1 G 168 |
|  | 05 1213 65 0-<br>06 0076 GSOOK8-  |   | Z 1 2 2<br>A 5 2 2                    |   |   | 2 39<br>6 4 1 E 47<br>6 4 1 D 44  |
|  | ACH CO ING<br>00 0381 N00189-   | 83-D0237 C (  |                                       | ERYVILLE<br>W039 000 C9   | PA 012162 3302<br>BA LEASE-RENTAL OF EQ/MATERIALS 8 /   |   |
| 2 B PA1  | LPHIA RESINS CO<br>00 0792 NG0140-<br>30 1264 N66001-   | 83-C2432 B (  | A 1 2 2<br>A 1 2 2<br>AL              | ERYVILLE<br>19999 000 A3<br>19390 000 A7<br>2<br>46   | PA 680580 3302<br>3 MISCELLANEOUS ITEMS 8 7<br>7 MISC FABRICATED NONMETALLIC 8 7<br>155,515   | A 3 5 J 1001 6 B J 1 A 37   |
| 2 A F70<br>2 B F70<br>2 C F70<br>2 F F70<br>2 F F70<br>2 H F70<br>2 I F70<br>2 I F02<br>2 I F02<br>2 I F02<br>2 I F02<br>2 I F02<br>2 I T04<br>2 I TM4<br>2 I TM4<br>2 I TM4<br>2 I TM4<br>2 I TM4 | GHN & SCNS 01 0379 GSOOS - 01 0474 GSOOS - 01 0546 GSOOS - 01 0752 GSOOS - 01 0752 GSOOS - 01 1153 GSOOS - 01 1154 GSOOS - 01 1154 GSOOS - 01 1159 GSOOS - 01 1351 GSOOS - 01 1351 GSOOS - 01 1351 GSOOS - 01 1659 GSOOS - 09 0170 GSOOS - 99 1170 GSOOS - 64 1608 GSOOS - 64 1646 GSOOS - 64 1647 GSOOS - 01 1156 GSOOS - 01 1156 GSOOS - 01 1156 GSOOS - 01 1156 GSOOS - 07 0010 GSOOS3 - 07 0013 GSOOS3 - 07 0018 GSOOS3 - 07 0018 GSOOS3 - 00 0091 GSOOS3 - 00 0091 GSOOS3 - 00 0091 GSOOS3 - 00 0091 GSOOS3 - 00 0091 GSOOS3 - 00 0091 GSOOS3 - 00 0091 GSOOS3 - 00 0091 GSOOS3 - 00 0091 GSOOS3 - 00 0091 GSOOS3 - 00 0091 GSOOS3 - | -38102 B C -38102 B C -38102 B C -38102 B C -38102 B C -38102 B C -38102 B C -38102 B C -58222 B C -58222 B C -58222 B C -58227 B C | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 7110 000 C9 | DE HOUSEHOLD FURNITURE  DE OFFICE FURNITURE  DE OFFICE FURNITURE  DE OFFICE FURNITURE  DE OFFICE FURNITURE  DE OFFICE FURNITURE  DE OFFICE FURNITURE  DE OFFICE FURNITURE  DE OFFICE FURNITURE  DE OFFICE FURNITURE  DE OFFICE FURNITURE  DE OFFICE FURNITURE  DE OFFICE FURNITURE  DE OFFICE FURNITURE  DE HOUSEHOLD FURNITURE  DE HOUSEHOLD FURNITURE  DE OFFICE FURNITURE | 6 4 1   |

ź

A PROPERTY.

| MPC615 GE  | OGRAPH           | IC DET           | AIL LISTI            | NG  | 80   | CTOBE      | R -            | SEF              | PTEMB  | ER         | FY  | 83.  |                    |          |       |         |          |          |     |            |        |      | PA  | ΘE  | 6                | 10  | 7         |          |     |
|--|------------------|------------------|----------------------|-----|------|------------|----------------|------------------|--------|------------|-----|------|--------------------|----------|-------|---------|----------|----------|-----|------------|--------|------|-----|-----|------------------|-----|-----------|----------|-----|
| S M<br>V O<br>C N 55556  | 1111 2<br>AAAA A | 22222<br>AAAAA   | 22 22222<br>BB CCCCC | 3 A | 7    | 999        | Č              | <b>9</b><br>D 10 | DA 10  | OB 1       | 100 | 11   | DESCRI             | PTION    | OF    | CMDTY   | //SRV    | 1<br>C 2 | 1 3 | 1 1<br>4 5 | 1<br>6 | 1717 | 1 8 | 1 9 | )<br>2<br>1<br>0 | 2 : | 2<br>3 24 | 1 335555 | 000 |
|  |                  |                  |                      |     |      |            |                |                  |        |            |     |      |                    |          |       |         |          |          |     |            |        |      |     |     |                  |     |           |          |     |
| AVGY JOHN  | & SON            | \$<br>\$0000-    | <b>91</b> -00        |     | ٠.   | MON        | NTOU           | RSVI             | LLE    |            | ^~= |      | PA                 | 184116   | CUBA  | 7649    | 243      | 330      | 5_  | 39         |        |      |     |     |                  |     | _         |          |     |
| I RO401  | 0004 6           | 30033-<br>80083- | 81-02<br>81-02       | - 2 |      | . !<br>? 1 | 2              | 2 71             | 195 0  | י טט<br>ממ | COF | MIS  | CELLAN             | 作のいる     | FLIRA | II TURE | . AND    | 3        | 6   | 4 1        |        |      |     |     |                  | 1   | E.        |          | 160 |
| 1 RG401  | 0064 G           | <b>3</b> 0083-   | 81-02                | Â   | Č    | Σi         | 2              | 2 7              | 195 0  | 00 0       | CSE | MIS  | CELLAN             | EOUS     | FURN  | II TURE | AND      | 3        | 6   | āi         |        |      |     |     |                  | i   | F         |          | 7   |
| I RG404  | 0010 G           | 30033-           | 81-02                | B   | C    | 2 1        | 2              | 2 71             | 105 0  | 00 0       | C9E | HOL  | SEHOLD             | FURN     | ITUR  | E       |          | 3        | 6   | 4 1        |        |      |     |     |                  | -   | Ī         |          | 160 |
| E LE400  | 0064 8           | <b>30033</b> -   | 61-62                | 8   | C 2  | 2 1        | 2              | 2 71             | 105 0  | 00 (       | C9E | HOL  | JSEHOLD            | FURN     | I TUR | E       |          | 3        | 6   | 4 1        |        |      |     |     |                  |     | C         |          | 111 |
| DOIAT 3  | 0404 G           | 80085-           | 8-227                | B   | C    | 2 1        | 2              | 2 71             | 105 0  | 00 (       | C9E | HOL  | JSEHOLD            | FURN     | 1 TUR | Ε       |          | 3        | 6   | 4 1        |        |      |     |     |                  | - ( | E         |          | 42  |
| 1 TM403  | 0002 G           | 80035-           | 8-227                | 8   | C    | !          | 2              | 2 71             | 110 0  | 00 (       | CSE | OFF  | FICE FU            | JRNITU   | RE    | -       |          | 3        | 5   | 4 !        |        |      |     |     |                  |     | Ī         |          | 31  |
| H LEAGO  | 0032 8           | 80030-           | 02-22<br>89-97       | 9   |      | , 1        | 2              | 2 71             | 105 0  | 00 (       | POF | HOL  | ISENOLI<br>ISENOLI | FIRM     | THE   |         |          | 3        | 8   | 2 :        |        |      |     |     |                  | - 1 | 2         |          | 31  |
| 1 RG401  | 0018 8           | 30035-           | B2-27                | _ Ä | Č    | ; ;        | 2              | 2 71             | 95 0   | 00 0       | COE | MIS  | CELLAN             | EGUS     | FURN  | L TURE  | . AND    | 3        | ĕ   | <b>7</b> i |        |      |     |     |                  | 1   | 1         |          | 4   |
| G TA100  | 0487 N           | 00612-           | 83-C0245             | B   | C A  | ίi         | 2              | 2 7              | 105 0  | 00 0       | C9E | HOL  | SEHOLD             | FURN     | ITUR  | E       |          | B        | Ă   | 3 5        | J      | 1013 | 1   | B   | J                | 1 1 | F         |          | 21  |
| I TATOO  | 0615 N           | 00612-           | 83-C0245             | Ē   | Č/   | 1 1        | 2              | 2 71             | 105 0  | 00 0       | C9E | HOL  | SEHOLD             | FURN     | ITUR  | E       |          | 8        | A   | 6 5        | J      | 1013 | 1   | B   | Ĵ                | 1   | 1         |          | 11  |
| L OHC52  | 0060 G           | 30032-           | 03-37                | В   | C    | 1 1        | 2              | 2 71             | 105 0  | 00 (       | 3BC | HOL  | SEHOLD             | FURN     | I TUR | E       |          | 3        | 6   | 4 1        |        |      |     |     |                  | ı   | L         |          | 3   |
| C OTAOS  | 0123 8           | 30033-           | 81-02                | C   | CE   | 3 1        | 2              | 2 71             | 105 0  | 00 (       | C9E | HOL  | JSEHOLD            | FURN     | I TUR | E       |          | 3        | 6   | 4 1        |        |      |     |     |                  | •   | C         |          | 7   |
| L OHC52  | 0061 6           | 50083-           | 81-62                | 8   | C/   | 1          | 2              | 2 71             | 105 0  | 00 (       | C9E | HOL  | SEHOLD             | FURN     | ITUR  | E       |          | 3        | 5   | 4 1        |        |      |     |     |                  | . ! | L         |          | 20  |
| BAVOY JOHN 2 I R9401 2 I R9401 2 I R9401 2 I R9404 2 E LE400 2 E TA100 2 H LH401 2 H LE400 2 I TA100 2 I TA100 2 I TA100 3 L OHC52 3 C OHE02 | 0102 0           | 30033-           | B1-62<br>Contracto   | R T | OTAL | . 1        | 2              | 2 71             | 105 OI | 00 (       | :9E | 3.3  | 13EHOLU<br>187     | FURN     | ITUN  | Œ       |          | 3        | 6   | 4 1        |        |      |     |     |                  | ,   | C         |          | 51  |
| ENDIX COR  | _                |                  | 70-01000             |     |      |            | ITDA           |                  |        |            |     | •    | B4                 |          |       | 1000    |          |          |     | 20         |        |      |     |     |                  |     |           |          |     |
| LA OFFEC   | F<br>N949 F      | noena.           | 70-01222             |     |      | MOT        | 1170           | 3 E              | 210 A  | TB /       | .10 | E1 1 | CAT IN             | ICTDI IM | ENTO  | 1092    | 200      | 3310     | ,   | 3¥<br>4 K  |        | 1015 |     |     |                  | •   |           |          | 10  |
| A OFFE   | 0243 F           | 09803-           | 79-01323<br>79-01323 | A   | G A  | : i        | 5              | 2 86             | BIO A  | TR A       | 110 | FLI  | GHT IN             | ISTRUM   | ENTS  |         |          | Ä        | 7   | 4 5        | 2      | 1015 | 5   | Ä   |                  | 1 2 | 2         |          | 13  |
| F OFDOS  | 0427 F           | 09603-           | 79-61323             | ă   | C A  | ii         | 2              | 2 86             | 315 O  | 00 4       | AIC | AUT  | CMATIC             | PILO     | T ME  | CHANI   | SMS      | A 8      | Â   | 4 5        | Ā      | 1015 | ă   | Ĕ   | j                | ii  | F         |          | 5:  |
| I OFHO2  | 4861 F           | 09603-           | 83-90184             | B   | C /  | i i        | 2              | 2 66             | 810 A  | FN A       | A1C | FLI  | GHT IN             | STRUM    | ENTS  | ,       |          | . 8      | A   | 4 5        | A      | 1013 | 4   | B   | J                | 1   | 1         |          | 219 |
| A OFFEO<br>A OFFEO<br>B F OFDOS<br>B I OFHO2   | 0130 D           | LA900-           | 83-C0182             | 9   | C    | 1          | 2              | 2 59             | 990 0  | 00 4       | 47  | SYN  | ICHROS             | AND R    | ESOL  | VERS.   |          | 6        | Α   | 3 5        | Α      | 1013 | 5   | В   | Ĵ                | i.  | Ĵ         |          | 6:  |
|  |                  | 1                | CONTRACTO            | RT  | OTAL | -          |                |                  | 5      |            |     |      | 67                 |          |       |         |          |          |     |            |        |      |     |     |                  |     |           |          |     |
| I TCHBURG  | COATED           | PRODU            | CTS INC              |     |      | MOC        | 1810           | •                |        |            |     |      | PΔ                 |          |       | 3456    | 388      | 332      | •   | 39         |        |      |     |     |                  |     |           |          |     |
| K 00400  | 0507 DI          | LA400-           | 82-D0104             | D   | C A  | \ 1        | 2              | 2 75             | 530 00 | 00 (       | :9E | 8T#  | TIONER             | Y AND    | REC   | ORD F   | ORMS     | 6        | A   | 4 5        | В      | 1001 | 5   | В   | J                | 1 1 | K         |          | 15  |
| K 00400  | 3087 D           | LA400-           | 82-D0104             | D   | Č /  | λi         | 2              | 2 7              | 530 0  | 00 0       | SE  | STA  | TIONER             | Y AND    | REC   | ORD F   | ORMS     | 6        | A   | 4 5        | B      | 1001 | 6   | B   | Ĵ                | 2 1 | F         |          | 9.  |
|  |                  |                  | CONTRACTO            | RT  | OTAL | -          |                |                  | 2      |            |     | 4    | 45                 |          |       |         |          |          |     |            |        |      |     |     |                  |     |           |          |     |
| GEX INC  |                  |                  |                      |     |      | MCIC       | 1810           | :                |        |            |     |      | PA                 |          |       | 0363    | 143      | 332!     | 5   | 39         |        |      |     |     |                  |     |           |          |     |
| SOEX INC   | 1789 D           | -COAAA           | B3-C4864             | В   | C    | 1          | 2              | 2 13             | 376 01 | 00 4       | 46  | BUL  | K EXPL             | .03 I VE | S     |         |          | 5        | A   | 3 5        | A      | 16   | 6   | A   | J                | 2   | i         |          | 510 |
| ODGE BOIL  | ER WOR           | KS               |                      |     |      |            | 3 <b>3</b> I C |                  |        |            |     |      | PA                 |          |       |         |          |          |     |            |        |      |     |     |                  |     |           |          |     |
| D 00900  | 1101 D           | LA900-           | 83-C1092             | B   | C    | 8          | 2              |                  |        |            |     |      |                    |          |       |         |          |          |     |            | A      | 01A  | 1   | В   | J                | 1 ( | В         |          | 3   |
| AYTHEON O  | CEAN S           | YSTEMS           | CO                   |     |      | MCLC       | 1810           |                  |        |            |     |      | PA                 |          |       | 0554    | 166      | 332!     | 5   | 39         |        |      |     |     |                  |     |           |          |     |
| F OUAO2  | 0114 F           | 41621 -          | B3-C0032             | В   |      | <b>1</b>   | 2              | 2 75             | 330 00 | 00 (       | CAC | STA  | TIONER             | Y AND    | REC   | ORD P   | CRMS     | G A      | A   | 3 5        |        | 1001 | 6   | В   | J                | 1 1 | F         |          | 5   |
|  | _,,,,,,,         |                  | CITY                 | Ť   | OTAL | •          | _              |                  | 5      | •• •       |     |      | 48                 |          |       |         | J. 11 10 | •        | -   | - •        |        |      | •   | _   | •                |     | •         |          | -   |
| EDERAL PR  | ISAN I           |                  |                      |     |      |            |                |                  |        |            |     |      |                    |          |       | 0034    | 120      | 333.     | ,   | 30         |        |      |     |     |                  |     |           |          |     |
| LH409  | 0014 N           | 60259-           | B3-F1257             | A   | C 2  | 2 5        | 2              | 2 71             | 195 ni | 00 (       | :9F | MIS  | CELLAN             | EOUS     | FURN  | UURF    | EAND     | 2        | 6   | 4 1        |        |      |     |     |                  |     | 1         |          | 5   |
|  |                  |                  |                      |     |      |            |                |                  |        |            |     |      |                    |          |       |         |          |          |     |            |        |      |     |     |                  |     |           |          |     |

HOME RUBBER CO MORRISVILLE PA 068862 3330 39 4 B 00700 1558 DLA700-82-C5984 E C A 5 2 2 4720 000 C9E HOSE AND TUBING FLEXIBLE 6 A 6 4 J 01B 1 B

THE PERSON NAMED IN

|                       |              |               |      |                |        |       | • • • • •    | _    | •        |          |          |         | Ī  |              |      | •         | •   | •••   |       |                 |       |      |     |             |     |      | • • |            | • |   | •     |                     |
|-----------------------|--------------|---------------|------|----------------|--------|-------|--------------|------|----------|----------|----------|---------|----|--------------|------|-----------|-----|---|-------|-----------------|-------|------|-----|-------------|-----|------|-----|------------|---|---|-------|---------------------|
| S M<br>V 6<br>C N 568 |              | 1111          |      |                |        |       |              |      |          |          |          |         |    |              |      | 100       | C 1 | 11 DESCRIPTION OF   | FC    | MDTY            | SRV   | 1 2  | 1 3 | 1 1<br>4 5  | 1 6 | 1717 | 1 8 | 1 9<br>9 A | 2 | 2 | 2 3 2 | 4 \$\$\$\$\$\$(000) |
| LANSDON               | WNE :        | BTEE          | Le   | 1 <b>(100)</b> | N CI   | 9     |              |      |          |          | MOR      | TOP     |    |              |      |           |     | PA  |       | 54309           | 10 :  | 3335 | ; ; | 39          |     |      |     |            |   |   |       |                     |
| I D OAA               | 409          | 1159          | DAA  | A09            | -61    | -co   | 03           | В    | Č        | Ÿ        | 5        | 2       | 2  | 1315         | 000  | A6        | - 4 | AMMUNITION 75 MM<br>AMMUNITION 75 MM                        | TH    | ROUGH           | 12    | 5 5  | A : | 7 5         | J   | 16   | 5   | À          | j | 1 | D     | 1,330-              |
| 1 I OA                | AOS          | 1869          | DAA  | AOS.           | -81    | -C01  | 03           | B    | C        | Â        | 5        | 2       | 2  | 1315         | 000  | AS        | - 7 | AMMUNITION 75 MM  | TH    | ROUGI           | 1 121 | 5 8  | 4   | 6 T         | 3   | 16   | 5   | 2          | j | 1 | I     | 3,876<br>543        |
|                       |              |               |      |                | CO     | NTR/  | CTO          | R T  | C<br>OT/ | AL       | 5        | 2       | 2  | J036<br>4    | 000  | A5        | 1   | AMMUNITION 75 MM<br>Maint-Repair of E<br>2,920              | EQ/   | I NDUS          | TRI   | 4 8  | Α.  | 7 8         | J   | 1016 | 5   | В          | J | 1 | Ď     | 169-                |
| POCAL I               | I NDU        | BTRI          | E8 I | NC             |        |       |              |      |          |          | MOS      | CQM     | ı  |              |      |           |     | PA<br>RDTE/AMMUNITION                                       |       | 09006           | 2 :   | 3340 | ) ( | 39          |     |      | _   |            |   |   |       |                     |
| D OAK                 | K10 (        | 0193          | DAA  | K10-           | · 83 · | -000  | 26           | С    | С        | A        | 1        | 2       | 2  | AD14         | 000  | A6        | •   | RDTE/AMMUNITION   |       |                 |       | 8    | A : | 3 5         | J   | 11   | 5   | A          | W | 1 | D     | 325                 |
| ARCOS C               |              |               |      |                |        |       |              |      |          |          |          |         |    | RMEL         |      |           |     | PA  |       | 06546           |       |      |     |             |     |      |     |            |   |   |       |                     |
| P I JA1               |              |               |      |                |        |       |              |      | C        |          |          |         |    |              |      |           |     | Misc Welding Solo<br>Misc Welding Solo                      |       |                 |       |      |     |             |     |      |     |            |   |   |       | 26<br>26            |
| E 004                 | 400          | 2615          | DLA  | 400            | -83    | -C16  | 72           | 5    | č        | Â        | ė        | 2       | 2  | 3439         | 000  | CSE       | ΕÍ  | MISC WELDING SOLD   | DER   | ING 4           | BR    | . 6  | Â   | 3 5         | Ç   | OIA  | ĭ   | В          | j | i | D     | 26<br>55            |
| 4 E 004               | 400          | 2724          | DLA  | 400-           | CO1    | C15   | 163<br>ICTOR | E TO | C<br>OT/ | A<br>NL  | 1        | 2       | 2  | 3439<br>4    | 000  |           |     | Misc Welding Solo<br>151                                    | DER   | ING 6           | BR/   | ۸ 6  | A : | 3 J         |     |      |     |            |   |   | E     | 44                  |
| CCOY E                | ELEC         | TRON:<br>7792 | CS ( | 06<br>104 ·    | -83    | - C32 | 97           | 8    | c        | A        | MOU<br>5 | NT<br>2 | H0 | LLY<br>5820  | SPRI | NGS<br>A7 |     | PA<br>RADIO TV EQUIPMEN                                     |       | 58835<br>EXCER  |       |      |     |             | C   | 1015 | . 1 | В          | J | 2 | ,     | 663                 |
| ме                    |              |               |      |                |        |       |              | _    | -        |          |          |         |    |              |      |           |     |   |       | -               |       |      |     |             | -   |      | ·   | _          | • | _ | •     |                     |
| H 004                 |              | 3776          | DLA  | 400-           | -83    | -C27  | 72           | В    | C        |          | M6U<br>5 |         |    |              | 000  | CSE       | E ( | PA<br>LUGS TERMINALS AN                                     |       | 00222<br>TERM I |       |      |     |             | A   | 1013 | 5   | В          | J | 1 | н     | 41                  |
| N C R C               |              | 0176          | F34  | 850-           | -83    | -coc  | 137          | B    | c        |          | MGU<br>B |         |    |              | 000  | CSE       | E S | PA<br>Stationery and re                                     |       | 63342<br>RD FC  |       |      |     | 39<br>3 5   |     | 1002 | 1   | R          | J | 1 | C     | 51                  |
|                       |              |               |      |                |        |       |              | _    | -        |          | -        | _       | -  |              |      |           |     |   |       | -               |       | -    |     |             |     |      |     | -          | - | • | •     | •                   |
| IIW CO                | THE          | 1333          | DI A | ROO.           | .82    | -D46  | LOB.         |      | c        |          | MOU      | NT      | JO | Y<br>Q1⊿∩    | 000  | 484       | Δ 1 | PA<br>Fuel Gils   | (     | 08896           | 14 :  | 3365 |     | 39<br>3     | . 1 | 0000 |     |            | v | , | ш     | 696                 |
| 9 00€                 | 800 :        | 2699          | DLA  | 80O ·          | -83    | -D41  | 199          | E    | C        | В        | 5        | 3       | 2  | 9130         | 900  | A8/       | A I | LIGUID PROPELLANT   | TS (  | & FUE           | L PI  | E 6  | Â   | 3 3         | Ĵ   | 0000 | ŏ   |            | ĸ | i | F     | 28                  |
|                       |              |               |      |                | COI    | OTR/  | CTO!         | t Ti | OT/      | AL<br>AL |          |         |    | 2<br>4       |      |           |     | 724<br>816  |       |                 |       |      |     |             |     |      |     |            |   |   |       |                     |
| PER I PHE             | ERAL         | 3Y31          | TEMS | I NO           | •      |       |              |      |          |          | MOU      | NT      | PE | NN           |      |           |     | PA  | 4     | 06681           | 9 :   | 3380 | ) ; | 39          |     |      |     |            |   |   |       |                     |
| 2 J JA1               | 110          | 0203          | NGO  | 104            | -82    | -C49  | 169          | В    | C        | C        | 5        | 2       | 2  | R399         | 000  | CSE       | E ( | OTHER ADP SERVICE   | E3    |                 |       | 8    | A   | 6 5         | J   | 1026 | 1   | В          | J | 1 | j     | 70                  |
| A I SON               | & C          | 5             |      |                |        |       |              |      |          |          | MOU      | NTA     | IN | TOP          |      |           |     | PA  |       | 07862           | 9 :   | 3403 | . : | 39          |     |      |     |            |   |   |       |                     |
| ! I RC1               | 100          | D1 82         | NGO  | 181-           | -83-   | -C01  | 77           | C    | C        |          |          |         |    |              | 000  | A3        |     | STRUCTURAL SHAPES   |       |                 |       |      |     |             | A   | 02   | 1   | В          | J | 1 | Н     | 55                  |
| OPPERS                | s co         | INC           |      |                |        |       |              |      |          |          | MUN      | CY      |    |              |      |           |     | PA  | 9     | 53532           | · 0   | 3410 | . : | 39          |     |      |     |            |   |   |       |                     |
| I GAA                 |              |               | DAA  | 403·           | -83    | -coc  | 88           | 8    | C        |          |          | 2       | 2  | 3915         | 000  | B9        | •   | MATERIALS FEEDERS   | \$    |                 |       | 8    | A   | 3 5         | A   | 1013 | 6   | В          | J | 1 | I     | 67                  |
| NI TED                | STA          | TES S         | TEE  | . cc           | IRP    |       |              |      |          |          | MUN      |         |    |              |      |           |     | PA  |       | 90582           |       |      |     |             |     |      |     |            |   |   |       |                     |
| 1 1 00                | <b>EOO</b> ( | NACE.         | DI A | EAA.           | -00.   | -000  |              | _    | _        |          | -        | -       | •  | 9515         | 000  | CSE       | E F | DI ATE GUPET AND G  |       |                 |       |      |     | ~ ~         | C   | 0000 | 0   |            | K | 1 | J     | 32                  |
| K 005                 | 500          | 0221          | DLA  | 500            | 82     | -DOC  | 30           | D    | C        | Ā        | 5        | 2       | 2  | 9515         | 000  | CSE       | E F | PLATE SHEET AND S<br>PLATE SHEET AND S<br>PLATE SHEET AND S | STR   | IP 15           | ON A  | 4 6  | Ă · | 4 3         | C   | 0000 | 0   |            | K | 1 | J     | 29                  |
| IJ 005<br>IF 005      | 500          | 0092          | DLA  | 500·           | -63·   | - CMC | 101          | D    | C        | Ā        | 5        | 2       | Z  | 9515<br>961- | 000  | CSE       | E F | PLATE SHEET AND S   | STR   | IP IF           | ION / | 4 6  | A   | 3 3         | C   | 0000 | ŏ   |            | K | 1 | ī     | 154                 |
| 7 F 000               | <b>500</b>   |               |      | -00            |        |       | CTOF         |      |          |          |          |         | Z  | 9010<br>4    |      | CAE       | . r | PLATE SHEET AND S<br>241                                    | ə i K | 16 16           | ON A  | . 0  | ^ : | <b>ज</b> ंड |     | JUUU | Ų   |            | J | 1 | £     | 26                  |

W. Service W

| s    | M  |              |             |               |      |           |     |     |     |        |      |        |       |     | 1  |     |
|------|--|--------------|-------------|---------------|------|-----------|-----|-----|-----|--------|------|--------|-------|-----|--|-----|
| v    |  |              | 1111        | 999999        | 99   | 22222     |     | В.  | 7   |        | 9 9  | •      |       |     | 11111 119222   |     |
|      |  | RRRRR        |             | AAAAA         |      | COCCC     | •   | ĭ., | ŕ a | 999    |      | 104    | 108   | 100 | : 11 DESCRIPTION OF CHDTY/SRVC 2 3 4 5 6 1717 6 9 A 0 1 3 24 \$\$\$\$\$\$(000  |     |
| Ĭ.   | <u>.                                    </u> |              |             | ~~~~          |      |           |     |     |     |        |      |        |       |     | ,   DEGOTION OF WIDEFFERENCE - 4 0 0 1777 0 2 A 0 1 0 E 4 00000000000000000000000000000  | ·   |
|      |  |              |             |               |      |           |     |     |     |        |      |        |       |     |  |     |
|      |  |              |             |               |      |           |     |     |     |        |      |        |       |     |  |     |
| 141  | L  | -            | ~           |               | _ ^  | _         |     |     |     | MI IDE | e.   |        |       |     | PA 611880 3425 39  |     |
| FI I | 765.   | CAACE        | TAF         | CIANCE        | 3    |           |     |     |     | HURT   | 113  |        |       |     | MISO SERVICE AND TRADE POLICE & 4 O E A 1001 E B 1 1 1 1 140   |     |
|      | Ţ  | COANUS       | 0100        | DAAAOG        | -03  | -60075    |     | 2   | •   |        | 2 4  | 3080   | 000   | 78  | MISC SERVICE AND TRADE EQUIP 6 4 3 5 A 1001 5 B 3 1 1  |     |
| :    |  | EGAAG        | 0038        | DAAAUS        | -61  | -65000    |     | 9 9 |     | !      | × 3  | 4240   | 000   | 49  | SAFELY AND RESCUE EQUIPMENT 5 4 4 5 B 1013 1 B 3 1 B   |     |
| !    | 5  | BOYYO        | 0697        | DAAAOS        | -81  | -92006    |     | 3 ( | ÇĀ  | 1      | 2 3  | 4240   | 000   | CSE | SAFETY AND RESCUE EQUIPMENT D 4 4 D A UZ D B J 1 B 60  | ,   |
| 1    | Ç  | BOAAO        | 0944        | DAAAOS        | -51  | -02005    |     | B ( | ÇĀ  | !      | 2 3  | 4240   | 000   | CSE | E SAFETY AND RESCUE EQUIPMENT DA 4 DA 02 DB J 1 C 42   | -   |
| 1    | D  | GAAGS        | 1089        | DAAADB        | -87  | -82008    |     | 5 ( | CA  | 1      | 2 2  | 4240   | 000   | CSE | E SAFETY AND RESCUE EQUIPMENT 5 A 7 5 A 02 5 A J 2 C 248   | j   |
| 1    | D  | POAAO        | 1090        | DAAAOS        | -81  | -62008    | - 1 | 8 ( | CA  | 1      | 2 2  | 4240   | 000   | C9E | E SAFETY AND RESCUE EQUIPMENT 5 A 7 J C 71   | -   |
| 7    | D  | BOAAO        | 1091        | DAAAOS        | -81  | -02008    |     | В ( | CA  | 1      | 2 2  | 4240   | 000   | CSE | E SAFETY AND RESCUE EQUIPMENT 5 A 7 5 A 02 5 A J 2 C 286   | j - |
| 1    | ı  | BOAAD        | 1907        | DAAAOS        | -81  | -62008    | - 1 | B ( | CĂ  | 1      | 2 2  | 4240   | 000   | CSE | SAFETY AND RESCUE EQUIPMENT 5 A 4 5 A 02 5 B J 1 I 51  |     |
| 1    | ı  | BOAAO        | 1944        | DAAAOS        | -81  | -02008    | - 1 | B ( | CA  | 1      | 2 2  | 4240   | 000   | CSE | E SAFETY AND RESCUE EQUIPMENT 5 A 4 5 A 1013 5 B J 1 I 74  | i   |
| 1    | ı  | <b>BOAAO</b> | 1948        | BAAAOS        | -61  | -02008    | 1   | В ( | C A | 1      | 2 2  | 4240   | 000   | CSE | e safety and rescue equipment 5 a 4 5 a 02 5 a 1 1 i 966   | i   |
| 1    | ſ  | BOAAO        | <b>3605</b> | DAAAO9        | -61  | -62008    | - ( | B ( | C A | 1      | 2 2  | 4240   | 000   | A9  | SAFETY AND RESCUE EQUIPMENT 5 4 4 5 A 1026 5 B J 1 J 153   | ı   |
| 1    | D  | <b>QAAO9</b> | 0990        | DAAAO9        | -82  | ?-C5111   | 1   | B ( | CA  | 1      | 2 2  | 4240   | 000   | CSE | E SAFETY AND RESCUE EQUIPMENT 5 A 9 3 C 0000 0 J 4 C 384   | 1 - |
| 1    | F  | BOAAO        | 3215        | DAAAOS        | -83  | -C4599    | - 1 | В ( | C A | 1      | 2 2  | 4240   | 000   | Ç9B | B SAFETY AND RESCUE EQUIPMENT 5 A 3 5 C O2 1 B J 2 F 153   | ì   |
| 1    | Н  | BOAAO        | 1633        | DAAAOB        | -83  | -04602    | - 1 | В ( | CA  | 1      | 2 2  | 6665   | 000   | CSE | E HAZARD-DETECTING INSTRUMENTS 5 A 3 3 A 0000 0 J 1 G 144  | ŧ   |
| 1    | L  | OAK11        | 2045        | DAAK11        | -80  | -C0040    | 1   | B ( | C Z | 1      | 2 2  | 2 NO99 | 000   | 81  | INSTALLATION OF EQ/MISCELLAN 8 A 8 5 B 1013 2 B U 2 L 128  | j   |
| 1    | В  | OAK11        | 2093        | DAAK11        | -83  | -C0017    | - 1 | B ( | C Z | 1      | 2 2  | 2 AD94 | 000   | 81  | RDTE/OTHER DEFENSE 6 A 3 5 A 11 2 B J 1 B 103  | j   |
| 2    | K .  | JA111        | 0611        | N00104        | -77  | '-A0110   | - 1 | B ( | CA  | 1      | 2 2  | 4240   | 000   | A3  | SAFETY AND RESCUE EQUIPMENT 8 A 4 5 A 1015 5 B J 2 L 138   | j   |
| 2    | C  | JA112        | 1966        | N00104        | -77  | '-A0110   | 1   | B ( | CA  | 1      | 2 2  | 1355   | FTL   | A3  | TORPEDO INERT COMPONENTS 8 4 4 5 A 1002 5 B J 1 B 376  | 5   |
| 2    | Ē  | JA115        | 3987        | NG0104        | -77  | '-A0110   | 1   | В ( | CA  | 1      | 2 2  | 4240   | 000   | A3  | SAFETY AND RESCUE EQUIPMENT 8 A 4 5 A 1015 5 A J 2 E 144   | ı   |
| 2    | H  | JA111        | 6103        | NG0104        | -77  | -AC110    | i   | B ( | CA  | 1      | 2 2  | 4240   | 000   | A3  | SAFETY AND RESCUE EQUIPMENT 6 A 4 5 A 1015 5 B J 1 H 201   |     |
| 2    | 1  | JA111        | 6859        | NG0104        | -77  | '-A0110   | 1   | B ( | CA  | 1      | 2 2  | 4240   | 000   | A3  | SAFETY AND RESCUE EQUIPMENT 8 A 4 5 A 1015 5 B J 1 I 271   |     |
| 2    | ı  | JA112        | 7031        | N00104        | -77  | 7-A0110   | 1   | B ( | CA  | 1      | 2 2  | 1045   | 000   | A3  | LAUNCHERS TORPEDO AND DEPTH 8 A 4 5 A 1015 5 B J 1 I 171   |     |
| 3    | A  | <b>OFJ04</b> | 1137        | FQ9603        | -83  | -C0228    | - 1 | B ( | CA  | 1      | 2 2  | 4240   | 000   | A9  | SAFETY AND RESCUE EQUIPMENT 8 A 3 5 A 1015 6 B J 1 A 85  | j   |
| 3    | L  | OFJ04        | 0812        | F09603        | -83  | -C0454    | i   | B ( | CA  | i      | 2 2  | 4240   | 000   | C9E | SAFETY AND RESCUE EQUIPMENT 8 E 3 5 A 1026 6 B J 1 L 29  | ,   |
| 3    | B  | OFJ04        | 1248        | F09603        | -83  | -C0498    | i   | B ( | CA  | 1      | 2 2  | 4240   | 000   | C9E | SAFETY AND RESCUE EQUIPMENT 8 A 3 3 C 0000 0 J 1 B 385   | ś   |
| 3    | В  | <b>OFJ04</b> | 1360        | F09603        | -83  | -C0650    | i   | B ( | C A | 1      | 2 2  | 4240   | 000   | A9  | SAFETY AND RESCUE EQUIPMENT 8 A 3 5 A 1015 6 B J 1 B 39  | ,   |
| 4    | Ĺ  | 00400        | 0859        | <b>DLA400</b> | -82  | -C2109    | 1   | B ( | CA  | à      | 2 2  | 4240   | 000   | C9E | SAFETY AND RESCUE EQUIPMENT S A 6 5 C O1A 1 B J 1 L 105  |     |
| 4    | Ĺ  | 00400        | 0862        | <b>DLA400</b> | -83  | -C0617    | 1   | B 1 | CA  | 8      | 2 2  | 4240   | 000   | C9E | SAFETY AND RESCUE EQUIPMENT 6 A 3 5 C O1A 1 B J 1 L 48   | ı.  |
| 4    | Ā  | 00400        | 1015        | <b>DLA400</b> | -63  | -C0814    | i   | B ( | CA  | ă      | 2 2  | 4240   | 000   | CSE | SAFETY AND RESCUE EQUIPMENT S A 1 5 C O1A 1 A J 1 L 1.445  | ś   |
| 4    | A  | 00400        | 1136        | DLA400        | -83  | -00900    | ĺ   |     | C A | ă      | 2 2  | 4240   | 000   | CSE | SAFETY AND RESCUE EQUIPMENT 6 A 3 5 A 01A 1 B J 1 A 95   | 6   |
| 4    | c  | 00400        | 1926        | DLA400        | -83  | -C1521    | i   |     | C A | ă      | 2 2  | 4240   | 000   | CSE | SAFETY AND RESCUE EQUIPMENT 6 A 3 5 C 01A 1 B J 1 C 259  |     |
| 4    | ī  | 00400        | 4398        | DLA400        | -83  | -C3157    | ì   | 6   | Č Ä | 5      | 2 2  | 4240   | 000   | C9E | SAFETY AND RESCUE EQUIPMENT 6 A 3 3 B 0000 0 J 1 1 27  | ,   |
| 4    | Ė  | 00400        | 2673        | N00104        | -77  | -A0110    | i   | Ř.  | c A | ĭ      | 5 3  | 4240   | 000   | COF | SAFETY AND RESCUE FOULPMENT 6 A 4 5 A 1013 5 B J 1 F 46  | 4   |
| À    | Ä  | 00400        | 2703        | N00104        | - 77 | -40110    | i   |     | . A | j      | 5 3  | 4940   | 000   | COF | SAFETY AND RESCUE FQUIPMENT & A 4 5 A 1013 5 B J 1 G   | í   |
| -    | ••   |              | 7,00        |               | CC   | NTRACTO   |     | TA  | TAI | •      |      | 34     |       | V   | 4,944  |     |
|      |  |              |             |               | -    |           | ,,, |     |     |        |      | -      |       |     |  |     |
| SA   | 81   | NA ELI       | CTRIC       | C ENG         | ( NE | ERING (   | 26  |     |     | MURI   | 7YS1 | ILLE   |       |     | PA 023035 3425 39  |     |
| 4    | 'n.  | 00400        | 2231        | DL 4400       | -83  | 1-01717   | ,   |     | C A |        | 9    | 6635   |       | COF | E PHYSICAL PROPERTIES TESTING 6 A 3 5 A 01A 1 B J 1 C 93   | Ł   |
| -    | _  |              |             |               |      | CITY      |     |     |     |        |      |        |       |     | 5,037  | •   |
|      |  |              |             |               |      | <b>4.</b> |     | . • |     |        |      | -      |       |     | 0,00   |     |
| BR   | FC   | N LABO       | RATO        | RIFS          |      |           |     |     |     | MYE    | 8T   | IUN.   |       |     | PA 045542 3435 39  |     |
|      |  |              |             |               | -83  |           | 1   |     | C A |        |      |        | 000   | COR | B DRUGS BIOLOGICALS AND OFFICE 6 A 3 5 A 07 6 B J 1 J 72   | >   |
| -    | •  |              | 7000        |               | -    |           | •   | •   |     | •      |      |        |       |     | where predecioned nim driver on d on dr d o o 1 0  | •   |
| HA   | #9   | ca car       |             |               |      |           |     |     |     | MYE    | 227  | WW     |       |     | PA 438000 3435 39  |     |
|      |  |              |             | N00167        | -84  | 1-00003   |     |     | C A |        |      |        | 000   | COF | E IRON & STEEL PRIMARY & SEMIF & A 3 5 B 1013 1 B J 1 J 50   | 2   |
|      |  |              |             |               |      |           |     |     |     |        |      |        |       |     | E IRON & STEEL PRIMARY & SEMIF 6 A 3 5 B 1013 1 B J 1 J 50   | í   |
|      |  |              |             |               |      |           |     |     |     |        |      |        |       |     | FA 436000 3435 39 E IRON & STEEL PRIMARY & SEMIF 8 A 3 5 B 1013 1 B J 1 J 50 E IRON & STEEL PRIMARY & SEMIF 8 A 3 5 B 1013 1 B J 1 J 50 E IRON & STEEL PRIMARY & SEMIF 8 A 3 5 B 1013 1 B J 1 J 50 | í.  |
| ~    |  | rw" I I I    | 4000        | 1400197       | ~03  |           | -   | 9   | · ^ | 9      | ~ *  | . 5040 | , 000 | UDE | FINDS & SIEEL FRICKET & SETTE OF SOCIOUS ID SIS  | ,-  |

|     |      |              |      |         | -83-C2085 | В    | CA   | 7   |       | 4810 |     |     | VALVES        | POWERE  |       |          |      |   |    |     | 01B |   | _ | - | i E | 30 |  |
|-----|------|--------------|------|---------|-----------|------|------|-----|-------|------|-----|-----|---------------|---------|-------|----------|------|---|----|-----|-----|---|---|---|-----|----|--|
|     |      |              |      |         | CONTRACTO | OR T | STAL | •   |       | 37   |     |     | 2,0 <b>42</b> |         |       |          |      |   |    |     |     |   |   |   |     |    |  |
| WIN | THRO | P LA         | Bora | TOR! ES |           |      |      | MYE | ERSTO |      |     |     | P/            |         |       | 964830   |      |   |    |     |     |   |   |   |     |    |  |
| 4 H | 001  | 20 2         | 438  | V797P5  | -25-6H    | В    | CA   | . 1 | 2 2   | 6505 | 000 | C9B | DRUG\$        | BIGLOGI | CALS  | AND OFFI | CI 6 | 6 | 4  | 1   |     |   |   |   | н   | 80 |  |
| 4 H | 001  | 20 1         | 505  | V797P5  | -25-6H    | В    | CA   | . 1 | 2 2   | 6505 | 000 | C9B | DRUG\$        | BIOLOGI | CALS  | AND OFF! | CI 6 | 6 | 4  | 1   |     |   |   |   | Н   | 29 |  |
|     |      |              |      |         | CONTRACT  | OR T | STAL |     |       | 2    |     |     | 109           |         |       |          |      |   |    |     |     |   |   |   |     |    |  |
|     |      |              |      |         | CITY      | T    | STAL |     |       | 41   |     |     | 2,273         |         |       |          |      |   |    |     |     |   |   |   |     |    |  |
| APP | LIED | ENE          | RGY  | SYSTEM  | S INC     |      |      | NAF | RBERT | Н    |     |     | PA            | ١       |       | 074698   | 3450 | 0 | 39 |     |     |   |   |   |     |    |  |
| 2 0 | PC1  | 44 Q         | 170  | NG0102  | -83-C1801 | В    | CB   | 1   | 2 2   | 3431 | 000 | B9  | ELECTR        | RIC ARC | WELDI | NG EQUIF | ME 8 | Α | 3  | 6 J | 018 | 1 | В | J | 1 L | 28 |  |
| 20  | PAT  | <b>0</b> 0 1 | 309  | NG0140  | -63-C4354 | 8    | CB   | 1   | 2 2   | 8999 | 000 | A3  | MISCEL        | LANEOUS | I TEM | S        | 8    | 4 | 3  | 6 J | OIB | 1 | В | J | 1 C | 49 |  |
|     |      |              |      |         |           |      |      |     |       |      |     |     |               |         |       |          |      |   |    |     |     |   |   |   |     |    |  |

VALVES VALVES

VALVES

VALVES

JA111

JA111 JA111

JA117 JA117

QA120 QA120

2

G

H

8009

8215 8585

4896 5543

0503 0877

NG0104-83-C4446 NG0104-83-C4453

NG0104-83-C5105 NG0104-83-C5129

N00406-83-C1488 N00406-83-C2370

CONTRACTOR TOTAL

55555

NONPOWERED NONPOWERED

NONPOWERED

NONPOWERED NONPOWERED

VALVES NONPOWERED VALVES NONPOWERED

MISCELLANEOUS ITEMS

01B

01B 1026

1015 5

02 5 В

1026

В

В

В

F

124 48 55

Ĵ 1026 1

してしてし

| ***************************************  |   |  |
|--|---|--|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9 3 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2  | 1<br>1 1 1 1 1 1 9 2 2 2<br>3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)  |
| CONTRACTOR   | B C B 1 2 2 J034 000 B9 MAINT-REPAIR OF EQ/METALWORK 6<br>B C B 1 2 2 3441 000 B9 BENDING AND FORMING MACHINES 6<br>R TOTAL 2 93  | 39<br>4 3 5 J 1001 5 B J 1 A 33<br>A 3 5 J 1026 1 B J 1 K 80   |
| 3 [ OHRO2 0228 F33615-83-C0040   | NARBERTH PA 093907 3450<br>B C Z 5 2 2 AJ16 000 A1A RDTE/GENERAL SCIENCES AND TE 6<br>TOTAL 5 227   | ) 39<br>A 3 6 J 01B 2 B J 1 I 57   |
| SPECK PLASTICS INC<br>1 K 0AJ09 0118 DAAJ09-83-CA118   | NAZARETH PA 817230 3460<br>C C A 5 2 2 1620 AHM A1C AIRCRAFT LANDING GEAR COMPON 8  | ) 39<br>A 3 3 J 0000 0 J 1 J 33  |
| 3 L 0FJ04 0953 F09603-81-C0410 3 C 0FJ04 1618 F09603-81-C0410 3 1 0FJ04 3782 F09603-81-C0410 4 K 00700 0431 DLA700-83-C0598 4 G 00700 3979 DLA700-83-C2993 CONTRACTOR  KOVATCH TRUCK CENTER 3 L 0FJ04 0898 F09603-81-C1350 3 I 0FJ04 4170 F09603-81-C1350 3 A 0FJ04 1212 F09603-82-C0688 3 C 0FJ04 1712 F09603-82-C0688 CONTRACTOR | B C A 1 2 2 3825 OOO A4B ROAD CLEARING AND CLEANING E 8 B C A 1 2 2 3825 OOO A4B ROAD CLEARING AND CLEANING E 8 B C A 1 2 2 2320 DNK A4B TRUCKS AND TRUCK TRACTORS WH 8 B C A 1 2 2 2320 DNK A4B TRUCKS AND TRUCK TRACTORS WH 8 B C A 1 2 2 2320 DNK A4B TRUCKS AND TRUCK TRACTORS WH 8 TOTAL 5 3,901 TOTAL 14 37,687 | A 6 5 J 1013 1 B K 1 L 28,996<br>A 6 5 J 1013 1 B K 1 C 89<br>A 7 5 J 1013 1 B K 1 I 2,614<br>E 3 5 A 1013 5 B J 1 K 41<br>A 3 5 J 1013 1 B J 1 G 45 |
| CRAIG JESSE INC<br>5 ! OCW59 0070 DACW59-83-C0083  | NEVILLE ISLAND PA 058524 3495<br>D C C 5 2 2 3299 000 S1 OTHER HOUSEKEEPING SERVICES 8  | A 3 4 J 01B 1 B J 1 I 127  |
| GITY   | NEVILLE ISLAND PA 685440 3495<br>C C Z 5 2 7490 000 C9E MISCELLANEGUS OFFICE MACHINE 3<br>TOTAL 2 152   |  |
|  | NEW ALEXANDRIA PA 073987 3505<br>A C E 5 2 2 Y222 000 C2 CONSTRUCTION/HIGHWAYS-ROADS- 4   | 3 39<br>6 3 5 J 17B 7 B J 1 G 56   |
| CON CONSTRUCT INC<br>5 D OCW59 0007 DACW59-83-C0002  | NEW CASTLE PA 048012 3540<br>B C B 5 2 2 5660 000 C9E FENCING FENCES AND GATES 8  |  |

. .

| 3 M<br>V 5 1111 222222 22 22222                                  | 57 99  | 1 1 1   | 1<br>1 1 1 9 2 2 2<br>5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)  |
|--|--|---|--|
| C N 55565 AAAA AAAAAA BB CCCCC 3                                 | 3 A C 8 999 C D 10A 10B 10C                        | 11 DESCRIPTION OF CMDTY/SRVC 2 3 4  | 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)  |
|  |  |   |  |
| LOCKLEY NEG CO INC   | NEW CASTLE   | PA 033664 3540 3  | 4 J 01B 1 B J 1 J 35<br>4 J 01B 1 B J 1 L 104<br>4 J 01B 1 B J 1 C 39<br>5 J 1002 5 B J 1 E 169<br>5 J 1009 5 B J 1 J 42<br>5 J 1015 5 A J 1 K 110-<br>5 J 02 5 B J 1 L 1,264<br>5 J 1015 5 B J 1 B 318<br>5 J 02 5 A J 1 E 1,264<br>6 J 01B 1 B J 1 B 541 |
| 2 K JA118 9448 N90104-83-CA015<br>2 A JA118 1248 N90104-83-CA020 | B C A 1 2 2 1105 000 A3<br>B C A 1 2 2 1105 000 A3 | NUCLEAR BOMBS 8 A 3<br>NUCLEAR BOMBS 8 A 3  | 4 J 01B 1 B J 1 J 35<br>4 J 01B 1 B J 1 L 104  |
| 2 C JA116 2496 NO0104-83-CA034                                   | B C A 1 2 2 1105 000 A3                            | NUCLEAR BOMBS 8 A 3   | 4 J 01B 1 B J 1 C 39   |
| 3 J OFF30 0048 F41608-82-60033                                   | B C A 1 2 2 1105 000 A6                            | NUCLEAR BOMBS 8 4 4   | 5 J 1002 5 B J 1 J 42  |
| 3 K OFF30 0171 F41608-82-90033<br>3 L OFF30 0257 F41608-82-90033 | B C A 1 2 2 1105 FIB A6<br>B C A 1 2 2 1105 FIB A6 | NUCLEAR BOMBS 8 4 4 NUCLEAR BOMBS 8 4 4   | 5 J 1015 5 A J 1 K 110-<br>5 J 02 5 B J 1 L 1.264  |
| 3 B 0FF30 0453 F41608-82-90033                                   | B C A 1 2 2 1105 000 A6                            | NUCLEAR BOMBS 8 4 4   | 5 J 1015 5 B J 1 B 318   |
| 3 B OFF30 0386 F41608-83-C0383                                   | B C A 1 2 2 1105 000 A6                            | NUCLEAR BOMBS 8 A 3   | 6 J 01B 1 B J 1 B 541  |
| CONTRACTOR   | R TOTAL 10<br>TOTAL 11                             | 3,666<br>3,922  |  |
| A M INTERNATIONAL INC  | NEW CUMBERS AND                                    | PA 010920 3545 39<br>OFFICE INFORMATION SYSTEM EQ 3 A 4   |  |
| 1 9 QA836 0180 9800C0-35-67                                      | B C Z 5 2 2 7435 000 A7                            | OFFICE INFORMATION SYSTEM EQ 3 A 4  | 1 9 35   |
| ADAMS COUNTY ASPHALT   | NEW CUMBERLAND                                     | PA 062765 3545 39<br>CONSTRUCTION/HIGHWAYS-ROADS- 8 A 3   | •  |
|  |  |   |  |
| BOWMAN H L INC<br>1 C DARSE DISS DAARSE-83-COOST                 | NEW CUMBERLAND                                     | PA 062953 3545  | ₹ 01B 1 B J 1 C 67   |
| 1 I 08T43 0039 DABT43-83-C0040                                   | B C E 5 2 2 NO41 000 C2                            | MAINT-REPAIR-ALTER/OTHER ADM 8 A INSTALLATION OF EQ/REFRIGERA 8 A   | J 01B 1 B J 1 C     67       J 01B 1 B J 1 I     31  |
| CONTRACTOR   | R TOTAL 2  | 98 146970 3545 .  |  |
| BULLOCK CONSTRUCTION CO<br>1 I QAGGE 0217 DAAGGE-83-C0093        | NEW CUMBERLAND<br>B C E 5 2 2 2119 000 C2          | PA 146970 3545 . MAINT-REPAIR-ALTER/OTHER ADM 8 A 3   | ר<br>JOIB ! B J I I 177  |
|  |  |   |  |
| 4 1 00600 2979 DLA600-63-D0204                                   | B A B 5 3 2 9130 000 A8A                           | PA 093181 3545 39<br>LIQUID PROPELLANTS & FUEL PE 6 A 3   | 5 J 1026 1 B K 1 E 151   |
| CAPITAL SYSTEMS INC  | NEW CUMBERLAND                                     | PA 076826 3545 3  | •  |
| A CAGGE 0004 DAAGGE-82-C0152                                     | A C 2 5 2 2 W070 000 S1                            | LEASE-RENTAL OF EQ/ADP EQUIP 8 A 3  | 5 J 1013 1 B J 1 A 36  |
| COMMERCIAL ALARM & COMMUNICATION                                 | N NEW CUMBERLAND                                   | PA 094189 3545 3:<br>MAINT-REPAIR-ALTER/OTHER ADM 8 A 3   |  |
|  |  |   |  |
| COMPUTER CONSOLES INC<br>1 A DAGGE COGT DAAGGE-83-COOTS          | NEW CUMBERLAND<br>B C Z 5 2 2 7010 000 A7          | PA 215755 3545 39<br>ADPE CONFIGURATION 8 A 3   | ;<br>5 J 1013 1 B J 1 A 60   |
| 1 H 0AG36 0097 DAAG36-63-C0015 1                                 | 1 B C Z 5 2 2 7010 000 A7                          | ADPE CONFIGURATION 8 A 3  | 5 J 1013 1 B J 1 A 60<br>5 C 1013 1 B J 1 A 60<br>5 J 1013 1 B J 1 A 60-   |
| COMMEN I DATED MI OBCODADUI OR I NO                              |  |   | 0 0 1010 1 B 0 1 A 60 -  |
| 1 L 0A936 0064 080086-30-11                                      | B C Z 5 2 2 W070 000 81                            | PA 076308 3545 39 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4  | )<br>1 K 42  |
| CONTROL BATA CORP  | NEW CUMBERLAND                                     | PA 224160 3545 33<br>LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4<br>LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4<br>MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4<br>LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 |  |
| 1 B 0A936 0100 080007-62-42                                      | B C Z 5 2 2 W070 000 81                            | LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4  | 1 A 268<br>1 K 92<br>1 K 239<br>1 K 182  |
| 1 L 0A936 0004 080087-62-42                                      | B C Z 5 2 2 J070 000 A7                            | MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4  | 1 K 92<br>1 K 239  |
| 1 L UAG35 9050 950057-52-42                                      | B C Z 5  | LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4  | 1 K 182  |

| *****   |   |   |   |
|---|---|---|---|
| S M<br>V O 1111 222222 22 22222<br>C N 55565 AAAA AAAAAA BB CCCCC 3   | 5 7 9 9<br>A C 8 999 C D 10A 10B 10C  | 1 1 1 1 1 1 1 9 2 2 2<br>1 1 1 1 1 1 1 9 2 2 2<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)  | ) |
| CONTROL DATA CORP 1 L 0AG36 0057 GS0037-62-42 1 L 0AG36 0057 GS0037-62-42 1 L 0AG36 0069 GS0037-62-42 1 A 0AG36 0090 GS0037-62-42 1 B 0AG36 0102 GS0037-62-42 1 C 0AG36 0107 GS0037-62-42 CONTRACTOR                            | NEW CUMBERLAND B C Z 5 2 2 J070 000 A7 B C Z 5 2 2 W070 000 S1 B C Z 5 2 2 W070 000 S1 B C Z 5 2 2 W070 000 S1 B C Z 5 2 2 J070 000 A7 B C Z 5 2 2 W070 000 S1 TOTAL 10 | PA 224160 3545 39  MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1   | - |
| 1   OBT43 0031 DABT43-83-C0037  | B C E 5 2 2 Z119 000 C2   | PA 002671 3545 39  MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 G 86  MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 I 110  196   |   |
| CYBERCOMP SYSTEMS 1 L OAG36 0046 DAAG36-82-C0079  | NEW CUMBERLAND B C C 5 1 2 W070 000 S1  | PA 079634 3545 39<br>LEASE-RENTAL OF EQ/ADP EQUIP 8 A 3 5 J 1013 1 B J 1 K 69   |   |
| DAMBLY INC<br>1 E OCA31 0139 DACA31-82-D0047  | D C Z 5 2 2 R129 000 C2   | PA 090722 3545 39<br>A/E CONSTRUCTION /OTHER NON 8 A 4 6 J 01B 2 B J 1 E 40   |   |
| DATA TECHNOLOGY<br>1 I OAG36 0204 DAAG36-83-C0086   | B C Z 5 2 2 7035 000 A7   | PA 250470 3545 39<br>ADP ACCESSORIAL EQUIP 8 A 3 5 J 1013 1 B J 1 I 56  |   |
|   | B C Z 5 2 2 W070 000 S1   | PA 840315 3545 39  LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 L 28  LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 D 28  56   |   |
|   | E C C 5 2 2 7010 000 A7<br>E C Z 5 2 2 W070 000 S1<br>E C C 5 2 2 W070 000 S1   | PA 270180 3545 39  ADPE CONFIGURATION 8 A 7 5 C 1013 1 B J 3 C 111-  LEASE-RENTAL OF EQ/ADP EQUIP 8 A 6 5 C 1013 1 B J 3 H 95  LEASE-RENTAL OF EQ/ADP EQUIP 8 A 3 5 C 1013 1 B J 3 K 37  21                         |   |
|   | B C C 5 2 2 3299 000 S1<br>B C C 5 2 2 3299 000 S1  | PA 046820 3545 39  OTHER HOUSEKEEPING SERVICES 8 A 4 4 J 01B 1 B J 1 A 28  OTHER HOUSEKEEPING SERVICES 8 A 4 4 J 01B 1 B J 1 D 30  OTHER HOUSEKEEPING SERVICES 8 A 4 4 J 01B 1 B J 1 G 29  87                       |   |
| DIRECT DELIVERY PACKING C6 1 K 0AG36 0005 DAAG36-82-D0047 1 K 0AG36 0006 DAAG36-82-D0047 1 A 0AG36 0062 DAAG36-82-D0047 1 A 0AG36 0091 DAAG36-82-D0047 1 C 0AG36 0130 DAAG36-82-D0047 1 I 0AG36 0211 DAAG38-82-D0047 CGNTRACTGR | B C C 5 2 2 M179 000 S1<br>B C C 5 2 2 M179 000 S1<br>B C C 5 2 2 M179 000 S1<br>B C C 5 2 2 M179 000 S1<br>B C C 5 2 2 M179 000 S1<br>B C C 5 2 2 M179 000 S1          | OPER OF GOVT FAC         /OTHER WAR 8 A 7 4 J 01B 1 B J 1 J 33           OPER OF GOVT FAC         /OTHER WAR 8 A 4 4 J 01B 1 B J 1 A 2,51B           OPER OF GOVT FAC         /OTHER WAR 8 A 4 4 J 01B 1 B J 1 A 33 |   |

| MPC815 GEOGRAPHIC DETAIL LISTING   | OCTOBER                       | - SEPTEMBER F   | Y 83.  | ,                                       | PAGE                    | 6114                        | ,                 |
|--|-------------------------------|---|--|---|-------------------------|-----------------------------|-------------------|
| S M<br>V G 1111 222222 22 22222 5<br>C N 55555 AAAA AAAAAA BB CCCCC 3 A  | 7<br>C 8 999                  | 9 9<br>C D 10A 10B 10                                 |  | 1 1 1 1 1<br>2 3 4 5 6 1717             | 1 1 9<br>1 1 9<br>8 9 A | 2 2 2<br>0 1 3 24 <b>88</b> | \$\$\$\$ ( 00     |
| DUTCH BOYS CLEANING SERVICE 1 K 0A938 0027 DAA938-78-C0018 A 1 C 0A936 0126 DAA938-83-C0018 A CONTRACTOR TO  | C C 5<br>C C 5<br>STAL        | 2 2 8201 000 S1<br>2 2 8201 000 S1<br>2               | CUSTODIAL - JANITORIAL 4<br>CUSTODIAL - JANITORIAL 4                                     | 6 6 6 5 J 17B<br>6 6 3 5 J 17B          | 7 B                     | J 1 B                       | 17<br>22          |
| ESHENAURS INC 1 E 0AG36 0151 DAAG36-83-C0049 B 1 G 0AG36 0178 DAAG36-83-C0061 B CONTRACTOR TO  | NEW<br>C E 5<br>C E 5         | CUMBERLAND<br>2 2 2119 000 C2<br>2 2 2119 000 C2<br>2 | PA 319769 35-<br>HAINT-REPAIR-ALTER/OTHER ADM (<br>MAINT-REPAIR-ALTER/OTHER ADM (<br>270 | 45 39<br>8 A 3 4 J 018<br>8 A 3 4 J 018 | 1 B<br>1 B              | J 1 E<br>J 1 G              | 16<br>10          |
| FARGO ELECTRIC CONSTRUCTION INC<br>1 E 0AG36 0145 DAAG36-83-C0044 B  | C E 5                         | 2 2 Z119 000 C2                                       | MAINT-REPAIR-ALTER/OTHER ADM   | B A 3 4 J 01B                           | 1 B                     | JIE                         | 11                |
| FEDERAL DATA CORP<br>1 K 0AG36 0031 DAAG36-82-C0033 B  | C C 5                         | CUMBERLAND<br>2 2 W070 000 81                         | PA 335615 35-<br>LEASE-RENTAL OF EQ/ADP EQUIP 6  | 45 39<br>8 A 3 5 J 1013                 | 1 B                     | J 1 J                       | 4                 |
| FEDERAL SYSTEMS INC 1 G 0AG36 0155 DAAG36-83-C0053 B   |                               |   |  |   | 3 1 B                   | JIF                         | 4                 |
| GANFLEC ARCHITECTS & ENGINEERS INC<br>3 K OMAO7 0001 F36629-83-D0001 B<br>3 B OMAO7 0001 F36629-83-D0001 1 B<br>3 B OMAO7 0001 F36629-83-D0001 2 B                       | CZ5                           | 2 1 R211 000 C2<br>2 2 R211 000 C2                    | : ARCHITECT/ENGINEER - GENERAL (<br>: ARCHITECT/ENGINEER - GENERAL (                     | B A 4 5 J 04<br>B A 4 5 J 04            | 2 B                     | J 1 K                       | 4 4               |
| GOLDEN BRUSH PAINTING & GENL CONTR<br>1 C 0AG36 0125 DAAG36-83-C0023 B   | NEW<br>C E 5                  | CUMBERLAND<br>2 2 Z119 000 C2                         | PA 089819 35-<br>MAINT-REPAIR-ALTER/OTHER ADM (  | 45 39<br>8 A 3 4 J 01B                  | 1 B                     | J1C                         | 3                 |
| 1 I OAG36 0210 DAAG36-83-C0001 B   | CE 5<br>CE 5                  | 2 2 2119 000 C2<br>2 2 2119 000 C2<br>2               | MAINT-REPAIR-ALTER/ÖTHER ADM (<br>72   | B A 3 4 J 01B                           | 1 B<br>1 B              | J 1 K<br>J 1 I              | 3                 |
| GOODWILL INDUSTRIES 1 C 0A036 0121 DAAG36-83-F3299 B 1 C 0A036 0122 DAAG36-83-F3300 B CONTRACTOR TO  | NEW<br>C C 5<br>C C 5         | CUMBERLAND<br>2 2 P999 000 S1<br>2 2 P999 000 S1<br>2 | PA 019587 354<br>OTHER SALVAGE SERVICES<br>OTHER SALVAGE SERVICES<br>115                 |   |                         | C<br>C                      | 6<br>5            |
| HEIM EDWIN L CO<br>1 B 0A036 0099 DAA036-83-C0010 B<br>2 D JA114 2726 NG0104-83-C3603 B<br>CONTRACTOR TC   | NEW<br>C C 5<br>C A 1<br>STAL | CUMBERLAND<br>2 2 J028 000 S1<br>2 2 6115 000 A3<br>2 | PA 002347 35<br>MAINT-REPAIR OF ED/ENGINES & 0<br>GENERATORS AND GENERATOR SET 0<br>58   | J A O O O 1000                          | 6 B<br>5 B              | J 1 A<br>J 1 C              | 3<br>2            |
| HEWLETT PACKARD CO 1 I OAG36 0212 GS00C0-34-81 B   | NEW<br>C Z 5                  | CUMBERLAND<br>2 2 7010 000 A7                         | PA 455280 354<br>ADPE CONFIGURATION  | 45 39<br>3 A 4 1                        |                         | 1                           | 4                 |
| INTERNATIONAL BUSINESS MACHINE CO<br>1 I 0A036 0196 DAA036-83-C0078 B<br>1 L 0A036 0063 0300C0-34-37 B<br>1 B 0A036 0110 0300C0-34-37 B<br>1 G 0A036 0183 0300C0-34-37 B | NEW<br>C Z S                  | CUMBERLAND  | PA 496260 354  | 45 39<br>8 A 2 5 A 1013                 | 3 6 B                   | J 1 I<br>K<br>B<br>G        | 4<br>4<br>16<br>4 |

| I<br>MPC615 GEOGRAPHIC DETAIL LISTIN  | NG OCTOBER - SEPTEMBER FY  |   | PAGE                                      | 6115   |
|---|--|---|---|--|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3   |  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | •   | 2 2 2<br>0 1 3 24 \$\$\$\$\$\$(00                  |
| 1 H 0A936 0191 0800C0-34-37<br>1 L 0A936 0066 980034-14-47  | B C Z 5 2 2 7035 000 A7  | PA 496260 3545 39 ADP ACCESSORIAL EQUIP 3 A 4 1 .FASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 350  |   | H 2<br>K 2   |
| INTERNATIONAL SYSTEMS MARKETING<br>1 I 0A036 0214 DAAGS6-83-C0094   | NEW CUMBERLAND<br>B C C 5 2 2 7035 000 A7  | PA 022431 3545 39<br>ADP ACCESSORIAL EQUIP 8 A 3 5 J 101  | 3 1 B                                     | J 1 1 18   |
| ITEK CORP<br>1 H 0AG36 0185 DAAB09-77-C0003   | B C Z 5 2 2 JO70 000 A7  | PA . 501900 3545 39<br>MAINT-REPAIR OF EQ/ADP EQUIP 8 A 4 5 J 101   | 3 1 B                                     | J 1 H 3  |
| 1 K 0A936 0034 DAAB09-77-D0003<br>1 A 0A936 0086 DAAB09-77-D0003  | B C Z 5 2 2 W070 000 81  | MAINT-REPAIR OF EQ/ADP EQUIP 8 A 4 5 J 101<br>LEASE-RENTAL OF EQ/ADP EQUIP 8 A 4 5 J 101<br>LEASE-RENTAL OF EQ/ADP EQUIP 8 A 4 5 J 101  | 3 1 B                                     | J1K 5  |
| 1 B 0A936 0114 DAAB09-77-0002<br>1 L 0A936 0014 DAAB09-77-D0002<br>1 L 0A936 0019 DAAB09-77-D0002<br>1 L 0A936 0039 DAAB09-77-D0002<br>1 A 0A936 0039 DAAB09-77-D0002<br>1 B 0A936 0098 DAAB09-77-D0002<br>1 H 0A936 0190 DAA938-83-C0075 | E C Z 5 2 2 W070 000 S1<br>E C Z 5 2 2 J070 000 A7<br>E C Z 5 2 2 J070 000 A7<br>E C Z 5 2 2 J070 000 A7<br>E C Z 5 2 2 J070 000 A7<br>E C Z 5 2 2 J070 000 A7 | PA 029859 3545 39  LEASE-RENTAL OF EG/ADP EQUIP 8 A 4 5 J 101  LEASE-RENTAL OF EG/ADP EQUIP 8 A 4 5 J 101  MAINT-REPAIR OF EG/ADP EQUIP 8 A 4 5 J 101  MAINT-REPAIR OF EG/ADP EQUIP 8 A 4 5 J 101  MAINT-REPAIR OF EG/ADP EQUIP 8 A 7 5 J 101  MAINT-REPAIR OF EG/ADP EQUIP 8 A 7 5 J 101  MAINT-REPAIR OF EG/ADP EQUIP 8 A 7 5 J 101  ADP ACCESSORIAL EQUIP 8 A 7 5 J 101  580 | 3 1 B<br>3 1 B<br>3 1 B<br>3 1 B<br>3 1 B | J 1 B 6 J 1 L 44 J 1 L 18 J 1 L 2 J 1 A 3 J 1 A 10 |
| 1 D OCA31 0097 DACA31-82-D0046<br>1 G OCA31 0181 DACA31-82-D0046<br>1 G OCA31 0183 DACA31-82-D0046  | D C Z 5 2 2 R119 000 C2<br>D C Z 5 2 2 R119 000 C2   | PA 090073 3545 39  A/E CONSTRUCTION /OTHER BUI 8 A 4 6 J 01B  A/E CONSTRUCTION /OTHER BUI 8 A 4 6 J 01B  94   | 2 B                                       | J 1 G 3  |
|   |  | PA 094131 3545 39<br>MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B   | 1 B                                       | J 1 1 67   |
| LIBERTY EXCAVATORS INC<br>1 E 0AG36 0154 DAAG36-83-C0051  | NEW CUMBERLAND<br>B C E 5 2 2 Z119 000 C2  | PA 062989 3545 39 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B  | 1 B                                       | J1E 3  |
| 1 D 0A036 0139 DAA036-83-C0028<br>1 H 0A036 0188 DAA036-83-C0062<br>1 I 0A036 0225 DAA036-83-C0105<br>1 I 0A036 0232 DAA036-83-C0113  | B C E 5 2 2 2119 000 C2<br>B C E 5 2 2 2119 000 C2<br>B C E 5 2 2 2119 000 C2  | PA 555033 3545 39  MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 018  MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 018  MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 018  MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 018  MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 018  795  | 1 B<br>1 B<br>1 B                         | J1C 4  |

!

| MPC615 GEOGRAPHIC DETAIL LISTING   | G CTOBER - SEPTEMBER F   |   | PAGE 6116   |
|--|--|---|---|
| S M<br>V 5 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  |  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   |   |
| MEMOREX CORP<br>1 I 0AG36 0216 DAAG36-83-C0096   | NEW CUMBERLAND<br>B C Z 5 2 2 7010 000 A7  | PA 596370 3545 39<br>7 ADPE CONFIGURATION 8 A 3 5 C 1013  | : 1 B J I I 91  |
| 1 G 0AG36 0159 DAAG36-82-00077<br>1 L 0AG36 0066 GS0000-33-86<br>1 G 0AG36 0186 GS0000-33-86   | B C Z 5 2 2 W070 000 81  | PA 022887 3545 39  LEASE-RENTAL OF EQ/ADP EQUIP 8 A 3 5 J 1013  LEASE-RENTAL OF EQ/ADP EQUIP 8 A 3 5 J 1013  MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1  ADP ACCESSORIAL EQUIP 3 A 4 1  271   | 168 J1F 31  |
| OTIS ELEVATOR CO<br>1 I OAG36 0227 DAAG36-83-C0107   | NEW CUMBERLAND<br>B C A 5 2 2 3960 000 CS  | PA 660060 3545 39<br>De elevators and escalators 8 a 3 2 b 0000   | 0 0 J 1 1 88  |
| PENNSYLVANIA POWER & LIGHT CO 1 I 0AG38 0234 080082-86-03 1 K 0AG38 0007 080032-86-30 1 K 0AG36 0026 080082-86-30 1 B 0AG38 0106 080082-86-30 1 B 0AG38 0109 080082-86-30 1 C 0AG36 0109 080082-86-30 1 C 0AG36 0116 080082-86-30 1 D 0AG36 0140 080082-86-30 1 E 0AG36 0140 080082-86-30 1 F 0AG36 0152 080082-86-30 1 F 0AG36 0152 080082-86-30 1 F 0AG36 0152 080082-86-30 1 H 0AG36 0195 080082-86-30 1 H 0AG36 0195 080082-86-30 CONTRACTOR | NEW CUMBERLAND B C Z 5   | PA 675470 3545 39  UTILITIES/ELECTRICTY 3 6 4 1  UTILITIES/ELECTRICTY 3 6 4 1  UTILITIES/ELECTRICTY 3 6 4 1  UTILITIES/ELECTRICTY 3 6 4 1  UTILITIES/ELECTRICTY 3 6 4 1  UTILITIES/ELECTRICTY 3 6 4 1  UTILITIES/ELECTRICTY 3 6 4 1  UTILITIES/ELECTRICTY 3 6 4 1  UTILITIES/ELECTRICTY 3 6 4 1  UTILITIES/ELECTRICTY 3 6 4 1  UTILITIES/ELECTRICTY 3 6 4 1  UTILITIES/ELECTRICTY 3 6 4 1  UTILITIES/ELECTRICTY 3 6 4 1  UTILITIES/ELECTRICTY 3 6 4 1  UTILITIES/ELECTRICTY 3 6 4 1  UTILITIES/ELECTRICTY 3 6 4 1  UTILITIES/ELECTRICTY 3 6 4 1  UTILITIES/ELECTRICTY 3 6 4 1 | I 148 J 154 J 154 J 149 B 141 B 144 B 137 B 144 D 148 E 153 F 145 G 143 H 147   |
|  |  | PA 031923 3545 39<br>Maint-Repair-Alter/Other ADM 8 A 3 4 J 01B   | 1 B J 1 I 616   |
| PLEXUS COMPUTERS INC<br>1 I 0A036 0215 DAA038-83-C0095<br>1 I 0A036 0229 DAA036-83-C0095<br>CONTRACTOR   | NEW CUMBERLAND B C Z 5 2 2 7010 000 A7 B C Z 5 2 2 7010 000 A7 TOTAL 2   | FA 091697 3545 39<br>7 ADPE CONFIGURATION 6 A 3 5 J 1013<br>7 ADPE CONFIGURATION 6 A 3 5 J 1013<br>261  | 1 B J 1 1 229   |
| PRESCG INTERNATIONAL INC 1 A 0AJ09 0616 DAAJ09-83-CA377 1 B 0AJ09 0923 DAAJ09-83-CA663 1 I 0AJ09 2357 DAAJ09-63-C8633 2 K JA111 0362 N00104-82-C4072 2 I JA111 6861 N00104-83-C1704 2 A JA111 1454 N00104-83-C1704 2 I JA111 6708 N00104-83-C2705 2 E JA112 3914 N00104-83-C2705 2 G JA112 4829 N00104-83-C2771 2 I JA112 6828 N00104-83-C2826 2 I JA112 6827 N00104-83-C2826 2 I JA112 6916 N00104-83-C2830                                     | D C A 5 2 2 8420 000 CS CS C A 5 2 2 1670 000 AS B C A 5 2 2 2090 000 AS B C A 5 2 2 2090 000 AS B C A 5 2 2 2090 000 AS B C A 5 2 2 1450 FAT AS B C A 5 2 2 1450 000 AS B C A 5 2 2 1450 000 AS B C A 5 2 2 1450 000 AS B C A 5 2 2 1450 000 AS B C A 5 2 2 1450 000 AS B C A 5 2 2 1450 000 AS |   | 1 B J 1 B 161 1 B J 1 I 729 1 B J 1 J 110 0 J 1 I 40 1 B J 1 J 39 1 B J 1 L 31 1 B J 1 L 27 1 B J 1 E 60 1 B J 1 F 50 1 B J 1 I 507 1 B J 1 I 101 |

ë i

1

Like a Mile Said

| M 1111 222222 22 22222<br>N 55555 AAAA AAAAAA BB CCCCC 3        |             |                                    | 1 1 1 1 1 1 1 9 2 2 2 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$\$(000)   |
|---|-------------|------------------------------------|--|
| RESCO INTERNATIONAL INC   | NEW         | CUMBERLAND                         | PA 006179 3545 39  |
| I JA112 7731 N00104-83-C2674                                    | BCAB        | 2 2 1398 000 A5                    | PA 006179 3545 39 AMMUNITION HANDLING AND SERV 8 A 3 6 J 01B 1 B J 1 I 37  |
| H LA101 0682 NOC123-83-CC511                                    | ECAS        | 2 2 1450 000 A5                    | GUIDED MISSILE HANDLING SERV 8 A 3 4 J 01B 1 B J 1 E 55 MISCL AIRCRAFT ACCESSORIES C 8 A 3 6 J 01B 1 B J 1 H 71 E CHAIN AND WIRE ROPE 6 A 4 4 J 17A 1 B K 1 D 128 E BLOCKS TACKLE RIGGING AND SL 6 A 3 6 J 17A 1 B J 1 B 45 E FITTINGS FOR ROPE CABLE AND 6 A 3 4 J 01B 1 B J 1 G 43 |
| E 00500 1435 DLA500-82-D0076                                    | DCAS        | 2 2 4010 000 C9                    | E CHAIN AND WIRE ROPE 6 A 4 4 J 17A 1 B K 1 D 128  |
| B 00500 0674 DLA500-63-C1149                                    | DCAB        | 2 2 3940 000 C9                    | EBLOCKS TACKLE RIGGING AND SL 6 A 3 6 J 17A 1 B J 1 B 45<br>EFITTINGS FOR ROPE CABLE AND 6 A 3 4 J 01B 1 B J 1 G 43  |
| G UUSOO 2099 DLASQO-83-C4582<br>CONTRACTOR                      | C C A S     | 2 2 2040 000 A3                    | MARINE HARDWARE AND HULL ITE 6 A 3 4 J 01B 1 B J 1 G 39  |
| OBERTS CONSTRUCTION CO DELAWARE<br>C DAGGE 0085 DAAGGE-83-C0013 | NEW<br>BCE5 | CUMBERLAND<br>2 2 Z119 000 C2      | PA 089633 3545 39 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 A 56  |
|   |             |                                    |  |
|   |             |                                    | PA 739635 3545 39 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 F 63  |
| ILVER SPRINGS CONSTRUCTION CO                                   | NEW         | CUMBERLAND                         | PA 793229 3545 39 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 F 79  |
| 1 CAGS6 0219 DAAGS6-83-CC100<br>CONTRACTOR                      | BCE5        | 2 2 Z119 000 C2                    | MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 1 146   |
| MITH BOR CONTRACTORS INC  | NEU         | CUMBERI AND                        | PA 008702 3545 30  |
| H 0AG36 0179 DAAG36-83-C0072                                    | BCE5        | 2 2 Z119 000 C2                    | MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 H 118   |
| CAG36 D207 DAAG36-83-COO69                                      | BCES        | 2 2 2119 000 C2<br>2 2 7119 000 C2 | MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 H 118 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 I 50 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 I 52   |
| I QAG36 0221 DAAG36-83-C0102                                    | ACE 5       | 2 2 Z119 000 C2                    | MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 I 42  |
| I DAG36 D226 DAAG36-83-CO106<br>CONTRACTOR                      |             |                                    | MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 I 127 389   |
| PARZEL INC  | NEW         | CUMBERLAND                         | PA 002386 3545 39  |
| 1 0A036 D197 DAAG36-83-C0079                                    | BCE5        | 2 2 Z119 000 C2                    | MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 I 153   |
| CONTRACTOR  | TOTAL       | 2                                  |  |
| PECTRUM LEASING CORP  | NÉW         | CUMBERLAND                         | PA 047613 3545 39  LEASE-RENTAL OF EQ/ADP EQUIP 8 A 7 5 J 1013 1 B J 1 K 31  |
|   |             |                                    |  |
| PERRY CORP  | NEW         | CUMBERLAND                         | PA 818460 3545 39<br>LEASE-RENTAL OF EQ/ADP EQUIP 8 A 7 5 B 1013 1 B J 1 L 58  |
| A DAG36 DOS9 DAAG36-80-C0031                                    | D C Z 5     | 2 2 W070 000 S1                    | LEASE-RENTAL OF EQ/ADP EQUIP 8 A 7 5 B 1013 1 B J 1 L 58 LEASE-RENTAL OF EQ/ADP EQUIP 8 A 7 5 B 1013 1 B J 1 A 86  |
| E 0AG36 0149 DAAG36-80-C0031                                    | DCZ5        | 2 2 W070 000 S1                    | LEASE-RENTAL OF EQ/ADP EQUIP 8 A 6 5 B 1013 1 B J 1 E 60   |
| 9 0A935 0177 DAA936-80-C0031                                    | DCZ5        | 2 2 7020 000 A7                    | ADP CENTRAL PROCESSING UNIT 8 A 6 5 B 1013 1 B J 1 G 187   |
| A 0A636 0096 G800C0-34-28                                       | BCZ5        | 2 2 W070 000 S1                    | LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 L 61 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 A 43 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 B 31  |
| CONTRACTOR  | TOTAL       | 7                                  | 526  |
| TINE R C JR INC   | NEW         | CUMBERLAND                         | PA 087609 3545 39  |
| I 0AG36 0213 DAAG36-83-C0092                                    | B C E 5     | 2 2 Z119 000 C2                    | MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J DIB 1 B J 1 1 26  |

| I MPC615 GEOGRAPHIC DETAIL LISTIN  | GCTOBER - SEPTEMBER FY 83.  | PAGE 6118   |
|--|---|---|
| S M<br>V O 1111 222222 22 22222<br>C N 55655 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 17   | 1<br>1 1 9 2 2 2<br>17 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) |
| 1 [ OAG36 0228 DAAG36-63-C0109   |   | B 1 B J 1 i 33  |
| 1 K 0AG36 0009 DAAG36-82-C0180   | NEW CUMBERLAND PA 652200 3545 39  8 C C 5 2 2 J070 000 A7 MAINT-REPAIR OF EQ/ADP EQUIP 8 A 3 5 J 10  8 C C 5 2 2 J070 000 A7 MAINT-REPAIR OF EQ/ADP EQUIP 8 A 6 5 J 10  TOTAL 3 132   | 13 1 B J 1 A 38   |
| 2 I JA112 7872 N00104-83-C0901<br>2 I JA112 7874 N00104-83-C0906<br>2 I JA111 7882 N00104-83-C2054<br>2 I JA112 7873 N00104-83-C2073   | B C A 5 2 2 5999 000 A3 MSC ELECTRICAL AND ELECTRONI 8 E 3 5 J 02<br>B C A 5 2 2 5845 000 A7 UNDERWATER SOUND EQUIPMENT 8 4 3 5 J 02  | 1 B J 1 1 72<br>1 B J 1 1 83<br>1 B J 1 1 62            |
| TELXON CORP<br>1   0A936 0205 DAAG36-83-C0087  | NEW CUMBERLAND PA 017114 3545 39 B C Z 5 2 2 7035 000 A7 ADP ACCESSORIAL EQUIP 8 A 3 5 C 10   | )<br>13 1 B J 1 I 179                                   |
| VION CORP 1 L 0A936 0033 9800C0-33-86 1 L 0A936 0079 9800C0-33-86 1 A 0A936 0087 9800C0-33-86 1 B 0A936 0113 9800C0-33-86 1 D 0A936 0136 9800C0-33-86 1 H 0A936 0184 9800C0-33-86 CONTRACTOR | NEW CUMBERLAND PA 063952 3545 39 B C Z 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 B C Z 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 B C Z 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 B C Z 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 B C Z 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 CASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 | J 110<br>L 52<br>A 59<br>B 38<br>D 60<br>H 55           |
| 1 H OAG36 0192 SQOK63-01-S5150<br>CONTRACTOR<br>CITY   | TOTAL 2 334<br>TOTAL 165 20,216   | G 253<br>H 81   |
| PUTMAN MILLS CORP<br>4 K 00100 0173 DLA100-83-C0259  | NEW HOLLAND PA 700460 3580 39<br>B C A 5 2 2 8305 000 A9 TEXTILE FABRICS 6 A 3 3 J 00   | 000 0 J 1 K 390   |
| UNION CORP<br>1 B 0AA08 0104 DAAA08-83-C0072   | NEW KENSINGTON PA 898607 3590 39<br>B C A 1 2 2 5360 DJE A5 COIL, FLAT AND WIRE SPRINGS 8 A 3 3 C 00  | 000 0 J 1 B 73  |
| VALK MFG C5<br>4 F 00700 3333 DLA700-83-C2667  | NEW KINGSTOWN PA 911730 3595 39<br>B C A 5 2 2 3805 000 C9A EARTH MOVING AND EXCAVATING 6 A 3 6 J 01  | B 1 B J 1 F 35  |

GENERAL NUCLEAR CORP NEW STANTON PA
2 J JA117 0197 N00104-82-C6908 B C A 1 2 2 4620 000 A3 VALVES NONPOWERED
2 B TA100 0219 N00612-83-CT120 C C A 1 2 2 4470 000 C9E NUCLEAR REACTORS

029929 3627 39 6 A 3 5 J 02 1 B J 1 J 8 A 3 6 J 01B 1 B J 1 B

1420 CMB A2 GUIDED MISSILE COMPONENTS 3
7035 000 A7 ADP ACCESSORIAL EQUIP 3
1420 CMB A2 GUIDED MISSILE COMPONENTS 3
1420 CMB A2 GUIDED MISSILE COMPONENTS 3
41 8,092

22233233

0HH02 0108 980K83-01-80075 0HE02 0151 980K83-01-80075 0FJ04 2991 800K83-01-80075 0FJ04 3306 800K83-01-80075

4444

3 6

3.246

33

2 2 8305 000 A9 TEXTILE FABRICS

CONTROL DATA CORP NORRISTOWN PA 224160 3660 39
1 B 0AB07 0238 DAAB07-81-96801 B C A 5 2 2 7035 000 A7 ADP ACCESSORIAL EQUIP 8 A 4 5 A 1015 6 B
1 B 0AB07 0657 DAAB07-81-96801 B C A 5 2 2 7430 000 A7 TYPEWRITERS & OFFICE TYPE CO 8 A 4 5 A 1015 6 B
1 G 0AB07 0657 DAAB07-81-96801 B C A 5 2 2 7035 000 A7 ADP ACCESSORIAL EQUIP 8 A 4 5 A 1015 6 B
1 CONTRACTOR TOTAL 3 834

DRESSER INDUSTRIES INC NORRISTOWN PA 279300 3660 39 2 H PB310 0181 N68335-83-C1328 D C A 1 2 2 1710 000 A3 AIRCRAFT ARRESTING BARRIER & 8 A 3 5 B 1026 5 B

6 A 3 3 J 0000 0

1.423

369 432

4 D 00100 0582 DLA100-83-C0458 B C A 5

2 | JA100 M428 N00383-83-C7067 3 H OFF80 3407 F09603-83-G1462 OFD04 1094 F09603-83-G1462 OFD05 1305 F09603-83-G1462

|  |  | · · ·   |
|--|--|---|
| 3 M<br>/ O 1111 22222 22 2222<br>C N 55555 AAAA AAAAAA BB CCCCC  | 5.7 0.0  | 1 1 1 1 1 1 1 9 2 2 2<br>F CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$8\$\$\$\$(000)  |
|  |  |   |
| TELEFLEX INC   | NORTH WALES PA   | 862260 3715 39  STORIES - AI 8 A 4 5 A 1015 5 B J 1 J 74  STORIES - AI 8 A 4 5 A 1015 5 B J 1 J 33  STORIES - AI 8 A 4 5 A 1015 5 B J 1 K 55  STORIES - AI 8 E 4 5 A 1015 4 B J 1 L 27  STORIES - AI 8 E 4 5 A 1015 4 B J 1 L 26  IC VACUUM DE 8 A 4 5 J 1013 3 B J 1 A 25  STORIES - AI 8 A 4 5 A 1015 4 B J 1 B 121  STORIES - AI 8 A 4 5 A 1015 4 B J 1 C 66  STORIES - AI 8 A 4 5 A 1015 4 B J 1 C 75  STORIES - AI 8 A 4 5 A 1015 4 B J 1 C 75  STORIES - AI 8 A 4 5 A 1015 4 B J 1 C 75  STORIES - AI 8 A 4 5 A 1015 4 B J 1 E 33  STORIES - AI 8 A 4 5 A 1015 5 B J 1 E 33  STORIES - AI 8 A 4 5 A 1015 5 B J 1 F 42  COCESSORIES - AI 8 A 4 5 A 1015 5 B J 1 F 42  ROCKETS AND 8 A 4 5 A 1015 5 B J 1 F 42  ROCKETS AND 8 A 4 5 A 1015 5 B J 1 F 57  RAL COMPONEN 8 A 4 5 A 1015 5 B J 1 F 57  STORIES - AI 8 A 4 5 A 1015 5 B J 1 F 57  STORIES - AI 8 A 4 5 A 1015 5 B J 1 F 57  STORIES - AI 8 A 4 5 A 1015 5 B J 1 F 57  STORIES - AI 8 A 4 5 A 1015 5 B J 1 F 57  CCESSORIES C 6 A 4 5 A 1015 5 B J 1 F 79  CCESSORIES C 6 A 4 5 A 1015 5 B J 1 F 79  CCESSORIES C 6 A 4 5 A 1013 5 B J 1 F 79  CCESSORIES C 6 A 4 5 A 1013 5 B J 1 F 79  CCESSORIES C 6 A 4 5 A 1013 5 B J 1 D 41  NMOUNTED 6 A 4 5 A 1013 5 B J 1 D 41  NMOUNTED 6 A 4 5 A 1013 5 B J 1 D 41 |
| J OFF80 0291 F34601-81-02543                                     | B C A 5 2 2 2995 BJL A1B MISC ENGINE ACCE  | SSORIES - AI 8 A 4 5 A 1015 5 B J 1 J 74  |
| J OFHO2 0201 F34501-61-02543                                     | B C A 5 2 2 1650 AFN A1C AIRCRAFT HYDRAUL  | IC VACUUM DE 8 A 4 5 J 1015 1 B J 1 J 33  |
| 8 K OFF80 0580 F34601-81-92543<br>8 L OFD05 0159 F34601-81-92543 | B C A 5 2 2 2995 BJL A1B MISC ENGINE ACCE<br>B C A 5 2 2 2995 BJJ A1B MISC ENGINE ACCE | 550RIES - AI 8 A 4 5 A 1015 5 B J 1 K 55  |
| L OFDOS 0180 F34601-81-92543                                     | B C A 5 2 2 2995 BJJ A1B MISC ENGINE ACCE  | PROPIES - ALGE 4 DA IUID 4 D J I L 27   |
| A OFHOR 0858 F34801-81-92543                                     | B C A 5 2 2 1650 AFN A1C AIRCRAFT HYDRAUL  | IC VACUUM DE 8 A 4 5 J 1013 3 B J 1 A 25  |
| B OFDOS 0469 F34601-81-92543                                     | B C A 5 2 2 2995 BJJ A1B MISC ENGINE ACCE  | BSGRIES - AL 8 A 4 5 A 1015 4 B J 1 B 121   |
| C OFDOS 0578 F34601-81-92543                                     | B C A 5 2 2 2995 BJJ A1B MISC ENGINE ACCE  | SSORIES - AI 8 4 4 5 A 02 4 B J 1 C 66  |
| D 0FD04 0511 F34601-81-92543                                     | B C A 5 2 2 2995 AFC A1C MISC ENGINE ACCE  | SSORIES - AI 8 A 4 5 A 1015 4 B J 1 C 75  |
| E OFD04 0620 F34601-61-92543                                     | B C A 5 2 2 2995 AFC A1C MISC ENGINE ACCE  | BSORIES - AI 8 A 4 5 A 1015 4 B J 1 E 42  |
| E 0FD04 0684 F34601-81-G2543                                     | B C A 5 2 2 2995 AFC A1C MISC ENGINE ACCE  | SSORIES - AI 8 A 4 5 A 1015 4 B J 1 E 33  |
| E OFF80 2250 F34801-81-92543                                     | B C A 5 2 2 2995 BJL A1B MISC ENGINE ACCE  | SSORIES - AI 8 A 4 5 A 1015 5 B J 1 E 135   |
| 8 F OFF30 0738 F34601-81-92543<br>8 F OFF30 0783 F34601-81-92543 | B C A 5 2 2 1680 ACA A1C MISCL AIRCRAFT A B C A 5 2 2 3020 BJL A1B GEARS PULLEYS SP    | DESCRIES C 8 A 4 5 A 1015 5 B J 1 F 42  |
| F OFF80 2812 F34601-81-92543                                     | B C A B 2 2 2008 B H A 1B MISC ENGINE ACCE   | TOURE S AND 8 A 4 5 A 1015 5 D J I P 44   |
| 9 0FF60 0675 F34601-81-92543                                     | B C A 5 2 2 1560 ACA A1A AIRFRAME STRUCTU  | PAL CHIMPHINEN A A 4 5 A 1015 4 R J 1 G 48  |
| 1 OFD04 0963 F34601-81-G2543                                     | B C A 5 2 2 2995 ATB A1C MISC ENGINE ACCE  | SSORIES - AI 8 A 4 5 A 1015 4 B J 1 H 88  |
| H 00500 2353 F09603-83-01462                                     | B C A 5 2 2 1680 000 A1C MISCL AIRCRAFT A  | CCESSORIES C 6 A 4 5 C 1013 5 B J 1 H 27  |
| F 00500 1721 F3Y601-81-92543                                     | B C A 5 2 2 2995 000 A1C MISC ENGINE ACCE  | SSORIES - AL 6 A 4 5 A 1015 5 B J 1 F 79  |
|  | B C A 5 2 2 1680 000 A1C MISCL AIRCRAFT A  | CCESSORIES C 6 A 4 5 A 1013 5 B J 1 K 26  |
| D 00500 1283 F34601-81-92543                                     | B C A 5 2 2 3120 000 C9E BEARINGS PLAIN U  | NMOUNTED 6 A 4 5 A 1013 5 B J 1 D 41  |
| D 00500 1285 F34601-81-02543                                     | B C A 5 2 2 3120 000 C9E BEARINGS PLAIN U  | NMOUNTED 6 A 4 5 A 1013 5 B J 1 D 39  |
| CONTRACTO  | R TOTAL 31 1,863   |   |
| YNVERN COMPUTER SYSTEMS INC                                      |  | 093531 3715 39  |
| I OADO5 0810 DAADO5-83-C4407                                     | D C B 5 2 2 7025 000 A7 ADP INPUT/GUTPUT   | AND STORAGE 8 A 3 5 J 1002 1 B J 1 I 112  |
| CITY   | TOTAL 37 2,190   | AND CHANGE OF A G C LOCK I B C I I  |
|  |  |   |
| AERCO METALS INC   | NORTH YORK PA<br>E C B 1 1 2 4710 000 A1C PIPE AND TUBE                                | 088624 3720 39  |
| I K 00700 0470 DLA700-83-C0886                                   | E C B 1 1 2 4710 000 ATC PIPE AND TUBE   | 6 A 3 3 C 0000 0 K 1 K 40   |
| ELL TELEPHONE CO OF PA   | GAKDALE PA   | 107516 3750 39  |
| K 0EA08 0002 DCA200-78-H0006                                     | B C B 5 3 2 8113 000 S1 UTILITIES/TELEPH   | DNE AND-OR C 8 3 4 5 A 1005 7 B J 1 J 26  |
| L 0EA08 0061 DCA200-78-H0006                                     |  | DNE AND-OR C 8 3 4 5 A 1005 7 B J 1 K 26  |
| L OEA08 0126 DCA200-78-H0006                                     |  | ONE AND-OR C 8 3 4 5 A 1005 7 B J 1 L 26  |
|  |  | THE AND-OR C 8 3 4 5 A 1005 7 B J 1 A 26  |
| C 0EA08 0216 DCA200-78-H0006                                     |  | SNE AND-5R C 6 3 4 5 A 1005 7 B J 1 B 34  |
|  |  | UNE AND-OR C 8 3 4 5 A 1005 7 B J 1 C 27  |
|  |  | INE AND-OR C 8 3 4 5 A 1005 7 B J 1 D 27  |
| E 0EA08 0368 DCA200-78-H0006<br>G 0EA08 0418 DCA200-78-H0006     |  | ONE AND-DR C 8 3 4 5 A 1005 7 B J 1 E 27  |
|  |  | THE AND-OR C 8 3 4 5 A 1005 7 B J 1 F 27  |
|  | B C B 1 3 2 8113 000 S1 UTILITIES/TELEPH   | THE AND-OR C 8 3 4 5 A 1005 7 B J 1 G 27 THE AND-OR C 8 3 4 5 A 1005 7 B J 1 H 27   |
|  | B C B 1 3 2 8113 000 S1 UTILITIES/TELEPH   |   |
| CONTRACTO  | TOTAL 12 327   | 2/ DIE DIE DIE DIE DIE DIE DIE DIE DIE DIE  |
|  |  |   |
| ROCK INTERNATIONAL SECURITY CO                                   | RP GAKDALE PA<br>A C C 1 2 2 3206 000 S1 GUARD SERVICES                                | 054547 3750 39  |
| I UKF44 0041 DAKF44-82-C0099                                     | A C C 1 2 2 3206 000 S1 GUARD SERVICES   | 4635J17B7BJ11 309   |

| S ( C DETAIL LISTING   | G OCTOBER - SEPTEMBER FY 83.   | PAGE 6123   |
|--|--|---|
| S M<br>V 5 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9<br>A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF   | 1 1 1 1 1 1 1 1 9 2 2 2<br>CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                   |
| COLOSIMO CASPER & SON INC<br>1 I OKF44 0055 DAKF44-63-C0047  | GAKDALE PA B C E 1 2 2 Z241 000 C2 MAINT-REPAIR-ALTE   | 025683 3750 39<br>R/FUEL SUPP 8 4 3 5 J 02 5 B J 1 I 27   |
| NOMIDES CHRIS PAINTING CO<br>1 I OKF44 0051 DAKF44-83-C0060  | CAKDALE PA B C E 1 2 2 2245 000 C2 MAINT-REPAIR-ALTE   | 093837 3750 39<br>R/WATER SUP 8 A 3 4 J 01B 1 B J 1 I 40  |
|  | DAKDALE  |   |
| AIR GIL SYSTEMS CO<br>2 K PA100 0009 N00140-83-C0318   | DAKS PA B C B 1 2 2 2090 000 A3 MISCELLANEOUS SHI  | 019070 3770 39<br>PAND MARIN 8 4 3 5 J 1015 1 B J 1 J 38  |
| PENCS PRODUCTS INC<br>1 L OCA78 0026 DACA78-83-C0010   | DAKS PA B C A 5 2 2 3695 000 C9E MISCELLANEOUS SPE   | 674010 3770 39<br>CIAL INDUST 8 A 3 J K 35  |
| SYNTHANE TAYLOR CORP<br>4 H 00400 4047 DLA400-83-C2925<br>4 I 00400 4189 DLA400-83-C2925<br>Contractor<br>City                       | DAKS PA B C A 5 2 2 9330 000 C9E PLASTICS FABRICAT B C A 5 2 2 9330 000 C9E PLASTICS FABRICAT TOTAL 2 62 TOTAL 4 135   | 851930 3770 39<br>ED MATERIAL 6 A 3 3 J 0000 0 J 1 H 31<br>ED MATERIAL 6 A 6 3 J 0000 0 J 1 I 31                        |
| 2 E JA111 3454 N00104-83-C4088<br>2 E JA111 3455 N00104-83-C4090<br>2 E JA111 3456 N00104-83-C4184<br>2 H RC100 0048 N00181-83-C0049 | B C A 1 2 2 9530 000 A3 BARS AND RODS NON B C A 1 2 2 9530 000 A3 BARS AND RODS NON B C A 1 2 2 9530 000 A3 BARS AND RODS NON B C A 1 2 2 9535 000 A3 BARS AND RODS IRO B C A 1 2 2 9535 000 A3 BARS AND RODS IRO TOTAL 5 9287 | FERROUS BAS 8 A 3 5 J 1026 1 B K 1 B 49 FERROUS BAS 8 A 3 5 J 1026 1 B K 1 B 27 N AND STEEL 8 A 3 5 J 1026 1 B J 1 E 45 |
| SCHNEIDER H J CONSTRUCTION INC<br>5 L OCW69 8042 DACW59-82-C0090<br>CITY   | OIL CITY   |   |
| CECGS INTERNATIONAL INC<br>5 C OCW31 0064 DACW45-82-C0178  | D C E 5 2 2 Y299 UUO C2 CONSTRUCTION/ALL   | 058014 3790 39<br>OTHER NON-B 8 A 8 4 J 01B 1 B J 1 C 28  |
| GAR LET MFG CO INC<br>1 F OABO7 4390 DAABO7-83-CC041   | C C A 1 2 2 8130 000 A7 REELS AND SPOOLS   | 371885 3790 39<br>8 A 3 5 A 02 5 B J 1 E 191  |
| 2 H QA110 0412 N00226-63-C2076   | CLD FORGE   PA   | 390735 3790 39<br>TEERING AXL 5 A 3 3 C 0000 0  |

UNION CORP
1 L 0ZD03 0309 MDA903-63-C0046 C C C A 1 2 2 2330 000 A7 TRAILERS 3 G 0FE04 1501 F42600-63-C5186 CONTRACTOR TOTAL 2 106 774

The Walter

898607 3790 39 8 A 3 5 A 1013 2 B J 1 L 8 A 3 5 A 1015 4 B J 1 G

| 3<br>V | 6    |      |      | 222222           |     |         |      | 7<br>C 1 | 999 | 9 1 |                        | 106   | . 100 | c 11 DESCRI  | PTIAN A   | F CMDTY   | /SRVC  |     | 1 1 |            | 1717 |     | 1<br>1 9<br>9 A |            |   | 24 \$\$\$\$\$\$(000) |
|--------|------|------|------|------------------|-----|---------|------|----------|-----|-----|------------------------|-------|-------|--|-----------|-----------|--------|-----|-----|------------|------|-----|-----------------|------------|---|----------------------|
|        |      |      |      |                  |     |         |      |          |     |     |                        |       |       |  |           |           |        |     |     |            |      |     |                 |            |   |                      |
|        |      | CORP |      |                  |     |         |      |          | ÖXF | ORD |                        |       |       | PA   |           |           | 17 3   |     |     |            |      |     |                 |            |   |                      |
|        |      |      |      | DAAB07           |     |         |      | A        |     |     | 2 581                  |       |       | COMMUNICA  |           |           |        |     |     |            |      | 1 . |                 | J 1        |   | 1,280                |
|        |      |      |      | DAABO7           |     |         |      | C        |     |     | 2 581                  |       |       | TELETYPE   |           |           |        |     |     |            |      | 1 1 |                 | J 1        |   |                      |
|        |      |      |      | DAABO7           |     | -CB188  |      | C        |     |     | 2 581<br>2 541         |       |       | TELETYPE<br>RIGID WAL                              |           |           | EQUIP  |     |     |            | 01B  | 1   | B<br>B          | J 1        |   | 77 -<br>842          |
|        |      |      |      | DAABO7           |     |         |      | č i      |     |     | 2 541                  |       |       | RIGID WAL  |           |           |        |     |     |            | 1001 |     |                 | Ji         |   | 48                   |
|        |      |      |      |                  |     | -CG062  |      | c /      |     |     | 2 580                  |       |       | TELEPHONE  |           |           | EQUI   |     |     |            |      | ĭ   |                 | Ji         |   | 556                  |
| 1      | 1 0/ | AB07 | 6268 | DAAB07           | -82 | -CG062  | В    | C /      | 1 5 | 2 : | 2 580                  | 5 000 | A7    | TELEPHONE  |           |           |        |     |     |            | 01B  | 1   | В               | JI         | t |                      |
|        |      |      |      |                  |     | -CG062  |      | C /      |     |     | 2 580                  |       |       | TELEPHONE  |           |           |        |     |     |            |      | 1   |                 | J 1        |   | 376                  |
|        |      |      |      | DAAB07           |     |         |      | C        |     |     | 2 541                  |       |       | RIGID WAL  |           |           |        |     |     |            | 01B  | 1   | В               | JI         |   |                      |
|        |      |      |      | DAABO7           |     |         |      | C A      |     |     | 2 541                  |       |       | RIGID WAL  |           |           |        |     | 3   |            |      |     |                 |            | A |                      |
| i      |      |      |      |                  |     | -C9040  |      | C        |     |     | 2 541<br>2 541         |       |       | RIGID WAL  |           |           |        |     | 46  |            | 01B  | •   |                 | 1 1        | D |                      |
|        |      |      |      |                  |     | -GK002  |      | č        |     |     | 2 581                  |       |       | TELETYPE   |           |           | FOLLE  |     |     |            |      | 5   | Ŕ               | J i        |   | 1,517<br>151         |
|        |      |      |      | DAAKSO           |     |         |      | c /      |     |     | 2 581                  |       |       | COMMUNICA  |           |           |        |     |     |            |      | ĭ   | _               | Ji         |   |                      |
| 1 .    | A 0/ | 4807 | 3527 | DAAK80           | -81 | -C0205  | В    | C        | ١ 5 | 2   | 2 561                  | O GEF | 2 A7  | COMMUNICA  | TIONS SI  | ECUR I TY | EQUI   | 8 4 | 8   | 6 J        | 01B  | 1   | В               | Ji         | A | 27                   |
|        |      |      |      |                  | CO  | NTRACTO | OR T | OTAL     | -   |     | 15                     |       |       | 6,635  |           |           |        |     |     |            |      |     |                 |            |   |                      |
|        |      |      |      | IOL COR          |     |         | _    |          | PAC | LI  |                        |       |       | PA   | _         | 1502      | 90 3   | 875 | 39  |            |      | _   | _               |            |   |                      |
|        |      |      |      |                  |     | -00020  |      |          | 1 5 | 2   | 2 134                  | 5 000 | AB    | LAND MINE  | 8         |           |        | 5 / | 3   | 5 ¥        | 1013 | 5   | A               | V 1        |   | 1,215                |
|        |      |      |      | DAAK10           |     | -00020  |      | C        | 1 5 | 2   | 2 134<br>2 13 <i>4</i> | 5 000 | AD    | LAND MINE  | 3<br>e    |           |        | 5 / |     | D A        | 1013 | 5   | <b>D</b>        | V 1        |   | 64<br>504            |
| •      |      |      | VE   | DAAKIO           |     | NTRACTO |      |          |     | ~   | 3                      | 3 000 | , 40  | PA<br>LAND MINE<br>LAND MINE<br>LAND MINE<br>1,783 | 3         |           |        | 5 , |     | <b>5</b> A | 1013 |     | <b>Б</b>        | <b>7</b> ' | Г | 504                  |
| BU     | RROL | UGHS | CORP |                  |     |         |      |          | PAC |     |                        |       |       | PA<br>LAND MINE<br>LAND MINE                       |           | 1503      | ю з    | 875 | 39  |            |      |     |                 |            |   |                      |
| 1      | E 0/ | AK10 | 0207 | DAAK10           | ~80 | -C0130  |      | C        |     | 2 : | 2 134                  | 5 000 | A6    | LAND MINE  | 8         |           |        | 5 4 | 7   | 5 A        | 1013 | 5   | A               | ₩ 3        | 0 | 500                  |
|        |      |      |      |                  |     | -C0130  |      | C        |     |     | 2 134                  |       |       | LAND MINE  | S         |           |        |     |     |            | 1013 |     |                 | W 3        |   | 596                  |
|        |      |      |      |                  |     | -C0500  |      | C        |     |     | 2 ACE                  |       |       | 11012120   | 111011100 | 7110 00   |        |     |     | 5 A        |      | 2   |                 | W 2        |   | -,                   |
|        |      |      |      | 808AGM<br>808AGM |     |         |      | C        |     |     | 2 ACE                  |       |       | RDTE/ELEC  |           |           |        |     |     |            | 11   | 4   | _               | UZ         |   |                      |
| 2      |      |      |      | NG0019           |     |         |      | C /      |     |     | 2 ACE<br>2 ACE         |       |       | RDTE/ELEC<br>RDTE/ELEC                             |           |           |        |     | 7   | 5 A        | 11   | 4   |                 | U 2        |   | 517<br>100           |
|        |      |      |      | NG0140           |     |         |      | c        |     |     | 2 R39                  |       |       | OTHER ADP  |           |           | PINONI |     |     |            | 1001 |     |                 | J          |   |                      |
| 2      |      |      |      | NG0383           |     |         |      | Č /      |     |     | 2 635                  |       |       | MISCELLAN  |           |           | SIGN   |     |     |            | 1001 | -   | _               | J i        |   |                      |
| 2      |      |      |      | N60921           |     |         | В    | C        | 1 1 |     | 2 AC6                  |       |       | RDTE/ELEC  |           |           |        |     |     | 5 A        | 11   | 5   | Ā               | U 2        | G |                      |
| _      |      |      |      | N60921           |     |         |      | C /      |     |     | 2 AC6                  |       |       | RDTE/ELEC  |           |           |        |     | 4 6 |            |      | 5   | _               | U 2        |   | 443                  |
| 2      |      |      |      | N60921           |     |         |      | C        |     |     | S ACE                  |       |       | RDTE/ELEC  |           |           |        |     |     | 5 A        |      | 5   |                 | U 2        |   | 216                  |
| 2      |      |      |      | N60921<br>F04606 |     |         |      | C        |     |     | 2 AC6<br>2 580         |       |       | RDTE/ELEC  |           |           |        |     |     | 5 A        |      | 5   |                 | U 2        |   | 1,994                |
|        |      |      |      | F04606           |     |         |      | CA       |     |     | 2 580<br>2 580         |       |       | TELEPHONE<br>TELEPHONE                             |           |           |        |     |     |            | 02   | -   | _               | J 2        |   | 92<br>87             |
|        |      |      |      | F04806           |     |         |      | č        |     |     | 2 702                  |       |       | ADP INPUT  |           |           |        |     |     |            | 1013 | -   | _               | Ji         |   |                      |
|        |      |      |      | F19628           |     |         |      | c /      |     |     | 2 W07                  |       |       | LEASE-REN  |           |           |        |     |     |            |      |     |                 | J 1        |   |                      |
|        |      |      |      | F19626           |     |         |      | Č /      |     |     | 2 W07                  |       |       | LEASE-REN  |           |           |        |     |     |            |      |     |                 | Ji         |   | - · · •              |
|        |      |      |      | F19628           |     |         |      | C        |     |     | 2 W07                  |       |       | LEASE-REN  | TAL OF I  | EQ/ADP    | EGUIP  | 8 6 | 3 4 | 5 A        | 1001 | 5   | В               | J 1        | A | 561                  |
|        |      |      |      | F19628           |     |         |      | C /      |     |     | 2 W07                  |       |       | LEASE-REN  |           |           |        |     |     |            |      |     |                 | JI         |   |                      |
| 3      |      |      |      | F19628           |     |         |      | C        |     |     | 2 W07                  |       |       | LEASE-REN  |           |           |        |     |     |            |      |     |                 | J 1        |   |                      |
| 3 1    |      |      |      | F19628           |     |         |      | C /      |     |     | 2 WO7                  |       |       | LEASE-REN  |           |           |        |     |     |            |      |     |                 | J          |   |                      |
|        |      |      |      | F19630<br>F19630 |     |         |      | C        |     |     | 2 R39<br>2 R39         |       | A7    | OTHER ADP  | SERVICE   | LO<br>F0  |        | 9 4 |     |            | 1013 |     |                 | J 2        |   |                      |
|        |      |      |      | F19830           |     |         |      | Č Ž      |     |     | 2 R39                  |       | ÄŹ    | OTHER ADP  |           | FS        |        | A 4 |     |            | 1013 |     |                 | J 2        |   |                      |
|        |      |      |      | F19630           |     |         |      | c /      |     |     | 2 R39                  |       |       | OTHER ADP  |           | ES        |        | 8 4 |     |            | 1013 |     |                 | J          |   | 110                  |
| -      |      |      |      |                  |     | •       | _    |          | -   |     |                        |       |       |  |           |           |        |     |     | ,          |      | -   | _               |            |   |                      |

the course of

| E ( ) MPC615 GEOGRAPHIC DETAIL LISTING  | OCTOBER - SEPTEMBER  | R FY 83.   | PAGE   | )<br>E 6125  |
|---|--|--|--|--|
| S M<br>V O 1111 222222 22 22222 5<br>C N 55555 AAAA AAAAAA BB CCCCC 3 A   | 7 9 9 C D 10A 10E  |  |  | 1<br>9 2 2 2<br>A 0 1 3 24 \$\$\$\$\$\$(000)                         |
| BURROUGHS CORP 3 I 07J02 0116 F19630-81-D0001 C 3 F 07A29 0144 F19630-82-D0009 B 3 G 07A29 0171 F19630-82-D0009 B 3 H 07A28 0205 F19630-82-D0009 B 3 I 07A28 0205 F19630-82-D0009 B 3 I 07A28 0206 F19630-82-D0009 B 3 J 07F20 0039 F41608-82-C1558 B CONTRACTOR TO   | PAGLI C A 5 2 2 R399 000 C A 5 2 2 W070 000 C A 5 2 2 W070 000 C A 5 2 2 W070 000 C A 5 2 2 W070 000 C A 5 2 2 W070 000 C A 5 2 2 W070 000 C A 5 2 2 W070 000 C A 5 2 2 W070 000 C A 5 2 2 W070 000 C A 5 2 2 W070 000   | PA 150300  O A7 OTHER ADP SERVICES  O S1 LEASE-RENTAL OF EQ/ADP EQU  O S1 LEASE-RENTAL OF EQ/ADP EQU  O S1 LEASE-RENTAL OF EQ/ADP EQU  O S1 LEASE-RENTAL OF EQ/ADP EQU  O S1 LEASE-RENTAL OF EQ/ADP EQU  O S1 LEASE-RENTAL OF EQ/ADP EQU  O S1 LEASE-RENTAL OF EQ/ADP EQU  O S1 LEASE-RENTAL OF EQ/ADP EQU  O C9E AIRCRAFT MAINTENANCE & REP  21,435   | 8 A 4 5 A 1013 2 B<br>IIP 8 6 4 5 A 1001 5 B<br>IIP 8 6 4 5 A 1001 5 B<br>IIP 8 6 4 5 A 1001 5 B<br>IIP 8 6 4 5 A 1001 5 B<br>IIP 8 6 4 5 A 1001 5 B   | J 2 I 811 J 1 F 621 J 1 G 621 J 1 H 669 J 1 I 669 J 1 I 669 J 1 J 31 |
| 2 D PA100 1264 NG0140-83-C3785 B  | CA1 226150 000   | D C9E MISC ELECTRIC POWER & DIST   | RI 8 4 3 5 A 1001 5 B  |  |
| GENERAL POWER CORP<br>3 F OHROS 0216 F33615-83-C2326 B  | PAGLI<br>C Z 5 2 2 AC12 000  | PA 074508<br>D A1B RDTE/AIRCRAFT   | 3875 39<br>8 A 3 5 J 11 7 B  | J 1 F 149  |
| HIGH RIDER EQUIPMENT CO<br>1 L ODAGS 0114 930833-83-43 B<br>2 F PA101 A685 NG0140-83-C8A64 B<br>2 1 PA101 BOSS NG0140-83-C8A64 B<br>CONTRACTOR T  | PAGLI<br>C B 5 2 2 5440 000<br>C B 1 2 2 3040 000<br>C B 1 2 2 3040 000  | PA 040576<br>D C9E SCAFFOLDING EQUIPMENT AND<br>D C9D MISCELLANEGUS POWER TRANSM<br>D C9D MISCELLANEGUS POWER TRANSM<br>54   | 3675 39<br>CG 3 6 4 1<br>IS 8 A 3 4 J 01B 1 B<br>IS 8 A 9 4 J 01B 1 B  |  |
| SYSTEM DEVELOPMENT CORP 1 I OHC26 0089 DAHC26-63-C0014 D 2 H PB310 0196 N66335-83-C0928 C 3 G OFH02 2157 F04606-82-C0924 B CONTRACTOR T   | PAGLI C A 5 2 2 7010 000 C A 1 2 2 8350 000 C A 5 2 2 5805 000 STAL 3  | D A7 ADPE CONFIGURATION<br>D A3 MISCELLANEOUS ALARM AND SI<br>D A7 TELEPHONE AND TELEGRAPH EG  | 3875 39<br>8 A 3 5 B 1013 2 A<br>9N 8 A 3 5 A 1001 5 B<br>UI 8 4 6 5 A 02 5 B  | U 2 I 2,472<br>J 1 F 67<br>J 1 G 402                                 |
| WAGNER DANIEL H ASSOCIATES INC 2 A E6128 0410 N00014-80-C0020 B 2 A E614A 0699 N00014-80-C0653 B 2 C E814A 1010 N00014-80-C0653 B 2 H E612B 2066 N00014-80-C0653 B 2 H E612B 2066 N00014-80-C0653 B 2 B E612B 0801 N00014-82-C0215 B 2 A E612B 0411 N00014-82-C0216 B 2 A E612B 0294 N00014-82-C0406 B 2 E E612B 1492 N00014-82-C0418 B 2 E E612B 1939 N00014-82-C0418 B 2 E E612B 1939 N00014-82-C0418 B 2 A E612B 0203 N00014-82-C0418 B 2 A E612B 0203 N00014-82-C0120 B 2 A E612B 0654 N00014-83-C0120 B 2 A E612B 0738 N00014-83-C0164 B 2 A E612B 0738 N00014-83-C0164 B 2 I E612B 20738 N00014-83-C0526 B 2 G BHOOG 7849 N00024-83-C0526 B 2 D GA110 0214 N00224-83-C6555 B 2 I MF106 0317 NSO921-83-C0209 C CONTRACTOR TO | C Z 1 2 2 AD95 00C<br>C Z 1 2 2 AD93 00C<br>C Z 1 2 2 R409 00C<br>C Z 1 2 2 AD96 00C<br>C Z 1 2 2 AD96 00C<br>C Z 1 2 2 AD96 00C<br>C Z 1 2 2 AD96 00C<br>C Z 1 2 2 AD96 00C<br>C Z 1 2 2 AD96 00C<br>C Z 1 2 2 AD96 00C<br>C Z 1 2 2 AD96 00C<br>C Z 1 2 2 AD96 00C<br>C Z 1 2 2 AD96 00C<br>C Z 1 2 2 AD96 00C<br>C Z 1 2 2 AD96 00C<br>C Z 1 2 2 AD96 00C<br>C Z 1 2 2 AD96 00C<br>C Z 1 2 2 AD96 00C<br>C Z 1 2 2 AD96 00C<br>C Z 1 2 2 AD96 00C<br>C Z 1 2 2 AD96 00C<br>C Z 1 2 2 AD96 00C<br>C Z 1 2 2 AD96 00C<br>C Z 1 2 2 AD96 00C<br>C Z 1 2 2 AD96 00C<br>C Z 1 2 2 AD96 00C<br>C Z 1 2 2 AD96 00C<br>C Z 1 2 2 AD96 00C | O SI MGT SERVICES/PROGRAM REVIEW O SI ROTE/OTHER DEFENSE O SI MGT SERVICES/POLICY REVIEW O SI ROTE/OTHER DEFENSE | 8 A 6 5 J 11 5 B 8 A 6 5 J 11 5 B 8 A 6 5 J 11 5 B 8 A 6 5 J 11 5 B 8 A 6 5 J 11 5 B 8 A 6 5 J 11 5 B 8 A 6 5 J 11 5 B 8 A 7 5 J 11 5 B 8 A 7 5 J 11 5 B 8 A 7 5 J 11 5 B 8 A 7 5 J 11 5 B 8 A 7 5 J 11 5 B 8 A 7 5 J 11 5 B 8 A 7 5 J 11 5 B 8 A 3 6 J 01B 2 B 8 A 3 6 J 01B 2 B 8 A 3 5 J 1013 5 B 8 A 3 5 J 1001 5 B 8 A 3 5 J 1001 5 B | U 1 G 30   |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9<br>5 A C 8 999 C D 10A 10B 10C  | 1 1 1 1 1 1 1 9 2 2 2<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)  |
|--|---|--|
| ASCHBACKER & ASSOCIATES INC<br>4 F 00900 2261 DLA900-83-C1880<br>4 I 00900 3000 DLA900-83-C2768<br>CONTRACTOR  | PARKESBURG  B C B 5 2 2 5910 000 A7  B C B 5 2 2 5910 000 A7  TOTAL 2   | PA 039650 3895 39  CAPACITORS 6 A 3 3 J 0000 0 J 1 F 92  C. PACITORS 6 A 3 3 J 0000 0 J 1 I 98  190  |
| CZETLI J & SON<br>1 B OAAO9 0739 DAAAO9-83-C0265<br>1 B OAAO9 0728 DAAAO9-83-C0272<br>1 G OAAO9 1464 DAAAO9-83-C0272<br>1 C OAEO7 2570 DAAEO7-83-C0409<br>CONTRACTOR   | PARKESBURG  B C A 5 2 2 1005 000 A5  E C A 5 2 2 1005 EHC A5  D C A 5 2 2 1005 EHC A5  B C A 5 2 2 2530 000 A4A  TOTAL  4   | GUNS THROUGH 30 MM 5 A 3 4 J 01B 1 B J 1 B 40 GUNS THROUGH 30 MM 5 A 3 4 J 01B 1 B J 1 B 28 GUNS THROUGH 30 MM 5 A 6 4 J 01B 1 B J 1 F 36 VEHICULAR BRAKE STEERING AXL 5 A 3 4 J 01B 1 B J 1 C 28  |
| MCGRAIL EQUIPMENT C6 INC 1 E 0AA09 1344 DAAA09-81-C0124 1 F 0AA09 1435 DAAA09-82-C7144 1 B 0AA09 0745 DAAA09-83-C3031 1 I 0AA09 1957 DAAA09-83-C3031 1 I 0AA09 3854 DAAA09-83-C4966 1 I 0AA09 3850 DAAA09-83-C4966 1 B 0AJ09 0799 DAAJ09-83-C4966 1 B 0AJ09 1778 DAAJ09-83-C4866 1 I 0AJ09 1778 DAAJ09-83-C8568 1 I 0AJ09 2496 DAAJ09-83-C8568 2 C JA111 2554 N00104-83-C8562 2 H JA111 5612 N00104-83-C1967 2 I JA111 7715 N00104-83-C1967 CITY | B C A 5 2 2 8140 000 A6<br>B C A 5 2 2 8140 000 A6<br>B C A 5 2 2 8145 AHW A1C<br>B C A 5 2 2 8145 AHM A1C<br>B C A 5 2 2 8145 AHM A1C<br>B C A 1 2 2 2040 000 A3<br>B C A 1 2 2 2090 000 A3<br>B C A 1 2 2 4240 000 A3   | SPECIALIZED SHIPPING & STORA 8 A 3 4 J 01B 1 B J 1 I 320  MARINE HARDWARE AND HULL ITE 8 A 6 6 J 01B 1 B J 1 C 652  MISCELLANEOUS SHIP AND MARIN 8 A 6 4 J 01B 1 B J 1 G 129  SAFETY AND RESCUE EQUIPMENT 8 A 3 6 J 01B 1 B J 1 G 505  MISCELLANEOUS SHIP AND MARIN 8 A 3 4 J 01B 1 B J 1 I 53 |
| KNOUSE FOODS COOPERATIVE INC 4 9 0013H 8975 DLA13H-83-C1047 4 J 0013H 5004 DLA13H-83-50168 4 K 0013H 5245 DLA13H-83-50168 4 A 0013H 8245 DLA13H-83-50168 4 D 0013H 8015 DLA13H-83-50168 4 D 0013H 8152 DLA13H-83-50168 4 D 0013H 8462 DLA13H-83-50168 4 F 0013H 8705 DLA13H-83-50168 4 F 0013H 8706 DLA13H-83-50168 4 F 0013H 8706 DLA13H-83-50168 4 F 0013H 8843 DLA13H-83-50168 4 P 0013H 7114 DLA13H-83-50168 4 H 0013H 7397 DLA13H-83-50168  | PEACH GLEN  B C A 1 2 2 8940 000 B2 C C A 1 2 2 8940 000 B2 C C A 1 2 2 8940 000 B2 C C A 1 2 2 8940 000 B2 C C A 1 2 2 8940 000 B2 C C A 1 2 2 8915 000 B2 C C A 1 2 2 8915 000 B2 C C A 1 2 2 8915 000 B2 C C A 1 2 2 8915 000 B2 C C A 1 2 2 8915 000 B2 C C A 1 2 2 8915 000 B2 C C A 1 2 2 8915 000 B2 C C A 1 2 2 8915 000 B2 C C A 1 2 2 8915 000 B2 C C A 1 2 2 8915 000 B2 C C A 1 2 2 8915 000 B2 |  |
| BANGOR CORK CO INC<br>4 H 00400 3961 DLA400-83-C2678   | PEN ARGYL<br>B C B 5 2 2 9390 000 C9E   | PA 011631 3950 39 MISC FABRICATED NONMETALLIC 6 A 6 3 J 0000 0 J 1 H 33  |

1 B

36

66

H

00900 1345 DLA900-83-C1294

| MPC615 GEGGRAPHIC D  | ETAIL LISTING OCTOBER - SEPTEMBER FY   |   | PAGE 6128   |
|--|--|---|---|
| S M<br>V G 1111 22222<br>C N 55555 AAAA AAAAA  | 2 22 22222 5 7 9 9<br>A BB CCCCC 3 A C 8 999 C D 10A 10B 10C   | 1 1 1 1 1 1 1 1 1 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1   | 1<br>1 1 9 2 2 2<br>1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)   |
| P S G INDUSTRIES INC<br>4 F 00900 2275 DLA90   | PERKASIE<br>0-83-C2172 B C A 5 2 2 5930 000 A7<br>CONTRACTOR TOTAL 14<br>CITY TOTAL 16   | PA 662307 3985 39<br>SWITCHES 6 A 3 5 J 1<br>1,121<br>10,116  | 1013 1 B J 1 F 54   |
| SPECIAL METALS CORP  | PERKIGMENVILLE   | PA 045622 3987 39<br>WIRE NONELECTRICAL NONFERROU 8 4 3 5 J C   |   |
| MAC ASSOCIATES 4 C 0013H 2842 DLA13I 4 C 0013H 2843 DLA13I 4 D 0013H 2766 DLA13I 4 D 0013H 2927 DLA13I 4 E 0013H 2927 DLA13I 4 E 0013H 2927 DLA13I 4 G 0013H 2927 DLA13I 4 G 0013H 2927 DLA13I | PETERSBURG  H-83-CD089   | PA 089920 3995 39  MEAT POULTRY AND FISH 6 2 3 5 J 0  MEAT POULTRY AND FISH 6 2 3 5 J 0  MEAT POULTRY AND FISH 6 2 3 5 J 0  MEAT POULTRY AND FISH 6 2 3 5 J 0  MEAT POULTRY AND FISH 6 2 3 5 J 0  MEAT POULTRY AND FISH 6 2 3 5 J 0  MEAT POULTRY AND FISH 6 2 3 5 J 0  MEAT POULTRY AND FISH 6 2 3 5 J 0  MEAT POULTRY AND FISH 6 2 3 5 J 0  MEAT POULTRY AND FISH 6 2 3 5 J 0 | D9 1 B J 1 C 30 D9 1 B J 1 A 30 D9 1 B J 1 B 64 D9 1 B J 1 C 27 D9 1 B J 1 C 27 D9 1 B J 1 C 27 D9 1 B J 1 C 27 D9 1 B J 1 C 27 D9 1 B J 1 C 27 D9 1 B J 1 C 27 D9 1 B J 1 C 27 |
| A C SUPPLY CO<br>2 H PA100 2126 N0014  | PHILADELPHIA<br>0-83-C8206 B C B 1 2 2 3990 000 C9E  | PA 021316 4005 39<br>MISCELLANEOUS MATERIALS HAND 8 A 3 5 J 1   | 1001 5 B J 1 H 72   |
|  | CONTRACTOR TOTAL 2   | MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 0<br>MAINT-REPAIR-ALTER/OTHER IND 8 A 3 4 J 0<br>272   |   |
| A M INTERNATIONAL IN<br>4 H 00500 2207 GS00C<br>4 J 00140 0007 GS00S   | C PHILADELPHIA<br>35-62 B C A 5 2 2 7430 000 C9E<br>4-13-18 D C C 5 2 2 J070 000 S1<br>CONTRACTOR TOTAL 2  | PA 010920 4005 39<br>TYPEWRITERS & OFFICE TYPE CO 3 A 4 1<br>MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1<br>87   | G 31<br>J 56  |
| 2 I C2472 B536 N6247<br>2 I C2472 NY07 N6247<br>2 I C2472 B455 N6247<br>4 E 00140 0050 DLA14<br>4 I 00140 0050 DLA14<br>4 I 00140 0050 DLA14   | CORP PHILADELPHIA  12-81-C4645 A C C 1 2 2 8201 000 S1  12-81-C4645 A C C 1 2 2 8201 000 S1  12-83-C4810 A C C 1 2 2 8201 000 S1  10-83-C0007 B C C 5 2 2 9999 000 S1  10-83-C0007 1 A C C 5 2 2 9999 000 S1  10-83-C0007 2 B C C 5 2 2 9999 000 S1  10-83-C0007 2 B C C 5 2 2 9999 000 S1  10-83-C0007 2 B C C 5 2 2 9999 000 S1  10-83-C0007 2 B C C 5 2 2 9999 000 S1 | PA 027614 4005 39 CUSTODIAL - JANITORIAL 4 6 8 5 J CUSTODIAL - JANITORIAL 4 6 8 5 J CUSTODIAL - JANITORIAL 4 6 8 5 J MISCELLANEOUS ITEMS 6 A 3 4 J G MISCELLANEOUS ITEMS 6 A 3 4 J G RISCELLANEOUS ITEMS 6 A 3 4 J G 2,135  | 17B 7 B J 1 K 40 17B 7 B J 1 J 473 17B 7 A J 1 B 1,338 01B 1 B J 1 B 284 01B 1 B J 1 B 284 01B 1 B J 1 B 284  |
| ACTION MFG CO 1 I OAAO9 1797 DAAAO: 1 D OAAO9 3068 DAAAO: 1 D OAAO9 3097 DAAAO: 1 G OAAO9 3068 DAAAO: 1 G OAAO9 3068 DAAAO: 1 G OAAO9 3276 DAAAO: 1 G OAAO9 3276 DAAAO:                        | PHILADELPHIA  9-81-60108 B C A 5 2 2 3890 000 B9  9-81-60003 B C A 5 2 2 1220 DJB A5  9-81-60003 B C A 5 2 2 1220 DJB A5  9-81-60003 B C A 5 2 2 1220 DJB A5  9-81-60003 B C A 5 2 2 1220 DJB A5  9-81-60003 B C A 5 2 2 1220 DJB A5  9-81-60003 B C A 5 2 2 1220 DJB A5  9-81-60003 B C A 5 2 2 1220 DJC A5  9-81-60003 B C A 5 2 2 1220 DJB A5                         | PA 009061 4005 39  SPECIALIZED AMMUNITION AND 0 8 A 7 5 J FIRE CONTROL COMPUTING SIGHT 5 4 4 5 A FIRE CONTROL COMPUTING SIGHT 5 4 4 5 J FIRE CONTROL COMPUTING SIGHT 5 4 4 5 J FIRE CONTROL COMPUTING SIGHT 5 4 4 5 A FIRE CONTROL COMPUTING SIGHT 5 4 7 J FIRE CONTROL COMPUTING SIGHT 5 4 7 J FIRE CONTROL COMPUTING SIGHT 5 4 7 J FIRE CONTROL COMPUTING SIGHT 5 4 4 J       | 1016 5 A S 1 H 985<br>02 5 B J 2 D 125<br>D 3,354<br>02 5 B J 1 D 125<br>02 5 B J 2 D 125<br>09 97<br>9 46<br>H 559   |

7.

| MPC615 GEOGRAPHIC DETAIL LISTIN                                     | NG OCTOBER - SEPTEMBER F              |  | PAGE 6129   |
|---|---------------------------------------|--|---|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC : | 5 7 9 9<br>3 A C 8 999 C D 10A 10B 10 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  |   |
| ACTION MFG CO   | PUII ANEI PUIA                        | PA 009061 4005 39  |   |
| 1 1 0AA09 3483 DAAA09-81-G0003                                      | B C A 5 2 2 1220 DJE A5               | FIRE CONTROL COMPUTING SIGHT 5 4 7 J   | H 255-  |
| 1 B 0AA09 0734 DAAA09-81-90016                                      | B C A 5 2 2 1310 000 A6               | AMMUNITION OVER 30 MM UP TO 5 4 4 5 J 02   | 5 A J 1 B 1,598   |
| 1 G GAAGS 1591 DAAAGS-81-GG016<br>1 I GAAGS 3740 DAAAGS-81-GG016    | B C A 5 2 2 1345 FPX A6               | LAND MINES 5 4 4 5 J 16  | 5 A J 1 G 15,226  |
| 1 I DAADS 3845 DAAADS-81-GOO16                                      | B C A 5 2 2 1390 000 A6               | FUSES AND PRIMERS 5 A 4 5 J 16   | 5 A J 1 1 2.455   |
| 1 I 0AA09 3845 DAAA09-81-90016<br>1 I 0AA09 3879 DAAA09-81-90016    | B C A 5 2 2 1390 000 A6               | FUSES AND PRIMERS 5 A 7 5 J 16   | 5 A J 1 I 32  |
| 1 G 0AA09 1613 DAAA09-82-G7617<br>1 A 0AA09 0584 DAAA09-83-C2038    | B C A 5 2 2 1390 FDL A6               | FUSES AND PRIMERS 5 4 4 J  | 9 246   |
| 1 A QAAQ9 0585 DAAAQ9-83-C2Q38                                      | B C A 5 2 2 1240 EDK A5               | MPTICAL SIGHTING AND RANGING 5 4 3 5 C 02  | 1 B J 3 A 160   |
| 1 B 0AA09 0585 7AAA09-83-C2038 1                                    | 1 B C A 5 2 2 1240 EDK A5             | OPTICAL SIGHTING AND RANGING 5 4 3 5 J 02  | 1 B J 1 A 160   |
| 1 B 0AA09 0585 DAAA09-83-C2038 2                                    | 2 B C A 5 2 2 1240 EDK A5             | SPTICAL SIGHTING AND RANGING 5 4 3 5 C 02  | 1 B J 3 A 160-  |
| 1 A 0AA09 0614 DAAA09-83-C3023<br>1 F 0AA09 1250 DAAA09-83-C3023    | B C A 5 2 2 1390 000 A6               | FUSES AND PRIMERS 5 A 3 5 J 16   | 1 B J 1 A 3,244   |
| 1 I 0AA09 1876 DAAA09-83-C4910                                      | B C A 5 2 2 1240 DJB A5               | OPTICAL SIGHTING AND RANGING 5 4 3 J   | 1 93  |
| 1   OAAO9 3760 DAAAO9-83-C4910                                      | B C A 5 2 2 1240 DJB A5               | OPTICAL SIGHTING AND RANGING 5 4 3 5 C 02  | 1 B J 1 I 64  |
| 1 I OAAO9 3809 DAAAO9-83-C4939                                      | B C A 5 2 2 1240 EDK A5               | CPTICAL SIGHTING AND RANGING 5 4 3 5 C 02  | 1 B J 1 I 75  |
| 1 I 0AA09 2018 DAAA09-83-C4991<br>1 C 0AA09 0873 DAAK10-79-C0234    | B C A 5 2 2 1377 000 A6               | LAND MINES 8 PROPELLANT ACTUA 5 A 3 5 C 16   | 1 B J Z I 914   |
| 1 L OAK10 0041 DAAK10-81-C0025                                      | C C A 1 2 2 1340 000 A6               | ROCKETS AND ROCKET AMMUNITIO 8 A 8 5 J 1013  | 5 B J 1 K 36  |
| 1 D OAK10 0196 DAAK10-82-C0058                                      | B C A 5 2 2 AD13 000 A6               | RDTE/AMMUNITION 8 A 7 5 J 11   | 5 B W 1 D 30  |
| 1 F 0AK10 0322 DAAK10-82-C0058                                      | B C A 5 2 2 AD13 000 A6               | RDTE/AMMUNITION 8 A 6 5 J 11   | 5 B W 1 F 31  |
| 1 A CAK11 22/6 DAAK10-02-00311<br>1 A CAK21 6075 DAAK21-82-00055    | R C A 1 2 2 PS99 000 S1               | GRENADES 8 A 6 5 J 1013<br>OTHER SPECIAL STUDIES AND AN 8 A 4 5 J 11   | 4 B S 1 1 82  |
| 2 D PC142 D118 NOO197-81-CQ033                                      | B C A 1 2 2 1390 000 A6<br>R TOTAL 28 | FUSES AND PRIMERS 8 A 8 5 J 16   | 1 B J 1 B 54  |
|   | PHILADELPHIA                          | PA 094049 4005 39  |   |
| 4 I 00140 G998 GS00S5-85-73   | D C A 5 2 2 7195 000 C9               | MISCELLANEOUS FURNITURE AND 3 8 4 1  | 1 29<br>1 76  |
| CONTRACTO   | R TOTAL 2                             | E MISCELLANEOUS FURNITURE AND 3 6 4 1<br>105   | 1 76  |
| AIR FILTERS INC   | PHI LADELPHI A                        | PA 063158 4005 39  |   |
| 4 L 00400 0906 DLA400-83-C0763                                      | B C A 5 2 2 4130 000 C9               | E REFRIGERATION AND AIR CONDIT 6 A 3 5 J 1001  | 5 B J 1 L 68  |
| ALBANY REMODELING CORP  | PHI LADELPHIA                         | PA 019264 4005 39  |   |
| 2   C2472 B372 N62472-83-C4556                                      | D C E 1 2 2 Z199 000 C2               | MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B   |   |
| Z I CZ472 C461 N62472-83-C4590<br>CONTRACTOR                        | R TOTAL 2                             |  |   |
| ALDAN RUBBER CO   | PHI LADELPHI A                        | PA 028140 4005 39  TEXTILE FABRICS 6 A 3 3 J 0000  TEXTILE FABRICS 6 A 3 4 J 01B  TEXTILE FABRICS 6 A 3 4 J 01B  TEXTILE FABRICS 6 A 3 4 J 01B  TEXTILE FABRICS 6 A 3 4 J 01B  TEXTILE FABRICS 6 A 3 4 J 01B  TEXTILE FABRICS 6 A 3 4 J 01B  TEXTILE FABRICS 6 A 3 4 J 01B |   |
| 4 K 00100 0103 DLA100-83-C0216                                      | B C A 5 2 2 6305 000 A9               | TEXTILE FABRICS 6 A 3 3 J 0000   | 0 J1J 57  |
| 4 L 00100 0294 DLA100-83-C0371<br>4 B 00100 0472 DLA100-83-C0436    | B C A 5 2 2 8305 000 A9               | TEXTLE PARTICS 6 A 3 3 J 0000  | U JIL 66  |
| 4 C 00100 0693 DLA100-83-C0513                                      | B C A 5 2 2 6305 000 A9               | TEXTILE FABRICS 6 A 3 4 J D1B  | 0 0 J 1 J 57<br>0 0 J 1 L 66<br>1 B J 1 A 62<br>1 B J 1 C 43<br>1 B J 1 D 88<br>1 B J 1 G 141 |
| 4 D 00100 0797 DLA100-83-C0571<br>4 G 00100 1262 DLA100-83-C0760    | B C A 5 2 2 8305 000 A9               | TEXTILE FABRICS 6 A 3 4 J 01B  | 1 B J 1 D 88  |
| 4 9 00100 1262 DLA100-83-C0760                                      | B C A 5 2 2 8305 000 A9               | TEXTILE FABRICS 6 A 3 4 J 01B  | 1 B J 1 G 141   |
| 4   00100 1452 DLA100-83-C0859                                      | BCA5 228305000A9                      | TEXTILE FABRICS 6 A 3 4 J 01B  | 1 B J 1 I 147   |
| CONTRACTO   | R TOTAL 7                             |  |   |

| MPC615 GEOGRAPHIC DETAIL LISTING   | OCTOBER - SEPTEMBER FY 83.   | PAGE 6130  |
|--|--|--|
| S M<br>V Ø 1111 222222 22 22222 5<br>C N 55555 AAAA AAAAAA BB CCCCC 3 A  |  | 1<br>1 1 9 2 2 2<br>8 9 A O 1 3 24 \$\$\$\$\$(000)   |
| 1 1 OCA31 0309 DACA31-83-C0147 D   | PHILADELPHIA PA 093648 4005 39<br>C E 5 2 2 2199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B   |  |
| ALL AMERICAN SPORTSWEAR<br>1 H DEA18 0560 DAEA18-63-C0092 B  | PHILADELPHIA PA 061121 4005 39 C A 5 2 2 8405 000 A9 OUTERWEAR MENS 6 A 3 4 J 01B  | 1 B J 1 H 35   |
| 2   PA100 2182 N00140-83-C8089 B   | C A 1 2 2 1720 000 C9E AIRCRAFT LAUNCHING EQUIPMENT 8 A 3 5 J 1013 C A 1 2 2 4420 000 A3 HEAT EXCHANGERS AND STEAM C0 8 A 3 5 J 1026 C A 1 2 2 4420 000 A3 HEAT EXCHANGERS AND STEAM C0 8 A 9 5 J 1026 C A 5 2 2 4820 000 C9E VALVES NONPOWERED 8 A 3 3 J 0000   | 1 B J 1 H 48   |
| ALLIED SPECIALTIES CO 1 B OAAO9 0719 DAAAO9-83-C0115 D 1 D OAAO9 1036 DAAAO9-83-C0115 D CONTRACTOR T   | PHILADELPHIA PA 035100 4005 39  C A 5 2 2 4931 000 A5 FIRE CONTROL MAINTENANCE EQU 5 A 3 4 J 01B  C A 5 2 2 4931 000 A5 FIRE CONTROL MAINTENANCE EQU 8 A 6 4 J 01B  OTAL 2 219   | 1 B J 1 B 141<br>1 B J 1 C 78  |
| ALLIED TECH TRONICS INC<br>4 C 00700 2210 DLA700-83-C1513 B  | PHILADELPHIA PA 065846 4005 39 C A 5 2 2 4930 000 C9E LUBRICATION & FUEL DISPENSIN 6 A 3 5 J 1013  | 1 B J 1 C 133  |
| ALMO ELECTRONICS CORP<br>1 H 0AG08 0314 DAAG08-83-C0389 B  | PHILADELPHIA PA 007543 4005 39 C B 5 2 2 5895 000 A7 MISCELLANEOUS COMMUNICATION 8 A 3 5 J 1001  | 5 B J 1 G 28   |
| 4 B 00120 0979 DLA120-83-C4407 B DLA120-83-C4620 B DLA120-83-C4739 B DLA120-83-C4739 B DLA120-83-C4743 B DLA120-83-C4743 B DLA120-83-C4743 B DLA120-83-C4989 B DLA120-83-C4901 B DLA120-83-C5001 B DLA120-83-C4989 | PHILADELPHIA  PA  036415 4005 39  C A 5 2 2 6545 000 C9B MEDICAL SETS KITS AND GUTFIT 6 A 3 4 J 01B  C A 5 2 2 6545 000 C9B MEDICAL SETS KITS AND GUTFIT 6 A 3 4 J 01B  C A 5 2 2 6545 000 C9B MEDICAL SETS KITS AND GUTFIT 6 A 3 4 J 01B  C A 5 2 2 6545 000 C9B MEDICAL SETS KITS AND GUTFIT 6 A 3 4 J 01B  C A 5 2 2 6545 000 C9B MEDICAL SETS KITS AND GUTFIT 6 A 3 4 J 01B  C A 5 2 2 6545 000 C9B MEDICAL SETS KITS AND GUTFIT 6 A 3 4 J 01B  C A 5 2 2 6545 000 C9B MEDICAL SETS KITS AND GUTFIT 6 A 3 4 J 01B  C A 5 2 2 6545 000 C9B MEDICAL SETS KITS AND GUTFIT 6 A 3 4 J 01B  C A 5 2 2 6545 000 C9B MEDICAL SETS KITS AND GUTFIT 6 A 3 4 J 01B  C A 5 2 2 6545 000 C9B MEDICAL SETS KITS AND GUTFIT 6 A 3 4 J 01B  G A 5 2 2 6545 000 C9B MEDICAL SETS KITS AND GUTFIT 6 A 3 4 J 01B  G A 5 2 6545 000 C9B MEDICAL SETS KITS AND GUTFIT 6 A 3 4 J 01B  G A 5 2 6545 000 C9B MEDICAL SETS KITS AND GUTFIT 6 A 3 4 J 01B  G A 5 2 6545 000 C9B MEDICAL SETS KITS AND GUTFIT 6 A 3 4 J 01B | 1 B J 1 B 188<br>1 B J 1 D 72<br>1 B J 1 E 110<br>1 B J 1 E 137<br>1 B J 1 F 28              |
| 4 H 00700 4210 DLA700-83-C2073 A   | C A 5 2 2 2920 000 C9E ENGINE ELECTRICAL SYS COMPS 6 A 3 4 J 01B C A 5 2 2 2920 000 C9E ENGINE ELECTRICAL SYS COMPS 4 6 3 5 J 17B C A 5 2 2 2920 000 C9E ENGINE ELECTRICAL SYS COMPS 4 6 6 5 J 17B   | 7 B J 1 H 199  |
| 4 A 0013H 8244 DLA13H-81-D0228 B<br>4 A 0013H 8387 DLA13H-81-D0228 B<br>4 C 0013H 8383 DLA13H-81-D0228 B<br>4 C 0013H 8501 DLA13H-81-D0228 B<br>4 D 0013H 8511 DLA13H-81-D0228 B<br>4 F 0013H 8587 DLA13H-81-D0228 B   | PHILADELPHIA PA 043470 4005 39  C C 5 2 2 W089 000 B2 LEASE-RENTAL OF EQ/SUBSISTEN 6 A 3 5 C 1026 C C 5 2 2 W089 000 B2 LEASE-RENTAL OF EQ/SUBSISTEN 6 A 3 5 C 1026 C C 5 2 2 W089 000 B2 LEASE-RENTAL OF EQ/SUBSISTEN 6 A 3 5 C 1026 C C 5 2 2 W089 000 B2 LEASE-RENTAL OF EQ/SUBSISTEN 6 A 3 5 C 1026 C C 5 2 2 W089 000 B2 LEASE-RENTAL OF EQ/SUBSISTEN 6 A 3 5 C 1026 C C 5 2 2 W089 000 B2 LEASE-RENTAL OF EQ/SUBSISTEN 6 A 3 5 C 1026 C C 5 2 2 W089 000 B2 LEASE-RENTAL OF EQ/SUBSISTEN 6 A 3 5 C 1026 C C 5 2 2 W089 000 B2 LEASE-RENTAL OF EQ/SUBSISTEN 6 A 3 5 C 1026  | 1 B J 1 L 65<br>1 B J 1 A 60<br>1 B J 1 B 53<br>1 B J 1 C 56<br>1 B J 1 D 68<br>1 B J 1 E 65 |

| MPC615 GEGGRAPHIC DETAIL LISTING   | OCTOBER - SEPTEMBER FY 83.   | PAGE 6131   |
|--|--|---|
| 3 M<br>V O 1111 222222 22 22222 5<br>C N 55555 AAAA AAAAAA BB CCCCC 3 A  |  | 1 1 9 2 2 2   |
| 4   0013H 8227 DLA13H-81-D0228 B<br>4 9 0013H 8979 DLA13H-81-D0288 B<br>4 H 0013H 9091 DLA13H-82-D0228 B   | PHILADELPHIA PA 043470 4005 39 C C 5 2 2 W069 000 B2 LEASE-RENTAL OF EQ/SUBSISTEN 6 A 3 5 C 10 C C 5 2 2 W069 000 B2 LEASE-RENTAL OF EQ/SUBSISTEN 6 A 3 5 C 10 C C 5 2 2 W069 000 B2 LEASE-RENTAL OF EQ/SUBSISTEN 6 A 3 5 C 10 DTAL 11 674   | 026 1 B J 1 G 67  |
| CONTRACTOR TO  | PHILADELPHIA PA 044250 4005 39  C Z 5 2 2 Y299 000 C9E CONSTRUCTION/ALL OTHER NON-B 8 A 3 3 B 00  C Z 5 2 2 Y299 000 C9E CONSTRUCTION/ALL OTHER NON-B 8 A 3 3 B 00  C Z 5 2 2 Y216 000 C9E DREDGING 8 A 3 3 B 00  OTAL 3 9,765   | 000 0 J 1 A 980<br>000 0 J 4 B 8,100<br>000 0 J 4 G 685                                 |
| AMERICAN SYSTEMS ENGINEERING CORP<br>2 H BH002 9047 N00024-83-C2125 D  | PHILADELPHIA PA 079250 4005 39 C Z 1 2 2 R414 000 A3 MGT SERVICES/SYSTEMS ENGINEE 6 A 3 4 J 0  | 1B 2 A J 1 F 244  |
| AMPCG PITTSBURGH CGRP<br>2   PC144 0360 NG0102-83-C1042 B  | PHILADELPHIA PA 054450 4005 39 C A 1 2 2 6605 000 A3 NAVIGATIONAL INSTRUMENTS 8 A 3 3 B 00   | 000 0 J 1 I 54  |
| ANDERSON ARTHUR & CO 2 B AC511 1450 NG0019-83-C0072 B 2 E AC511 1450 NG0019-83-C0072 B 2 E AC511 1450 NG0019-83-C0072 B 2 1 AC514 4683 NG0019-83-C0072 B CONTRACTOR TO | PHILADELPHIA PA 058050 4005 39  C A 1 2 2 R417 000 C9E LOGISTICS SUPPORT SERVICES 8 A 3 5 A 10  C A 1 2 2 U002 000 C9E PERSONNEL TESTING 8 A 3 5 A 10  C A 1 2 2 R417 000 C9E LOGISTICS SUPPORT SERVICES 8 A 3 5 A 10  C A 1 2 2 U002 000 C9E PERSONNEL TESTING 8 A 6 5 A 10  OTAL 2 2,402   | 001 5 A J 1 A 2,150<br>001 5 A J 1 A 2,150<br>001 5 A J 1 A 2,150-<br>001 5 B J 1 I 252 |
| 5 F 0CW69 0145 DACW69-83-C0058 D   | PHILADELPHIA PA 091100 4005 39 C A 5 2 2 4820 000 C9E VALVES NONPOWERED 8 A 3 3 J 00   | 000 0 J1F 178   |
| ANIMATION ARTS ASSOCIATES 1 D 0ZD08 0010 DAVA01-63-C0023 D   | PHILADELPHIA PA 060410 4005 39 C A 5 2 2 6910 000 C9E TRAINING ALDS 6 A 3 6 J 0  | 1B 1 B J 1 D 64   |
| ANTONINI G CONSTRUCTION<br>1 I OCA31 0306 DACA31-83-C0152 D  | PHILADELPHIA PA 094162 4005 39<br>C E 5 2 2 2222 000 C2 MAINT-REPAIR-ALTER/HWYS-RGAD 8 A 3 4 J 0   | 1B 1 B J 1 I 218  |
| ANTONINI 9 CONSTRUCTION CO<br>4   00140 0074 DLA140-83-C0035 D   | PHILADELPHIA PA 094050 4005 39<br>C E 5 2 2 9999 000 C2 MISCELLANEOUS ITEMS 6 A 3 4 J 0  | 1B 1 B J 1 ! 74   |
| 2   C2472 C073 N62472-82-C1354 D<br>2   C2472 C103 N62472-82-C1354 D<br>2   C2472 C179 N62472-82-C1354 D   | PHILADELPHIA PA 063540 4005 39 C Z 1 2 2 R219 000 C2 OTHER ARCHITECT & ENGINEERIN 8 A 8 5 J 1 C Z 1 2 2 R219 000 C2 OTHER ARCHITECT & ENGINEERIN 8 A 3 5 B 1 C Z 1 2 2 R219 000 C2 OTHER ARCHITECT & ENGINEERIN 8 A 3 5 J 1 C Z 1 2 2 R214 000 C2 OTHER ARCHITECT & ENGINEERIN 8 A 3 5 J 1 C Z 1 2 2 R214 000 C2 MANAGEMENT ENGINEERING SERVI 8 A 6 5 J 0 OTAL 4 138 | 7B  |

.

ARCO SALES CO 2 L JA100 C649 NG0383-82-C6174 2 E JA100 B083 NG0383-82-C6174 2 L JA100 C642 NG0383-83-D0397 2 A JA100 D698 NG0383-83-D0397 2 D JA100 G983 NG0383-83-D0397

PHILADELPHIA PA 012143 4005 39

B C A 1 2 2 1720 AAC A1C AIRCRAFT LAUNCHING EQUIPMENT 8 A 6 5 J 1015 5 B

B C A 1 2 2 1730 ACC A1C AIRCRAFT LAUNCHING EQUIPMENT 8 A 6 6 J 01B 1 B

C A 1 2 2 1730 000 A7 AIRCRAFT GROUND SERVICING EQ 8 A 4 5 A 1015 1 B

B C A 1 2 2 1730 000 A7 AIRCRAFT GROUND SERVICING EQ 8 A 4 4 J 01B 1 B

C A 1 2 2 1730 000 A7 AIRCRAFT GROUND SERVICING EQ 8 A 4 4 J 01B 1 B

J 1 L J 1 E J 1 L J 1 A J 1 D

part of the

101260 4005 39 6 A 3 5 J 1013 5 B J 1 J

33

CONTRACTOR TOTAL

PHI LADELPHIA

ILADELPHIA PA 2 2 4820 000 C9E VALVES NONPOWERED

BAYARD M L & CO INC PH 4 J 00700 0011 DLA700-82-C6705 B C A 5

| MPC615 GEOGRAPHIC DETAIL LISTIN  | OCTOBER - SEPTEMBER  | FY 83.   | PAGE 6133   |
|--|--|--|---|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC :  |  | 1 1 1 1 1<br>10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717   |   |
| 2   C2472 8544 N62472-82-D4602<br>2   C2472 A135 N62472-83-D0920   | PHILADELPHIA D C E 1 2 2 Z299 000 D C C 1 2 2 Z299 000 B C E 1 2 2 Z249 000 R TOTAL 3  | PA 074268 4005 39 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 8 4 J 01B C2 MAINT-REPAIR-ALTER/OTHER UTI 8 A 3 4 J 01B 380  | 1 B J 1 C 70<br>1 B J 1 L 100<br>1 B J 1 E 210  |
| BELL FUEL CORP<br>4 A 00600 1742 DLA600-82-D4848<br>4 G 00600 2728 DLA600-83-D4526<br>CONTRACTOR   | PHILADELPHIA D C B 5 3 2 9140 000 E C B 5 3 2 9140 000 R TOTAL 2   | PA 065047 4005 39 A8A FUEL GILS 6 A 6 3 J 0000 ( 1,763   | 0 K1L 1,738<br>0 K1F 25   |
| BELL M FUEL CORP<br>4 K 00600 1303 DLA600-62-D4646   | PHILADELPHIA<br>E C B 5 3 2 9140 000   | PA 022696 4005 39<br>A8A FUEL GILS 6 A 3 3 J 0000 6  | D K1H 5,446   |
| 1 L 0ZD11 0094 DCA200-XX-00000<br>1 A 0ZD11 0136 DCA200-XX-00000<br>1 B 0ZD11 0207 DCA200-XX-00000<br>1 C 0ZD11 0252 DCA200-XX-00000<br>1 D 0ZD11 0314 DCA200-XX-00000<br>1 D 0ZD11 0379 DCA200-XX-00000<br>1 E 0ZD11 0448 DCA200-XX-00000<br>1 G 0ZD11 0539 DCA200-XX-00000 | B C Z 1 2 2 3113 000 B C Z 1 2 2 3113 000 B C Z 5 2 2 3113 000 | \$1 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005   \$1 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005   \$1 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005   \$1 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005   \$1 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005   \$1 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005   \$1 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005   \$1 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005   \$1 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005   \$1 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005   \$1 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005   \$1 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005   \$1 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005   \$1 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005   \$1 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005   \$1 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005   \$1 UTILITIES/TELEPHONE AND-OR C 6 3 4 5 A 1005   \$1 UTILITIES/TELEPHONE AND-OR C 6 3 4 5 A 1005   \$1 UTILITIES/TELEPHONE AND-OR C 6 3 4 5 A 1005   \$1 UTILITIES/TELEPHONE AND-OR C 6 3 4 5 A 1005   \$1 UTILITIES/TELEPHONE AND-OR C 6 3 4 5 A 1005   \$1 UTILITIES/TELEPHONE AND-OR C 6 3 4 5 A 1005   \$1 UTILITIES/TELEPHONE AND-OR C 6 3 4 5 A 1005   \$1 UTILITIES/TELEPHONE AND-OR C 6 3 4 5 A 1005   \$1 UTILITIES/TELEPHONE AND-OR C 6 3 4 5 A 1005   \$1 UTILITIES/TELEPHONE AND-OR C 6 3 4 5 A 1005   \$1 UTILITIES/TELEPHONE AND-OR C 6 3 4 5 A 1005   \$1 UTILITIES/TELEPHONE AND-OR C 6 3 4 5 A 1005   \$1 UTILITIES/TELEPHONE AND-OR C 6 3 4 5 A 1005    \$1 UTILITIES/TELEPHONE AND-OR C 6 3 4 5 A 1005    \$1 UTILITIES/TELEPHONE AND-OR C 6 3 4 5 A 1005    \$1 UTILITIES/TELEPHONE AND-OR C 6 3 4 5 A 1005    \$1 UTILITIES/TELEPHONE AND-OR C 6 3 4 5 A 1005    \$1 UTILITIES/TELEPHONE AND-OR C 6 3 4 5 A 1005    \$1 UTILITIES/TELEPHONE AND-OR C 6 3 4 5 A 1005    \$1 UTILITIES/TELEPHONE AND-OR C 6 3 4 5 A 1005    \$1 UTILITIES/TELEPHONE AND-OR C 6 3 4 5 A 1005    \$1 UTILITIES/TELEPHONE AND-OR C 6 3 4 5 A 1005    \$1 UTILITIES/TELEPHONE AND-OR C 6 3 4 5 A 1005    \$1 UTILITIES/TELEPHONE AND-OR C 6 3 4 5 A 1005    \$1 UTILITIES/TELEPHONE AND-OR C 6 3 4 5 A 1005    \$1 UTILITIES/TELEPHONE A | 7 B J 1 K 38<br>7 B J 1 A 148<br>7 B J 1 L 26<br>7 B J 1 A 64<br>7 B J 1 B 74<br>7 B J 1 C 39<br>7 B J 1 D 655<br>7 B J 1 E 152 |
| BETZ CONVERSE MURDOCH INC<br>2 I C2472 C090 N82472-81-C1142<br>2 I C2472 C126 N82472-82-C1146<br>CONTRACTOR  | D C Z 1 2 2 R129 000   | PA 048201 4005 39 C2 A/E CONSTRUCTION /OTHER NON 8 A 8 6 J 01B : C2 A/E CONSTRUCTION /OTHER NON 8 A 3 5 B 17B : 323  | 2 B J 1 C 69<br>2 B J 1 F 254   |
| 4   00140 0088 DLA140-83-C0046   | PHILADELPHIA A C E 1 2 2 2111 000 D C E 5 2 2 9999 000 t TOTAL 2   | PA 115710 4005 39 C2 MAINT-REPAIR-ALTER/OFFICE BU 6 A 3 4 J 01B C2 MISCELLANEOUS ITEMS 6 A 3 4 J 01B   | 1 B J 1 F 52<br>1 B J 1 I 36  |
| BINKS MFG CC<br>4 I 00400 4418 DLA400-83-C3184   | PHILADELPHIA<br>B C B 5 2 2 4130 000   | PA 117241 4005 39<br>C9E REFRIGERATION AND AIR CONDIT 6 A 3 5 J 1013 1   | 5 B J 1 I 27  |
| BOEING COMPUTER SERVICES INC<br>4 C 00140 0022 080005-03-56  | PHILADELPHIA<br>D C C 5 2 2 W070 000   | PA 002907 4005 39<br>81 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1   | J 48  |
| BOEING VERTOL CO   | PHILADELPHIA<br>B C A 5 2 2 9999 000   | PA 010113 4005 39 C9E MISCELLANEOUS ITEMS 8 A 7 5 A 1001 1 A7 AUTOMATIC PILOT MECHANISMS A 8 A 4 5 A 1015 1  | 5 A U 1 G 121-<br>5 B J 1 K 448   |

PA100 PA100

0201

PB802 0159

N00140-82-D4412 N00140-82-D4412

N00140-82-04412 N00140-82-04412

zzz

D

378 72

3 M 0 1111 222222 22 22222 5 7 9 9 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 9 A 2 2 2 0 1 3 108 100 11 DESCRIPTION OF CMDTY/SRVC 2 BOEING VERTOL CO
1 B 0AB07 0267 DAAJ09-79-90005
1 D 0AB07 0435 DAAJ09-79-90005
1 D 0AB07 0438 DAAJ09-79-90005
1 D 0AB07 0588 DAAJ09-79-90005
1 F 0AB07 0582 DAAJ09-79-90005 J 1 B
J 2 D
J 1 D
J 1 F
J 1 F
J 1 G 250 262-50 203 73 0AB07 0658 DAAJ09-79-G0005 0AB07 0707 DAAJ09-79-G0005 0AB07 0758 DAAJ09-79-G0005 н 122 106 OAK50 0266 DAAK50-81-C0010 OAK50 0309 DAAK50-81-C0010 OAK50 0316 DAAK50-81-C0010 OAK50 0206 DAAK50-81-90003 844 309 778 135 74 150 100 OAK50 0237 DAAK50-81-90003 OAK50 0304 DAAK50-81-90003 OAK50 0305 DAAK50-81-90003 OAK50 0305 DAAK50-82-C0001 59,993 53 OAK50 0307 DAAK50-82-C0001 OAK50 0308 DAAK50-82-C0001 OAK50 0317 DAAK50-82-C0001 615 93 OAK50 0290 DAAK50-82-C0002 OAK50 0310 DAAK50-82-C0002 . 867 OAK50 OAK50 0089 DAAK50-82-00003 95 100 0223 DAAK50-82-G0003 0311 DAAK50-83-C0011 0019 DAAK51-82-C0002 0041 DAAK51-82-C0002 0010 DAAK51-82-C0015 0012 DAAK51-82-C0019 0032 DAAK51-82-C0020 OAK50 8,370 QAK51 5,412 735 OAK51 OAK51 OAK51 200 OAK51 360 41 300 OAK51 OAK51 0025 DAAK51-82-C0038 DAAK51-82-C0048 0011 261 618 DAAK51-83-C0009 OAK51 0034 **OAKB1** 0060 150 943 OAK51 0056 DAAK51-83-C0027 MDA903-60-C0599 MDA903-80-C0599 0ZD03 0129 . 972 PA100 0154 PA100 0155 N00140-82-D4412 N00140-82-D4412 307 54 110 PA100 PA100 PA100 NG0140-82-D4412 NG0140-82-D4412 0704 30 0732 0979 NO0140-82-D4412 1121 1242 1543 1547 45 40 59 PA100 PA100 N00140-82-D4412 N00140-82-D4412

NG0383-82-92001 NG0383-82-92501

JA100

L843

5

50

SMVO 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 BOEING VERTOL CO CO NGO140-83-D8404 NGO140-83-D8408 NGO140-83-D8408 NGO383-78-A8500 NGO383-80-G0500 NGO383-80-G0500 NGO383-80-G0500 B C B C B C A 1007 5 A 1015 5 A 1015 5 5 A 1015 5 5 A 1015 5 5 A 1015 5 5 A 1015 5 5 A 1015 5 5 A 1015 5 5 A 1015 5 5 A 1015 7 5 A 1015 7 5 A 1015 7 5 A 1015 7 5 A 1015 7 5 A 1015 7 5 A 1015 7 5 A 1015 7 5 A 1015 7 5 A 1015 7 5 A 1015 7 5 A 1015 7 5 A 1015 7 5 A 1016 8 A 7 7 5 A A 1016 8 A 7 7 5 5 A 1 8 A 7 7 5 5 A 1 8 A 7 7 5 5 A 1 8 A 7 7 5 5 A 1 8 A 7 7 5 5 A 1 8 A 7 7 5 5 A 1 8 A 7 7 5 5 A 1 8 A 7 7 5 5 A 1 PB802 0186 PB802 0086 z z z Z 1 Z 1 Z 1 J 1 402 54 143 G PB802 0087 JA100 A533 \*\*\*\* JA100 A306 239 112 171 183 JA100 A309 JA100 A310 В 00000 NG0383-80-90500 NG0383-80-90500 NG0383-80-90500 NG0383-80-90500 JA100 A311 JA100 A313 В 169 52 75 65 108 34 106 51 32 98 28 48 38 125 73 47 82 49 92 727 В JA100 A335 JA100 A336 8 N00383-80-90500 JA100 A337 JA100 A355 В В N00363-80-G0500 A357 NGO363-80-G0500 NGO363-80-G0500 NGO363-80-G0500 NGO383-80-G0500 5 B JA100 A373 В **リリンコンコンメメ** JA100 B196 JA100 B197 JA100 B279 5 B N00383-80-80500 N00383-80-80500 N00383-80-90500 N00383-80-90500 JA100 B281 JA100 B282 В B JA100 B283 JA100 B459 В 5 B NG0363-80-90500 NG0363-80-90500 NG0363-80-90500 JA100 B539 JA100 B676 JA100 B880 5 B B FILLLEAAAABCCCD NGC383-80-90500 NGC383-80-90500 NGC383-80-90500 NGC383-80-90500 JA100 C489 JA100 C937 B JA100 C938 JA100 D092 5 B NGG383-80-60500 NGG383-80-60500 NGG383-80-60500 1815 AHJ AIA HELICOPTER ROTOR BLADES-DRIV 8 A
1615 AHJ AIA HELICOPTER ROTOR BLADES-DRIV 8 A
1615 AHJ AIA HELICOPTER ROTOR BLADES-DRIV 8 A
1550 AHJ AIA AIRFRAME STRUCTURAL COMPONEN 6 A
1560 AHJ AIA AIRFRAME STRUCTURAL COMPONEN 8 A
6615 AHJ AIA AUTOMATIC PILOT MECHANISMS A 8 A
3040 AHJ AIA MISCELLANEOUS POWER TRANSMIS 8 A
4920 AHJ AIA AIRFRAME STRUCTURAL COMPONEN 8 A
1560 AHJ AIA AIRFRAME STRUCTURAL COMPONEN 8 A
1560 AHJ AIA AIRFRAME STRUCTURAL COMPONEN 8 A
1615 AHJ AIA AIRFRAME STRUCTURAL COMPONEN 8 A
1620 AHJ AIA AIRFRAME STRUCTURAL COMPONEN 8 A
1620 AHJ AIA AIRFRAME STRUCTURAL COMPONEN 8 A
1615 AHJ AIA AIRFRAME STRUCTURAL COMPONEN 8 A
1615 AHJ AIA AIRFRAME STRUCTURAL COMPONEN 8 A
1730 AHJ AIA AIRFRAME STRUCTURAL COMPONEN 8 A
1615 AHJ AIA AIRFRAME STRUCTURAL COMPONEN 8 A
1615 AHJ AIA AIRFRAME STRUCTURAL COMPONEN 8 A
1615 AHJ AIA AIRFRAME STRUCTURAL COMPONEN 8 A
1615 AHJ AIA HELICOPTER ROTOR BLADES-DRIV 8 A
1615 AHJ AIA HELICOPTER ROTOR BLADES-DRIV 8 A
1615 AHJ AIA HELICOPTER ROTOR BLADES-DRIV 8 A
1616 AHJ AIA AIRFRAME STRUCTURAL COMPONEN 8 A JA100 D135 JA100 D141 BB В JA100 D261 N00383-80-90500 N00383-80-90500 N00383-80-90500 N00383-80-90500 33 54 57 JA100 D982 2 JA100 E434 JA100 F160 JA100 F170 AAA A B B 00000 108 81 JA100 N00383-80-90500 N00383-80-90500 JA100 H148 A В JA100 A474 JA100 A480 N00383-80-G0500 150 56 59 48-42-2 2 2 2 2 C N00383-80-90500 N00383-80-90500 N00383-80-90500 JA100 A536 JA100 A799 JA100 K333 0000000 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 6 A
AHJ A1A AIRCRAFT GROUND SERVICING EQ 8 A
AHJ A1A HELICOPTER ROTOR BLADES-DRIV 6 A
AHJ A1A HELICOPTER ROTOR BLADES-DRIV 6 A
AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A
AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A
AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A C A A A A A A A A \*\*\*\* 1015 5 K334 NGC383-80-G0500 NGC383-80-G0500 NGC383-80-G0500 NGC383-80-G0500 JA100 K334 JA100 K359 29 В 1015 500-JA100 K901 1015 336 **JA100** B 1560 944 1015 58

ŧ

JA100

D138

N00383-82-82501 N00343-82-82501

V G 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 C N 55555 AAAA AAAAAA 88 CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 PHILADELPHIA

PA

O10113 4005 39

PHILADELPHIA

A 1 2 1615 AHJ A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 8 A 1 2 2 1615 AHJ A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 8 A 1 2 2 1615 AHJ A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 8 A 1 2 2 1615 AHJ A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 8 A 1 2 2 1615 AHJ A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 8 A 1 2 2 1615 AHJ A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 8 A 1 2 2 1650 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 8 A 1 2 2 1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 8 A 1 2 2 1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 8 A 1 2 2 1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 8 A 1 2 2 1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 8 A 1 2 2 1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 8 A 1 2 2 1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 8 A 1 2 2 1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 8 A 1 2 2 1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 8 A 1 2 2 1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 8 A 1 2 2 1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 8 A 1 2 2 1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 8 A 1 2 2 1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 8 A 1 2 2 1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 8 A 1 2 2 1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 8 A 1 2 2 1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 8 A 1 2 2 1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 8 A 1 2 2 1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 8 A 1 2 2 1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 8 A 1 2 2 1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 8 A 1 2 2 1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 5 A 1015 5 8 A 1 2 2 1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 5 A 1015 5 8 A 1 2 2 1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 5 A 1015 5 8 A 1 2 BOEIN9 VERTOL CS
2 J JA100 8289 N00383-82-82501
2 J JA100 8290 N00383-82-82501
2 J JA100 8291 N00383-82-82501
2 J JA100 8292 N00383-82-82501
2 J JA100 8293 N00383-82-82501
2 J JA100 8301 N00383-82-82501
2 J JA100 8304 N00383-82-82501
2 J JA100 8304 N00383-82-82501
2 J JA100 8304 N00383-82-82501
2 J JA100 8304 N00383-82-82501 56 63 JA100 8292 N00383-82-82501
JA100 8293 N00383-82-82501
JA100 8301 N00383-82-82501
JA100 8304 N00383-82-82501
JA100 8305 N00383-82-82501
JA100 8408 N00383-82-82501
JA100 8408 N00383-82-82501
JA100 8408 N00383-82-82501
JA100 8478 N00383-82-82501
JA100 8770 N00383-82-82501
JA100 8777 N00383-82-82501
JA100 8777 N00383-82-82501
JA100 8778 N00383-82-82501
JA100 8778 N00383-82-82501
JA100 3781 N00383-82-82501
JA100 8780 N00383-82-82501
JA100 8780 N00383-82-82501 99 174 225 371 102 113 80 41 45 37 55 27 33 110 JA100 B475 JA100 B475 JA100 C069 JA100 C070 JA100 C060 NO0383-62-92501 NO0383-62-92501 NO0383-62-92501 JA100 C574 N00383-82-82501
JA100 C698 N00383-82-82501
JA100 C298 N00383-82-82501
JA100 C298 N00383-82-82501
JA100 C698 N00383-82-82501
JA100 C698 N00383-82-82501
JA100 C674 N00383-82-82501 428 29 190 94 47 42 159 121 N00383-82-92501 N00383-82-92501 N00383-82-92501 N00383-82-92501 N00383-82-92501 298 JA100 C741 JA100 C744 257 185 JA100 C831 JA100 C907 53 55 79 40 JA100 C917 NG0383-82-92501 JA100 C918 NG0383-82-92501 JA100 C919 NG0383-82-92501 JA100 C927 NGC383-82-92501 35 28 29 99 N00383-82-92501 N00383-82-92501 N00383-82-92501 JA100 JA100 C929 JA100 C994 NGC363-62-62501 NGC363-62-62501 NGC363-62-62501 NGC363-62-62501 JA100 C211 JA100 D093 42 31 JA100 JA100 D094 D097 NG0343-82-92501 NG0343-82-92501 JA100 JA100 D111 2 0114 D116 NG0963-82-02501

3 M v a

B JA100 E723 B JA100 E725

JA100

2 C

JA100 E911 JA100 F105

F112 F115

NG0383-82-G2501

NG0383-62-02501

N00383-82-02501

N00383-82-92501 N00383-82-92501

274

62

37

1111 222222 22 22222 5 7 9 9 1 1 1 55555 AAAA AAAAA 86 CCCCC 3 A C 8 999 C D 10A 108 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 BOE! N9 VERTOL CO

2 A JA100 B288 N00383-82-82501
2 A JA100 B328 N00383-82-82501
2 A JA100 B391 N00383-82-82501
2 A JA100 B401 N00383-82-82501
2 A JA100 B401 N00383-82-82501
2 A JA100 B402 N00383-82-82501
2 A JA100 B403 N00383-82-82501
2 A JA100 B405 N00383-82-82501
2 A JA100 B405 N00383-82-82501
2 A JA100 B406 N00383-82-82501
2 A JA100 B546 N00383-82-82501
2 A JA100 B556 N00383-82-92501
2 A JA100 B557 N00383-82-92501
2 A JA100 B558 N00383-82-92501
2 A JA100 B558 N00383-82-92501 PHI LADELPHIA 236 28 68 37 45 28 2 A JA100 D720 N00383-82-027501 2 A JA100 D746 N00383-82-027501 2 A JA100 D809 N00383-82-02501 2 A JA100 D810 N00383-82-027501 50 85 43 41 60 34 48 31 74 A JA100 0815 N00383-82-92501 A JA100 0850 N00383-82-92501 A JA100 0854 N00383-82-92501 JA100 D855 NG0383-82-G2501 B JA100 E003 N00383-82-92501 B JA100 E048 N00383-82-92501 B JA100 E052 N00383-82-92501 85 144 50 36 2 B JA100 E092 N00383-82-92501 2 B JA100 E183 N00383-82-92501 2 B JA100 E223 N00383-82-92501 JA100 E223 JA100 E252 NQQ383-82-92501 JA100 E282 NG0383-82-92501 JA100 E381 NG0383-82-92501 JA100 E380 NG0383-82-92501 67 76 27 B JA100 E301 B JA100 E320 N00363-82-92501 N00363-82-92501 N00363-82-92501 N00363-82-92501 2 B JA100 E359 2 B JA100 E435 57 73 JA100 E440 JA100 E517 25 50 2 B 2 B JA100 E520 2 B JA100 E524 2 B JA100 E526 N00383-82-92501 N00383-82-92501 N00383-82-92501 26 33 2 B JA100 E556 2 B JA100 E566 2 B JA100 E579 2 B JA100 E580 N00363-82-92501 N00363-82-92501 N00363-82-92501 N00363-82-92501 37 46 93 JA100 E658 N00383-82-92501

JA100 JA100

JA100 JA100

100

DD

9722 9726

NG0363-82-92501 NG0363-82-92501

N00383-82-62501

1015 5 1015 5 1015 5

1015 5 В

5555

3 M V 0 V 6 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 BGEING VERTOL CO 2 C JA100 F118 NGC383-82-92501 2 C JA100 F119 NGC383-82-92501 2 C JA100 F195 NGC383-82-92501 2 C JA100 F344 NGC383-82-92501 2 C JA100 F535 NGC383-82-92501 2 C JA100 F575 NGC383-82-92501 2 C JA100 F597 NGC383-82-92501 4 5 4 5 7 5 4 5 4 5 1015 5 B 1026 5 A 1015 5 B 00000000000000000000000000000 57 87 140 101-1026 b 1015 5 B 1015 5 B 241 257 78 69 31 37 246 827 98 59 32 71 30 70 635 59 68 86 JA100 F353 JA100 F575 JA100 F597 JA100 F647 JA100 F653 JA100 F653 JA100 G013 1026 5 1015 5 1015 5 B 1015 5 B 1015 5 B N00383-82-0250 N00363-62-62501 N00363-62-62501 N00363-62-62501 N00363-62-62501 1015 5 B 1015 5 B JA100 8240 JA100 8241 N00383-82-92501 N00383-82-92501 1015 5 B 1015 5 B JA100 9242 JA100 9243 NGC363-82-92501 NGC363-82-92501 1015 5 B 1015 5 B 1015 5 B 1015 5 B JA100 9244 JA100 9245 NG0383-82-92501 NG0383-82-92501 NG0383-82-92501 JA100 9249 NG0383-82-92501 NG0383-82-92501 NG0383-82-92501 NG0383-82-92501 2 JA100 9253 JA100 9349 1015 5 B 1026 5 B 1026 5 B 1026 5 B 1015 5 B 1015 5 B 1015 5 B 1026 5 B 1015 5 B JA100 9352 JA100 9372 JA100 9013 JA100 9467 JA100 9483 JA100 9509 N00363-62-02501 N00363-62-02501 N00363-62-02501 N00363-62-02501 n 127-62 117-127 37-83 31 27 63 D N00383-82-92501 N00383-82-92501 N00383-82-92501 JA100 9510 JA100 9523 JA100 9585 1015 5 B 1015 5 B 1015 5 B 0000 JA100 8585 JA100 9649 JA100 9650 JA100 9650 JA100 9674 JA100 9678 JA100 9678 JA100 9678 JA100 9680 JA100 9680 N00363-62-92501 N00363-62-92501 N00363-62-92501 N00363-62-92501 1015 5 B 1015 5 B 1015 5 B 1015 5 A 1015 5 A 1015 5 B 1015 5 B D 1 D 000 219 107 D NG0363-62-62501 NG0363-62-62501 NG0363-62-62501 D 130 100 83 41 77 87 34 47 80 28 32 85 N00363-82-92501 N00363-82-92501 N00363-62-92501 N00363-82-92501 1015 5 1015 5 1015 5 1015 5 1015 5 JA100 9663 JA100 9664 В N00383-82-92501 N00383-82-92501 N00383-82-92501 N00383-82-92501 N00383-82-92501 JA100 9685 JA100 9687 9700 9704 9714

E JA100 JA100

NG0383-82-92501

9 2 A 0 BOE1NO VERTOL CO 2 D JA100 0872 NOC363-82-02501 2 D JA100 0886 NOC363-82-02501 2 D JA100 0812 NGC363-82-02501 2 D JA100 0814 NOC363-82-02501 2 D JA100 0826 NOC363-82-02501 PHILADELPHIA 123 29 37 34 30 33 2 D JA100 8926 N00383-82-92501 2 D JA100 H004 N00383-82-92501 2 D JA100 H011 N00383-82-92501 2 D JA100 H067 N00383-82-92501 169 38 73 33 3 JA100 H087 N00383-82-92501 JA100 H141 N00383-82-92501 JA100 H190 N00383-82-92501 JA100 H232 N00383-82-92501 JA100 H272 N00383-82-92501 JA100 H276 N00383-82-92501 JA100 A483 N00383-82-92501 JA100 A487 N00383-82-92501 2 D D D D 664 152 98 53 41 51 76 E JA100 A453 E JA100 A497 E JA100 A511 N00383-82-92501 E JA100 A520 N00383-82-92501 E JA100 A523 N00383-82-92501 E JA100 A528 N00383-82-92501 EE 118 47 75 39 37 55 36 29 44 58 140 JA100 A628 NGG363-82-92501 JA100 A631 NGG363-82-92501 JA100 A632 NGG363-82-92501 JA100 A639 NGG363-82-92501 JA100 A640 NGG363-82-92501 JA100 A674 NGG363-82-92501 JA100 A919 NGG363-82-92501 JA100 A946 NGG363-82-92501 JA100 A946 NG0383-82-92501 JA100 A993 NG0383-82-92501 JA100 A994 NG0383-82-92501 JA100 B037 NG0383-82-92501 JA100 B048 NG0383-82-92501 JA100 B048 NG0383-82-92501 JA100 B050 NG0383-82-92501 JA100 H395 NG0383-82-92501 EEEE 202 171 267 53 31 174 122 JA100 H403 N00983-82-92501 JA100 H403 N00983-82-92501 JA100 H462 N00983-82-92501 JA100 H464 N00983-82-92501 JA100 H466 N00983-82-92501 JA100 H496 N00983-82-92501 JA100 H574 N00983-82-92501 117 H496 H574 H576 H576 H632 80 37 44 31 27 29 36 70 32 JA100 NG0383-82-82501 NGC363-82-92501 NGC363-82-92501 NGC363-82-92501 JA100 H633 H634 H684 H705 JA100 JA100 N00383-82-92501 N00383-82-92501 N00383-82-92501 N00383-82-92501 JA100 JA100

2

22

2

2

22

2

2

2

JA100 JA100

K610 K674 9 JA100 K874 9 JA100 K854 9 JA100 K856

NG0363-62-92501

173

V G 1111 222222 22 22222 5 7 9 9 9 C N 55555 AAAA AAAAAA 88 CCCCC 3 A C 6 999 C D 1 1 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 9 A 1 2 1 OA BOEING VERTOL CO 2 E JA100 H865 N 2 E JA100 H960 N 2 E JA100 H993 N 2 E JA100 H994 N 2 E E E E N00383-82-92501 N00383-82-92501 N00383-82-92501 1015 5 B 1015 5 B 1015 5 A 99-131 N00383-82-92501 JA100 J044 N0383-82-92501 JA100 J099 N0383-82-92501 JA100 J115 N00383-82-92501 99 E 5 B JA100 J119 N00383-82-92501 JA100 J120 N00383-82-92501 JA100 J174 N00383-82-92501 JA100 J177 N00383-82-92501 Ē 5 B 38 32 Ē 5 B 35 29 JA100 J257 N00383-82-92501 JA100 J258 N00383-82-92501 1015 5 B 1015 5 B 1015 5 B 1015 5 B Ε 27 EEE JA100 J259 NG0383-82-92501 JA100 J269 NG0383-82-92501 26 46 63 JA100 J314 N00383-82-92501 JA100 J315 N00383-82-92501 JA100 J325 N00383-82-92501 1015 5 B 1015 5 B 1015 5 B 1015 5 B 1015 5 B E 34 47 JA100 J330 JA100 J331 JA100 J333 JA100 J375 NG0363-82-92501 NG0363-82-92501 NG0363-82-92501 NG0363-82-92501 Ē 48 25 74 188 Ē 1015 5 B 1015 5 B 1015 5 A 1015 5 A 1015 5 A 1015 5 A 1015 5 B 1015 5 B N00363-82-62501 N00363-82-62501 N00363-82-62501 JA100 J527 JA100 J528 JA100 J541 JA100 J643 JA100 J680 123 EEF N00363-62-62501 N00363-62-62501 N00363-62-62501 N00363-62-62501 101 79 205 JA100 J728 JA100 J821 26 26 JA100 J825 N00363-62-02501 JA100 J869 N00363-62-02501 F 1015 5 A 1015 5 B 1026 5 B 1026 5 B 1026 5 B N00383-62-02501 N00383-82-02501 N00383-82-02501 N00383-82-02501 N00383-82-02501 N00383-82-02501 N00383-82-02501 N00383-82-02501 N00383-82-02501 N00383-82-02501 192 JA100 J939 30 27 JA100 J953 JA100 J954 JA100 K091 JA100 K092 38 1015 5 B 1026 5 B 25 57 JA100 K093 1015 5 B 1015 5 B 1015 5 A 1015 5 B JA100 K165 40 74 JA100 K167 211 28 55 JA100 K168 NG0363-82-92501 NG0363-82-92501 NG0363-82-92501 JA100 K254 FF JA100 K303 JA100 K335 43 NGC383-82-G2501 NGC383-82-G2501 NGC383-82-G2501 NGC383-82-G2501 JA100 K393 JA100 K402 68 5 A 5 B 5 A 44 176 28

JA100 L834 JA100 L846 JA100 L848 JA100 L849

N00383-82-92501 N00363-82-92501

N00363-62-92501 N00363-62-92501

NG0383-82-G2501

1015 1015 5 B

1015

5 B 5 A

57

PHILADELPHIA

PA

O10113 4005 39

1 2 2 2995 AHJ A1A MISC ENGINE ACCESSORIES - AI 8 A 4 5 / AI 2 2 1850 AHJ A1A MISC ENGINE ACCESSORIES - AI 8 A 4 5 / AI 2 2 1850 AHJ A1A MISC ENGINE ACCESSORIES - AI 8 A 4 5 / AI 2 2 1850 AHJ A1A MISC ENGINE ACCESSORIES - AI 8 A 4 5 / AI 2 2 1850 AHJ A1A MISC ENGINE ACCESSORIES - AI 8 A 4 5 / AI 2 2 1850 AHJ A1A MISC ENGINE ACCESSORIES - AI 8 A 4 5 / AI 2 2 1850 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 / AI 2 2 1850 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 / AI 2 2 1850 AHJ A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 / AI 2 2 1850 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 / AI 2 2 1850 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 / AI 2 2 1850 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 / AI 2 2 1850 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 / AI 2 2 1850 AHJ A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 / AI 2 2 1860 AHJ A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 / AI 2 2 IDE!NG VERTOL CO ! G JA100 K858 N00383-82-02501 ! G JA100 K859 N00383-82-02501 ! G JA100 K865 N00383-82-02501 1015 5 B 1015 5 B 1015 5 B 1015 5 A 30 178 66 56 JA100 K866 JA100 K867 NG0383-82-G2501 NG0383-82-G2501 G 5 B 1015 JA100 K903 N00363-62-92501 JA100 K953 N00363-62-92501 5 B 5 B 34 37 G 1015 JA100 K981 NG0383-82-G2501 1026 NGC383-82-92501 NGC383-82-92501 NGC383-82-92501 NGC383-82-92501 JA100 K994 JA100 L036 1015 5 B 1015 5 B G 45 94 27 28 JA100 L107 1015 5 B JA100 L108 1015 5 B N00383-82-92501 N00383-82-92501 N00383-82-92501 N00383-82-92501 g JA100 L109 G JA100 L110 1015 5 B L127 66 JA100 L134 1015 5 B NG0383-82-92501 NG0383-82-92501 NG0383-82-92501 JA100 L135 1015 86 JA100 L137 JA100 L427 5 B 1015 1015 94 JA100 L440 N00383-82-92501 JA100 L442 N00383-82-92501 JA100 L473 N00383-82-92501 JA100 L475 N00383-82-92501 1015 5 B 29 1015 5 B 1015 5 A 1015 5 A 1015 5 B 39 N00383-82-92501 N00383-82-92501 JA100 282 JA100 L477 286 54 L478 L565 JA100 NG0383-82-G2501 NGG363-82-G2501 NGG363-82-G2501 NGG363-82-G2501 NGG363-82-G2501 JA100 L565 JA100 L566 1015 5 B 1015 5 B JA100 L631 JA100 L636 1015 5 B 1015 5 B JA100 L637 N00363-82-92501 N00363-82-92501 1015 1015 5 B 59 60 JA100 L638 1642 N00383-82-92501 283 26 128 JA100 L650 NG0383-82-92501 1015 5 A 1015 5 B JA100 NGG363-82-92501 NGG363-82-92501 NGG363-82-92501 L656 JA100 L657 JA100 L660 5 B 1015 184 34 123 1015 N00383-82-92501 N00383-82-92501 N00383-82-92501 N00383-82-92501 JA100 L661 JA100 L662 5 B 1015 L665 JA100 JA100 1015 5 B 1015 5 B 54 NG0363-82-92501 NG0363-82-92501 NG0363-82-92501 JA100 143 JAIOG L687 L790 1015 37 JA100 1015

JA100 N136 JA100 N143

N188

N191

JA100

JA100

N00383-82-92501 N00383-82-92501

N244 NQ0383-82-82501

1015

1015 5 В

1015

5 A

1

S M V O V 0 1111 222222 22 22222 5 7 9 9 1 10 108 100 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 9 2 2 2 A 0 1 3 24 \$\$\$\$\$\$(000) PHILADELPHIA

PA

O10113 4005 39

1 2 2 1550 AHJ A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1

1 2 2 1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 9 5 A 1

1 2 2 1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 9 5 A 1

1 2 2 1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1

1 2 2 1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1

1 2 2 1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1

1 2 2 1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1

1 2 2 1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1

1 2 2 1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1

1 2 2 1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1

1 2 2 1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1

2 2 1561 AHJ A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1

1 2 2 1615 AHJ A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1

1 2 2 1615 AHJ A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1

1 2 2 1615 AHJ A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1

2 2 1615 AHJ A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1

2 2 1615 AHJ A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1

2 2 1615 AHJ A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1

2 2 1615 AHJ A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1

2 2 1615 AHJ A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1

2 2 1615 AHJ A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1

2 2 1615 AHJ A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1

2 2 1615 AHJ A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1

2 2 1615 AHJ A1A HISCELLANEOUS POWER TRANSMIS 8 A 4 5 A 1

2 2 1600 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1

2 2 1600 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1

2 2 1600 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1

2 2 1600 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1

2 2 1600 AHJ A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1

2 2 1600 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1

2 2 1600 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1

2 2 1600 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1

2 2 1600 AHJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1

2 2 1600 AHJ A1A AIRFRAME STRUCTURAL BOEING VERTOL CO 2 H JA100 L880 N00383-82-92501 2 H JA100 L895 N00383-82-92501 2 H JA100 L906 N00383-82-92501 CA 1015 5 1015 5 B 1015 5 B 210-38 30-34-77 27 428-87 54 82 84 31 1140 42 205 2 H JA100 L990 N00383-82-92501 2 H JA100 M100 N00383-82-92501 2 H JA100 M114 N00383-82-92501 2 H JA100 M115 N00383-82-92501 5 B 5 B 1015 1015 1015 5 B 2 H JA100 M116 N00363-82-92501 2 H JA100 M163 N00363-82-92501 1026 5 B JA100 M164 NG0383-82-G2501 H JA100 M178 N00383-82-02501 H JA100 M178 N00383-82-02501 H JA100 M178 N00383-82-02501 H JA100 M200 N00383-82-02501 H JA100 M220 N00383-82-02501 1015 5 A 1015 5 A 1015 5 B 1015 5 B JA100 M221 N00383-82-92501 JA100 M222 N00383-82-92501 1015 5 B н 1015 5 A JA100 M230 N00383-82-92501 JA100 M232 N00383-82-92501 5 A 1015 5 B н JA100 M243 N00383-82-92501 JA100 M244 N00383-82-92501 JA100 M251 N00383-82-92501 1015 5 B 1015 5 A 1015 5 A 224 185 62 73 73 80 27 165 52 39 67 102 41 283 н JA100 M253 NG0383-82-92501 JA100 M311 NG0383-82-92501 1015 5 B 1015 5 B 1015 5 A JA100 M354 NGO383-82-G2501 M356 NGO383-82-G2501 1015 5 A 1026 5 B JA100 NG0383-82-G2501 JA100 M425 JA100 M426 N00383-82-92501 1026 5 A 1015 5 B JA100 M471 N00363-82-92501 JA100 M499 N00363-82-92501 JA100 M505 N00363-82-92501 1015 5 B 1015 5 B 5 A 5 A M652 N00383-82-92501 M653 N00383-82-92501 JA100 1015 JA100 1015 JA100 M658 N00383-82-92501 JA100 M697 N00383-82-92501 1015 5 A 1015 5 A 1015 5 B 286 84 34 31 26 51 60 188 254 177 282 26 27 JA100 M776 N00383-82-92501 JA100 M816 N00383-82-92501 1015 5 B 1015 5 B JA100 M818 N00383-82-92501 JA100 M857 NG0363-82-G2501 JA100 M872 NG0363-82-G2501 1015 1015 5 В JA100 M887 N00383-82-92501 JA100 M923 N00383-82-92501 1015 5 B 1015 5 B JA100 N00383-82-92501 1015 5 B JA100 M974 NG0383-82-G2501 NG0363-82-92501 NG0363-82-92501 NG0363-82-92501 JA100 N008

1.212

PHI LADELPHI A

2 2 W070 000 S1 2 2 W070 000 S1 2 2 W070 000 S1 2 2 W070 000 S1 2 2 W070 000 S1 2 2 W070 000 S1

D C A 1 D C A 1 D C A 1 B C A 1

CONTRACTOR TOTAL

2 I XADD1 0318 98 005-84-674 2 L XADD1 0047 98003 - -84674 2 E XADD1 0020 98003 - -84674 2 L XADD1 0023 N68032-80-D0001

2 I XADO1 0291 N66032-83-F0009

4005 39

386

632

J 3 J

150300

LEASE-RENTAL OF EQ/ADP EQUIP 3 A 4 1
LEASE-RENTAL OF EQ/ADP EQUIP 3 A 4 1
LEASE-RENTAL OF EQ/ADP EQUIP 3 A 4 1
MAINT-REPAIR OF EQ/ADP EQUIP 3 A 4 5 B 1003 1 B
LEASE-RENTAL OF EQ/ADP EQUIP 2 6 4 1

| 5 M   |                                    |  |          |
|---|------------------------------------|--|----------|
| C N 5555 AAAA AAAAA BB CCCCC 3                | A C 8 999 C D 10A 108 100          | 1 1 1 1 1 1 9 2 2 2<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$   | B (000)  |
|   |                                    |  |          |
|   |                                    |  |          |
| C & S BATTERY                                 | PHILADELPHIA                       | PA 093893 4005 39<br>Batteries Primary 3 6 4 1 1   | 26       |
|   |                                    |  |          |
| C D   CGRP                                    | PHILADELPHIA                       | PA 215350 4005 39  OTHER MANAGEMENT SERVICES 8 A 4 5 C 1013 2 A U 1 F  OTHER MANAGEMENT SERVICES 8 A 4 5 C 1013 2 A U 1 F  |          |
| 2 F PB310 0185 N00140-63-00898                | B C C 1 2 2 R499 000 S1            | OTHER MANAGEMENT SERVICES 8 A 4 5 C 1013 2 A U 1 F   | 31       |
| CONTRACTOR                                    | TOTAL 2                            | 124  |          |
| C E J GAGE CO                                 | PHI LADELPHI A                     | PA 154202 4005 39<br>Inspection gages & Precision 6 A 3 3 A 0000 0 J 1 I   |          |
| 4 1 00140 0103 DLA140-83-C0033                | D C A 5 2 2 5220 000 C9E           | INSPECTION GAGES & PRECISION 6 A 3 3 A 0000 0 J 1 I  | 84       |
| C F R INDUSTRIES                              | PHI LADELPHI A                     | PA 094974 4005 39  |          |
|   |                                    | PA 094974 4005 39<br>MAINT-REPAIR-ALTER/OTHER IND 8 A 3 4 J 018 1 B J 1 J  | 43       |
| C P T CORP                                    | PHILADELPHIA                       | PA 008699 4005 39  |          |
| 2   PF161 0967 0300CO-35-66                   | B C Z 1 2 2 7010 000 A7            | ADPE CONFIGURATION 3 6 4 1   | 48       |
| 2   PF161 0966 GSCCC0-35-66                   | B C Z 1 2 2 7010 000 A7            | ADPE CONFIGURATION 3 6 4 1 I   | 26       |
| 2 D PF161 0331 0300C -83-03566                | 8 C 7 1 2 2 7010 000 C9E           | ADPE CONFIGURATION 3 6 4 1 B   | 39<br>41 |
| 2 E PF161 0409 0300C0-35-66                   | B C Z 1 2 2 7010 000 A7            | ADPE CONFIGURATION 3 6 4 1 C   | 68       |
| 4 A 00500 0665 DLA500-83-F0078                | B C A 5 2 2 7010 000 S1<br>TOTAL 6 | PA 008699 4005 39  ADPE CONFIGURATION 3 6 4 1 I  ADPE CONFIGURATION 3 6 4 1 I  ADPE CONFIGURATION 3 6 4 1 B  ADPE CONFIGURATION 3 6 4 1 C  ADPE CONFIGURATION 3 6 4 1 C  ADPE CONFIGURATION 3 6 4 1 C  ADPE CONFIGURATION 6 A 4 1 A  | 92       |
|   |                                    |  |          |
| C THREE INC<br>2 B YADDI DIBA NAGO22-81-00014 | PHI LADELPHIA                      | PA 154768 4005 39<br>MAINT-REPAIR OF EQ/ADP EQUIP 1 A 4 5 J 1001 5 A J 1 J   | 206      |
|   |                                    |  | 200      |
| CACI INC FEDERAL                              | PHILADELPHIA                       | PA 019562 4005 39  |          |
| 2   | B C Z 1 2 2 R417 000 S1            | PA 019562 4005 39 LOGISTICS SUPPORT SERVICES 8 4 6 5 A 1001 5 B U 2 J LOGISTICS SUPPORT SERVICES 8 4 7 5 A 1001 5 B U 2 L ADP SYSTEMS DEVELOPMENT & PR 8 4 6 J  ADP SYSTEMS DEVELOPMENT AND 8 A 7 5 A 1001 5 B U 1 J ADP SYSTEMS DEVELOPMENT AND 8 A 6 5 A 1001 5 B U 1 J ADP SYSTEMS DEVELOPMENT AND 8 A 6 5 A 1001 5 B U 1 A LOGISTICS SUPPORT SERVICES 8 A 4 J LOGISTICS SUPPORT SERVICES 8 A 6 J  E LOGISTICS SUPPORT SERVICES 8 A 6 J                         | 188      |
| 2   PA100 2398 N00140-80-C0393                | B C Z 1 2 2 R302 000 S1            | ADP SYSTEMS DEVELOPMENT & PR 8 4 6 J   | 32       |
| 2 J PA100 0095 N00140-82-C1049                | B C Z 1 2 2 R302 000 S1            | ADP SYSTEMS DEVELOPMENT AND 8 A 7 5 A 1001 5 B U 1 J   | 70       |
| 2 C PA100 0906 N00140-82-C1049                | B C Z 1 2 2 R302 000 S1            | ADP SYSTEMS DEVELOPMENT AND 8 A 6 5 A 1001 5 B U 1 A   | 40       |
| 2 D PA100 1348 N00140-83-D3846                | B C Z 1 2 2 R417 000 S1            | LOGISTICS SUPPORT SERVICES 8 A 4 J   | 174      |
| 2   | B C Z 1 2 2 R417 000 S1            | LOGISTICS SUPPORT SERVICES & A 4 J   | 233      |
| CONTRACTOR                                    | IUIAL 6                            | 1,017  |          |
| CAIRGNE JOSEPH A INC                          | PHILADELPHIA                       | PA 004325 4005 39<br>CONSTRUCTION/OTHER WAREHOUSE 8 A 8 4 J 01B 1 B J 1 I  |          |
| 1 1 0CA31 0232 DACA31-73-C0183                | D C E 5 2 2 Y179 000 C2            | CONSTRUCTION/OTHER WAREHOUSE 8 A 8 4 J 01B 1 B J 1 I   | 27       |
| CALCULON CORP                                 | PHI LADELPHI A                     | PA 045345 4005 39  |          |
| B 0AB07 3705 DAAK80-81-C0202                  | D C B 5 2 2 AC64 000 A7            | RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 J O1B 2 B U 1 B   | 200-     |
| H 08T60 0055 DABT60-82-C0049                  | E C A 5 2 2 7610 000 C9E           | BOOKS AND PAMPHLETS 8 A 3 6 J OIB 1 B J 1 H  | 32       |
| 1   UBT60 0060 DABT60-52-C0049                | E C A 5 2 2 7610 000 C9E           | BOOKS AND PAMPHLETS 8 A 3 4 J O1B 1 B J 1 L  | 200      |
| 2 K D2801 0228 N00039-82-C0068                | B C C 1 2 2 R414 000 S1            | MGT SERVICES/SYSTEMS ENGINEE 5 A 7 5 J 1001 3 A U 1 J  | 900      |
| 2 K D2801 0036 N00039-82-C0138                | B C Z 1 2 2 R414 000 81            | MGT SERVICES/SYSTEMS ENGINEE 6 A 7 J J   | 139      |
| 2 A D2601 0411 N00039-82-C0138                | B C Z 1 2 2 R414 000 S1            | MGT SERVICES/SYSTEMS ENGINEE 8 A 6 5 J 1001 5 B U 1 A  | 72       |
| 2 C D2501 0634 N00039-82-C0138                | B C Z 1 2 2 R414 000 S1            | PA 045345 4005 39  RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 J 01B 2 B U 1 B  BÖCKS AND PAMPHLETS 8 A 3 6 J 01B 1 B J 1 H  BÖCKS AND PAMPHLETS 8 A 3 4 J 01B 1 B J 1 L  MGT SERVICES/SYSTEMS ENGINEE 5 A 7 5 J 1001 3 A U 1 J  MGT SERVICES/SYSTEMS ENGINEE 8 A 7 J  MGT SERVICES/SYSTEMS ENGINEE 8 A 7 J  MGT SERVICES/SYSTEMS ENGINEE 8 A 7 J  MGT SERVICES/SYSTEMS ENGINEE 8 A 7 J  MGT SERVICES/SYSTEMS ENGINEE 8 A 7 J  C  MGT SERVICES/SYSTEMS ENGINEE 8 A 6 J  H | 136      |
| E N DEGO! 11// MUUUSY-82°C0138                | 5 C Z I Z Z R414 000 31            | MUI SERVICES/STEEMS ENGINEE 5 A 5 J  | 100      |

Section 1

| S M<br>V 0<br>C N 55555 |           |         |                |        |            |      |     |            |      |          | 108  | 100       | 11 DESCRIPTION OF  | CMDTY/SR    | /C 2 | 1 1<br>3 4 | 1<br>5 | 1<br>3 1717  | 1 1<br>8 1 | 1<br>9<br>A | 2 2<br>0 1 | 3   | 24 \$\$\$\$\$\$(000)        |
|-------------------------|-----------|---------|----------------|--------|------------|------|-----|------------|------|----------|------|-----------|--|-------------|------|------------|--------|--------------|------------|-------------|------------|-----|-----------------------------|
| CALCULON (              | CORP      |         |                |        |            |      |     | PHII       | LADE | LPH1A    | ١    |           | PA   | 045345      | 4005 | 3          | 9      |              |            |             |            |     |                             |
| 2 J D2801               |           |         |                |        |            | 3 C  |     | 1          | 2 2  | AC6      | 000  | A7        | PA<br>RDTE/ELECTRONICS A<br>RDTE/ELECTRONICS A   | ND COMMU    | 41 8 | АŠ         | ์ 5 .  | J 11         | 5 /        | ١.          | U 1        | J   | 300                         |
| 2 L D2801               |           |         |                |        |            |      |     | 1          | 2 2  | AC65     | 000  | <b>A7</b> | RDTE/ELECTRONICS A   | ND COMMU    | 41 8 | A 7        | 5 .    | J 11         | 5 (        | 3           | U 1        | L   | 300                         |
| 2 L D2601               |           |         |                |        |            |      |     | 1          | 2 4  | : ACBE   | 9000 | A/        | RDIE/ELECTRONICS A   | ND COMMU    | 41 8 | A 7        | ο,     | , 11         | 0 8        | ,           | UI         | L   | 55                          |
| 2 B D2601<br>2 C D2601  |           |         |                |        |            |      |     |            |      | ACG      |      |           |  |             |      |            |        |              |            |             |            |     | 90                          |
| 2 0 02001               | 0705      | MOOOSS  | -63-           | CO104  |            | 9 6  | 4   | 1          | 2 4  | R414     |      |           |  |             |      |            |        |              |            |             | U 1        | C   | 40                          |
| 2 D D2601<br>2 E D2601  | 0/00      | NOCOSS  | - 83 -         | 00104  | i          |      | ÷   | ;          | 2    | R414     |      |           |  |             |      |            |        |              |            |             |            | -   |                             |
| 2 F D2601               | 0979      | NG0039  | -83-           | C0104  | i          | Šč   | ž   | i          |      | R414     |      |           |  |             |      |            |        |              |            |             |            | Ē   | 80                          |
| 2 G D2601               | 1070      | N00039  | -83-           | C0104  |            | 3 C  | Z   | 1          | 2 2  |          |      |           | MGT SERVICES/SYSTE   |             |      |            |        |              |            |             |            | Ġ   | 100                         |
| 2 H D2601               |           |         |                |        |            |      |     |            |      | R414     |      |           |  |             |      |            |        |              |            |             |            |     |                             |
| 2   D <b>26</b> 01      | 1394      |         |                |        |            |      |     |            |      |          |      |           | SYSTEMS ENGINEERIN   | IG SERVICI  | S 8  | 4 7        | 5.     | J 11         | 5 £        | 3           | U 1        | - 1 | 130                         |
|                         |           |         | CON            | TRACTO | OR 1       | TOT. | AL  |            |      | 20       |      |           | 3,277  |             |      |            |        |              |            |             |            |     |                             |
| CAMDEN SH               | IP REF    | AIR CO  |                |        |            |      |     | PHIL       | LADE | LPHIA    |      |           | PA   | 161430      | 4005 | 3          | 9      |              |            |             |            |     |                             |
| 2 B PC418               | 0004      | N62787  | -70-           | C0003  | •          | 3 C  | A   | 1          | 2 2  | 9999     | 000  | A3        | MISCELLANEOUS ITEM   | IS          | 8    | 4 4        | З.     | 3 0000       | 0          |             | J 1        | K   | 96                          |
| 2 B PC418               | 0010      | N62787  | -70-           | C0003  | E          | 3 C  | Α   | 1          | 2 2  | 9999     | 000  | A3        | MISCELLANEOUS ITEM   | IS          | 8    | 4 4        | 4 .    | J 01B        | 1 8        | 3           | J 1        | L   | 63                          |
| 2 B PC418               | 0014      | N62787  | -70-           | C0003  |            | 3 C  | A   | 1          | 2 2  | 3999     | 000  | AЗ        | MISCELLANEGUS ITEM<br>MISCELLANEGUS ITEM<br>MISCELLANEGUS ITEM<br>MISCELLANEGUS ITEM                                   | IS          | 8    | 4 8        | 4 .    | J 01B        | 1 8        | 3           | J 1        | Α   | 180                         |
| 2 B PC418               | 0022      | N62787  | -70-           | C0003  |            | 3 C  | A   | 1          | 2 2  | 9999     | 000  | A3        | MISCELLANEOUS ITEN   | 18          | . 8  | A 4        | 4 .    | J 01B        | 1 1        | 3           | JI         | A   | 38<br>96<br>63<br>180<br>38 |
| 2 E BP787               |           |         |                |        |            |      |     |            |      |          |      |           | MAINT-REPAIR OF EG   |             |      |            |        |              |            |             | J 1        | K   | 96                          |
| 2 E BP787               | 5700      | N62/6/  | -70-           | 00003  |            | 9 0  | •   | !          | 2 2  | 1018     | 000  | A3        | MAINT-REPAIR OF EG   | 1/SH1PS-SI  | 1L 8 | 4 4        | 4.     | 9 018        | 1 1        | ?           | J 1        | Ļ   | 63                          |
| 2 E BF/0/<br>2 E BP787  | 5783      | NGZ/G/  | - 70-<br>- 70- | COOOS  | -          | 2 0  | 2   | 1          | 2 4  | 1018     | 000  | A3        | MAINT-REPAIR OF EG   | 1/3H1F3-31  | 1L 0 | 4 0        | 7      | 1 018        | 1 6        | 3           | J 1<br>J 1 | •   | 180                         |
| 2   PC418               | 9999      | NR2787  | -70-           | COOOS  | ,          | ŠČ   | 7   | i          | 2    | 3018     | 000  | A3        | MAINT-REPAIR OF EG   | 1/SHIPS-SI  | 1L 0 | 2 7        | 7      | 1 02         | - ; ;      |             | j i        |     |                             |
|                         | •         |         |                |        |            |      |     |            |      |          |      |           | 1,134  | ,, 0,,,,, 0 | •    |            |        |              | •          |             | •          | ·   | 000                         |
| CAMPRELL                | PA LIMIR. | NG & HI | FATI           | NG CC  | 1 N        | •    |     | PHII       | ADS  | T PU14   |      |           | PA   | 020511      | 4005 |            | ۵      |              |            |             |            |     |                             |
| 2   C2472               | B599      | N62472  | -83-           | C4480  |            | ) C  | E   | 1          | 2 2  | 2159     | 000  | C5        | MAINT-REPAIR-ALTER   | POTHER II   | 8 G/ | А З        | 4 .    |              |            |             |            |     |                             |
| CAPITOL P               | IPE &     | STEEL I | ROD            | UCTS I | NC         |      |     | PHII       | LADE | LPHIA    |      |           | PA<br>PIPE AND TUBE<br>BARS AND RODS [RON  | 167338      | 4005 | 3          | 9      |              |            |             |            |     |                             |
| 2 F PA100               | 1711      | N00140  | -83-           | C6338  |            | 3 C  | В   | 1          | 2 2  | 4710     | 000  | A3        | PIPE AND TUBE  |             | 8    | 4 š        | ັຮ (   | 02           | 1 1        | 3           | J 1        | F   | 27                          |
| 2 H PA100               | 1929      | NG0140  | -63-           | C7346  | Ē          | C    | B   | 1          | 2 2  | 9510     | 000  | A3        | BARS AND RODS IRON   | I AND STE   | LB   | A 3        | 5 (    | 1013         | 1 1        | 3           | Ĵi         | G   | 76                          |
|                         |           |         | CON            | TRACTO | <b>7</b> 7 | TOT! | AL  |            |      | 2        |      |           | 103  |             |      |            |        |              |            |             |            |     |                             |
| CARPET & I              | DAPE      | V FASH  | FINE           | :      |            |      |     | <b>PH1</b> | ADE  | TI PLITA |      |           | PA<br>FLOOR COVERINGS  | 088460      | 4005 |            | ۵      |              |            |             |            |     |                             |
| 3 L 0FJ02               | 0110      | F09650  | -83-           | C0101  | E          | 3 C  | В   | 5          | 2 2  | 7220     | 000  | C9E       | FLOOR COVERINGS  | 00000       | 7000 | A 3        | ັສ .   | J 1013       | 1 1        | 3           | J 1        | - 1 | . 26                        |
|                         | • • • •   |         |                |        |            |      | _   | _          |      |          |      |           | - 20011 00101111100  |             | •    | •          | •      |              |            |             | •          | _   |                             |
| CATALYTIC               |           |         |                |        |            |      |     | PHIL       |      | LPHIA    |      |           | PA   | 175507      |      |            |        |              |            |             |            |     |                             |
| 1 6 OCA65               |           |         |                |        |            |      |     |            |      |          |      |           | OTHER ARCHITECTS &   |             |      |            |        |              |            |             | J 1        |     |                             |
| 1 0 OCA87               | 0114      | DACA87  | -63-           | C0024  |            | 3 C  | Z   | 5          | 2 2  | R121     | 000  | C2        | A/E CONSTRUCTION   | /CONSERV    | AT 8 | A 6        | 5 .    | J 04         | 2 (        | 3           | JI         | F   | 375                         |
| 1 G OCAS7               | 0126      | DACA87  | -83~           | C0024  |            | 3 C  | Z   | 5          | 2 2  | R121     | 000  | CZ        | A/E CONSTRUCTION<br>A/E CONSTRUCTION   | /CONSERV    | AT 8 | ¥ 6        | 5 .    | J 04         | 2 (        | 3           | J          | Ģ   | 222                         |
| 1 H OCAS7               | 0112      | DACAST. | - 63 -         | CO024  |            |      | 4   | 5          | 2 2  | . KI21   | 000  | C2        | A/E CONSTRUCTION A/E CONSTRUCTION A/E CONSTRUCTION A/E CONSTRUCTION A/E CONSTRUCTION A/E CONSTRUCTION A/E CONSTRUCTION | /CONSERV/   | \    | A 3        | 5      | J 04         | 2 !        | 5           | ٠.         | A   | 1,200                       |
| 1 H OCAST               | 0114      | DACART  | -83-           | C0024  | 1 5        |      | 2   | 8          | 2 4  | . RIZI   | 000  | CZ        | A/E CONSTRUCTION   | CONSERV     | T B  | ~ B        | D .    | . 04<br>. 04 | 2 1        | 2           | y !        | -   | 106                         |
| 1 H OCAA7               | 0114      | DACAST  | -83 -          | C0024  | 2 5        | íč   | ź   | 5          | 2 2  | R121     | 200  | C2        | A/F CONSTRUCTION   | CONSERVA    | T A  | ~ O        | 5      | 1 04         | 9 1        | ,<br>1      | J 1        | F   | 3/5<br>97#-                 |
| H OCAB?                 | 0126      | DACA87  | 83-            | C0024  | ī          | ŏč   | ž   | 5          | 2 2  | R121     | 000  | C2        | A/E CONSTRUCTION   | /CONSERV    | T 8  | AA         | 5      | 04           | 2          | á           | j i        | Ġ   | 222                         |
| 1 H OCA87               | 0126      | DACA87  | -63-           | C0024  | 2 E        | č    | Ž   | 5          | 2 2  | R121     | 000  | C2        | A/E CONSTRUCTION   | /CONSERV    | T 8  | A 6        | 5      | J 04         | 2          | 3           | Ĵί         | Ğ   | 222-                        |
|                         |           |         | CON            | TRACTO | 10 1       | ra T | A : |            |      |          |      |           | 1,948  |             | -    |            | - '    |              |            |             | •          | ~   | 200                         |

. 3

| S M<br>V G 1111 222222 22 22222<br>C N 66666 AAAA AAAAAA BB CCCCC 3  | 5 7<br>A C 8                  | 999 C                                  | 9<br>D 10A                                 | 108 100   | 1 1 1 1 1 1 1 9 2 2 2<br>1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000   |
|--|-------------------------------|--|--|---|---|
| CENTURY ENGINEERING INC<br>2 I C2472 C125 NG2472-83-C1013  | DCZ                           | PHILAI                                 | DELPHIA<br>2 R129                          | 000 C2  | PA 023125 4005 39<br>A/E CONSTRUCTION /OTHER NON 8 A 3 6 J 01B 2 B J 1 F 233  |
| CHRISTIAN MECHANICAL CONTRACTORS<br>2 I C2472 B575 N62472-83-C4491   | ECE                           | PHILAI<br>1 2                          | DELPHIA<br>2 Z299                          | 000 C2  | PA 061995 4005 39 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 F 202  |
| COMBINATION PUMP VALVE 2 D JA111 3063 N00104-63-CK236 2 H JA111 5918 N00104-63-CK246 2 I JA111 7720 N00104-63-C2080 2 G JA111 4819 N00104-63-C4249 2 L JA117 0789 N00104-63-C5036 2 E JA117 3350 N00104-63-C5037 2 G TA100 0485 N00612-83-CT271 CONTRACTOR | B C A B C A B C A B C A B C A | 1 2<br>1 2<br>1 2<br>1 2<br>1 2<br>1 2 | 2 4/30                                     | 000 A3<br>000 A3<br>000 A3<br>000 A3<br>000 A3<br>000 C9E | PA 211980 4005 39  VALVES NONPOWERED 8 A 3 4 J 01B 1 B J 1 D 42  VALVES NONPOWERED 8 A 3 4 J 01B 1 B J 1 H 74  VALVES NONPOWERED 8 A 3 3 J 0000 0 J 1 I 72  VALVES NONPOWERED 8 A 3 6 J 01B 1 B J 1 F 26  VALVES NONPOWERED 8 A 3 5 J 02 1 B J 1 K 82  VALVES NONPOWERED 8 A 3 5 J 02 1 B J 1 K 82  VALVES NONPOWERED 8 A 3 5 J 02 1 B J 1 D 32  FITTINGS - HOSE PIPE & TUBE 8 A 3 5 J 1013 1 B J 1 G 26  357 |
| CONTROL DATA CORP<br>4 K 00140 0030 030000-34-24<br>5 I 00W61 0088 DACW31-83-D0005<br>CONTRACTOR   | BCZ                           | 5 2                                    | 2 R399                                     | 000 81  | PA 224160 4005 39  LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 J 50  OTHER ADP SERVICES 1 A 4 5 B 1013 1 B J 1 H 50  |
| 2 L JA100 C890 N00383-83-C6127<br>CONTRACTOR   | B C A<br>B C A<br>TOTAL       | 1 2 1 2                                | 2 2050<br>2 1020<br>2 1620                 | 000 A3<br>000 A5<br>AFC A1A                               | PA 224400 4005 39 BUCYS 8 E 3 5 J 1015 1 B J 1 I 43 GUNS OVER 125 MM THROUGH 150 8 A 3 4 J 01B 1 B J 1 G 35 AIRCRAFT LANDING GEAR COMPON 8 E 3 6 J 01B 1 B J 1 L 31   |
| CONVOY DIL CORP<br>4 K 00600 1129 DLA600-83-C0658<br>4 A 00600 1625 DLA600-83-C0826<br>4 A 00600 1658 DLA600-83-C0850<br>CONTRACTOR  | B C A<br>F C A<br>D C A       | 5 3<br>5 3<br>5 3                      | DELPHIA<br>2 9150<br>2 9150<br>2 9150<br>3 | 000 A8A<br>000 A8A  | PA 225045 4005 39 A CILS - GREASES CUTTING LUBR 6 A 3 3 J 0000 0 J 1 J 47 A CILS - GREASES CUTTING LUBR 6 A 3 3 J 0000 0 J 1 L 66 C CILS - GREASES CUTTING LUBR 6 A 3 3 J 0000 0 J 1 A 32 145   |
| CGX WILLIAM C<br>2 I C2472 C462 N62472-82-C4574  | ВСЕ                           | PH!LAI                                 | DELPHIA<br>2 Z159                          | 000 C2  | PA 233115 4005 39 MAINT-REPAIR-ALTER/OTHER IND 8 A 3 4 J 01B 1 B J 1 I 777  |
| 2 F PA10G 1638 NG0140-83-C4489<br>2 J MA104 0055 NG0600-82-C0258   | BCB                           | 1 2<br>1 2<br>1 2<br>1 2               | 2 3439<br>2 3433<br>2 3433                 | 000 C9E<br>000 A3<br>000 B9<br>000 B9                     | PA 004232 4005 39  E GAS WELDING HEAT CUTTING - M 8 4 3 5 J 02 1 B J 1 B 49  MISC WELDING SOLDERING & BRA 8 4 3 5 J 1013 1 B J 1 C 39  GAS WELDING HEAT CUTTING - M 8 A 3 5 J 1026 1 B J 1 J 54  GAS WELDING HEAT CUTTING - M 8 A 3 5 J 1026 1 B J 1 H 36  167  |
| DAM CO CONTRACTORS INC<br>2 I C2472 B566 NG2472-83-C4548   | ECE                           | PHILAI<br>1 2                          | DELPHIA<br>2 Z199                          | 000 C2  | PA 060657 4005 39 MAINT-REPAIR-ALTER/MISCELLAN 6 A 3 4 J 01B 1 B J 1 E 86   |
| DAMSON INC<br>1   OCA31 0257 DACA31-83-C0130   | DCE                           |  |  | 000 C2  | PA 247976 4005 39<br>MAINT-REPAIR-ALTER/OTHER UTI 6 A 3 4 J 018 1 B J 1 J 6   |

395

PA 080429 4005 39
MAINT-REPAIR-ALTER/OTHER IND 8 A 3 4 J 01B
MAINT-REPAIR-ALTER/OTHER IND 8 A 8 4 J 01B
MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B

1 B 1 B 1 B

50

. .

PHILADELPHIA 1 2 2 2159 000 C2 1 2 2 2159 000 C2 1 2 2 2299 000 C2

DEL VAL MECHANICAL SPECIALISTS

CONTRACTOR TOTAL

.

| MPC615 GEOGRAPHIC DETAIL LIST   | ING OCTOBER - SEPTEMBER F  | f 83.  | PAGE 6148   |
|---|--|--|---|
| S M<br>V O 1111 222222 22 2222<br>C N 55555 AAAA AAAAAA BB CCCCC  | 5 7 9 9<br>3 A C 8 999 C D 10A 10B 10  | 1 1 1 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 (  | 1<br>1 1 1 9 2 2 2<br>6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)   |
| DELAWARE ALLGY FORGE CO<br>2 G PA100 1620 NG0140-83-05539   | PHILADELPHIA<br>B C A 1 2 2 9510 000 A3  | PA 057876 4005 39<br>BARS AND RODS IRON AND STEEL 8 4 3 5  | J 02 1 B J 1 E 27   |
| DELCO ELECTRONICS CO<br>4 C 00500 1030 DLA500-83-C3411  | PHILADELPHIA<br>D C B 5 2 2 6145 000 C9  | PA 256470 4005 39<br>E WIRE AND CABLE ELECTRICAL 6 A 3 3   | J 0000 0 J 1 C 30   |
| 2 I JA111 6519 N00104-83-C4291<br>2 I JA111 7562 N00104-83-C4291<br>2 I JA111 7958 N00104-83-C4291<br>4 B 00700 1841 DLA700-83-C1064<br>4 C 00700 2030 DLA700-83-C1064<br>4 H 00700 4148 DLA700-83-C1064  | PHILADELPHIA B C A 1 2 2 4730 000 A3 B C A 1 2 2 1045 000 A3 B C A 1 2 2 9999 000 A3 B C A 1 2 2 4730 000 A3 B C A 1 2 2 4730 000 A3 B C A 1 2 2 4730 000 A3 B C A 1 2 2 4730 000 A3 B C A 1 2 2 4730 000 A3 B C A 1 2 2 4320 000 A3 B C A 5 2 2 4320 000 A3 B C A 5 2 2 4320 000 A3 B C A 5 2 2 4320 000 A3 B C A 5 2 2 4320 000 A3 B C A 5 2 2 4320 000 A3 | PA 263280 4005 39  FITTINGS - HOSE PIPE & TUBE 8 2 3 5  LAUNCHERS TORPEDO AND DEPTH 8 4 3 5  MISCELLANEGUS ITEMS 8 4 3 5  FITTINGS - HOSE PIPE & TUBE 8 A 3 4  VALVES NONPOWERED 8 A 3 5  VALVES NONPOWERED 8 A 3 5  VALVES NONPOWERED 8 A 3 5  VALVES NONPOWERED 8 A 3 5  VALVES NONPOWERED 8 A 3 5  POWER AND HAND PUMPS 8 A 3 4  POWER AND HAND PUMPS 6 A 6 6  ESSENTIAL POWER AND HAND PUMPS 8 A 6 6  ESSENTIAL POWER AND HAND PUMPS 8 A 6 6  ESSENTIAL POWER AND HAND PUMPS 8 A 6 6 | J 1026 1 B J 1 K 33<br>J 02 5 B J 1 G 31<br>J 02 1 B J 1 C 27<br>J 018 1 B J 1 K 124<br>J 02 1 B J 1 D 25<br>J 018 1 B J 1 H 33<br>J 1026 1 B J 1 I 72<br>J 1026 1 B J 1 I 29<br>J 018 1 B J 1 B 77<br>J 018 1 B J 1 B 77<br>J 018 1 B J 1 B 77<br>J 018 1 B J 1 C 30<br>J 01B 1 B J 1 G 52 |
| DITTMAR CONTRACTING CO<br>4 F 00120 1956 DLA120-83-C475:<br>4 G 00120 2188 DLA120-83-C487(  |  | PA 075687 4005 39<br>3 medical surgical instruments 6 A 3 5<br>3 medical surgical instruments 6 A 3 3  | J 07 5 B J 1 F 35<br>J 0000 0 J 1 G 59  |
| DCANE L C CC<br>4 K 00400 0284 DLA400-82-C485   | PHILADELPHIA<br>B C A 5 2 2 6210 000 C9  | PA 273420 4005 39<br>E INDOOR & OUTDOOR ELEC LIGHT! 8 A 6 4  | J 01B 1 B J 1 J 50  |
| DODGE FOUNDRY & MACHINE CO<br>1 C 0AA22 0128 DAAA22-83-C0144  | PHILADELPHIA B C A 5 2 2 1015 000 A5   | PA 089804 4005 39<br>GUNS 75 MM THROUGH 125 MM 5 A 3 J   | C 53  |
| 2   C2472 B542 N62472-82-C4547  | PHILADELPHIA B C E 1 2 2 7142 000 C2 B C E 1 2 2 7159 000 C2 OR TOTAL 2  | MAINT-REPAIR-ALTER/LABS & CL 6 A 3 4 MAINT-REPAIR-ALTER/OTHER IND 6 A 3 4  | J 01B 1 B J 1 I 244<br>J 01B 1 B J 1 L 675  |
| 2   C2472 B658 N62472-83-C5996  | PHILADELPHIA B C E 1 2 2 2179 000 C2 A C E 1 2 2 2291 000 C2 OR TOTAL 2  | MAINT-REPAIR-ALTER/OTHER WAR 8 A 3 4 MAINT-REPAIR-ALTER/RECREA NO 8 A 3 4  | J 01B 1 B J 1 I 33<br>J 01B 1 B J 1 H 68  |
| DORCHESTER INDUSTRIES INC 2 B PC418 9008 N82787-70-C0007 2 B PC418 0011 N82787-70-C0007 2 B PC418 0013 N82787-70-C0007 2 B PC418 0018 N82787-70-C0007 2 B PC418 0020 N82787-70-C0007 2 C PC418 0001 N82787-70-C0007 2 C PC418 0011 N82787-70-C0007 2 C PC418 0013 N82787-70-C0007 | PHILADELPHIA B C A 1 2 2 9999 000 A3 B C A 1 2 2 9999 000 A3 B C A 1 2 2 9999 000 A3 B C A 1 2 2 9999 000 A3 B C A 1 2 2 9999 000 A3 B C A 1 2 2 9999 000 A3 2 B C A 1 2 2 9999 000 A3 2 B C A 1 2 2 9999 000 A3 2 B C A 1 2 2 9999 000 A3   | PA         008726         4005         39           MISCELLANEOUS ITEMS         8 4 4 6           MISCELLANEOUS ITEMS         6 4 8 4           MISCELLANEOUS ITEMS         6 4 8 4           MISCELLANEOUS ITEMS         8 4 8 6           MISCELLANEOUS ITEMS         8 4 4 6           MISCELLANEOUS ITEMS         8 4 4 6           MISCELLANEOUS ITEMS         8 4 6 4           MISCELLANEOUS ITEMS         8 4 6 4           MISCELLANEOUS ITEMS         8 4 8 4                  | J 018 1 B J 1 L 88 J 018 1 B J 1 A 40 J 018 1 B J 1 A 62 J 018 1 B J 1 A 128 J 02 5 B J 1 A 35 J 018 1 B J 1 L 88- J 018 1 B J 1 L 88- J 018 1 B J 1 A 40- J 018 1 B J 1 A 82-  |

ų

PA UTILITIES/GAS

634

MISCELLANEOUS ITEMS

286410 4005 39 8 A 3 5 J 17B 9 4 6 4 5 J 17B

439

000 \$1

2 2

PHILADELPHIA
-83-C5101 A C C 1 2 2 8111 000 S1
-83-C0052 A C E 5 2 2 9999 000 C2
CONTRACTOR TOTAL 2

DUTCH BOYS CLEANING SERVICE

2 | C2472 B656 N62472-83-C5101 4 | Q0140 Q091 DLA140-83-C0052

10

ELECTRG MECHANICAL SYSTEMS INC PHILADELPHIA PA 303690 4005 39 4 C 00100 6570 DLA100-63-C0460 B C A 5 2 2 6415 000 A9 CLCTHING SPECIAL PURPOSE 6 A 3 4 J 018

00400 3334 DLA400-83-C2513

CONTRACTOR TOTAL

167

| S M<br>V G 1111 222222<br>C N 55556 AAAA AAAAAA  | 22 22222<br>BB CCCCC 3   | 5<br>A       | 7<br>C 8      | 999                                     | 9 G                                     | 10A  | 108                             | 100                                   | 11                                     | DESCRIPTI  | 5N 6F  | - CM                                     | IDTY/SR  | 1<br>vc 2                  | 1 3    | 1 4     | <br>1 1<br>5 6           | 1717                     | 1 8     | 1 9              | 1<br>9 2<br>A 0 | 2<br>1 | 2 3 2 | 24 \$\$\$\$\$\$(000) |
|--|--|--------------|---------------|---|---|--|---------------------------------|---------------------------------------|--|--|--|--|--|----------------------------|--------|---------|--------------------------|--------------------------|---------|------------------|-----------------|--------|-------|----------------------|
| ELECTRONIC ASSOCIATES<br>2 D PA100 0952 NG0140   | I NC<br>-82-C0066  | В            | C A           | PH1                                     | LADE<br>2 2                             | LPHIA<br>JO70  | 000                             | C9E                                   | : MAI                                  | PA<br>NT-REPAIR  | OF E   | 3<br>EQ/A                                | 105160<br>DP EQU   | 400<br>IP 8                | 5      | 39<br>6 | 5 J                      | 1001                     | 5       | В                | J               | 1      | L     | 66                   |
| ELLIS CONSTRUCTION CO<br>2 I C2472 B537 N62472   | -83-C0142  | C            | CE            | 1                                       | 2 2                                     | Z199   | 000                             | C2                                    | MAI                                    | NT-REPAIR  | -ALTE  | ER/M                                     | ISCELL   | AN 8                       | A      | 3       | 4 J                      | 01B                      | 1       | В                | J               | 1      | ĸ     | 138                  |
| ELLISCO INC<br>2 B PC141 0042 N00164<br>EM BEE LIGHTING EQUIP<br>4 F 00140 0062 930283   | -63-C0045  | В            | C A           | PH!                                     | LADE<br>2 2                             | LPHIA<br>1370  | 000                             | A6                                    | PYR                                    | PA<br>OTECHNICS  |  | 3  | 09180  | 400<br>8                   | 5<br>A | 39<br>3 | 5 J                      | 1026                     | 1       | В                | J               | 1      | A     | 149                  |
| EM BEE LIGHTING EQUIP<br>4 F 00140 0082 030283   | MENT CO<br>-60-66  | D            | C A           | PHI<br>5                                | LADE<br>2 2                             | LPHIA<br>7510  | 000                             | C9E                                   | OFF                                    | PA<br>ICE SUPPL  | ! ES   | C  | 91356  | 400<br>3                   | 5<br>6 | 39<br>4 | 1                        |                          |         |                  |                 |        | F     | 73                   |
| ENERGY ENGINEERING IN<br>2 F PA100 1566 NG0140<br>2 I PA100 2250 NG0140  | C<br>-83-C4 <b>999</b>   | B<br>B       | C B           | PHI<br>1<br>1                           | LADE<br>2 2<br>2 2                      | LPHIA<br>J045<br>J045  | 000                             | C9E                                   | IAM I                                  | PA<br>NT-REPAIR<br>NT-REPAIR                                     | OF E   | O<br>EQ/F                                | 28766<br>LUMB I N  | 400<br>G- 8                | 5      | 39<br>3 | 5 J                      | 1013                     | 1       | В                | J               | 1      | E     | 38<br>40             |
|  | -83-C4676<br>-83-C4772<br>CONTRACTOR                                       | D<br>B<br>TO | C A<br>TAL    | 5                                       | 2 2                                     | 1375<br>6545<br>2  | 000                             | A5<br>C9B                             | DEM<br>MED                             | OLITION M<br>OICAL SETS<br>60                                    | ATER!<br>KITS                                      | IALS<br>S AN                             | D OUTF   | 1T 6                       | Â      | 3       |                          | 01B<br>01B               | 1       | 8<br>8           | J               | 1      | F     | 26<br>34             |
|  | -83-C4529<br>-83-C4529<br>CONTRACTOR                                       | A<br>TO      | C C<br>TAL    | 1                                       | 2 2                                     | 8299<br>8119<br>2  | 000                             | S1<br>S1                              | 6TH<br>6TH<br>2                        | ier Housek<br>Ier Utilit<br>196                                  | EEP!!<br>!ES                                       | NG S                                     | ERV I CE   | S 4                        | 6      | 8       | 5 J                      | 17B<br>17B               | 7       | A                | J               | 1      | C     | 239<br>57            |
| ERDMAN & ANTHONY<br>1 F OCA31 0156 DACA31  | -82-D0056  | r            | c z           | PHI<br>5                                | LADE<br>2 2                             | LPHIA<br>R122  | 000                             | C2                                    | A/E                                    | PA<br>CONSTRUC   | TION   | 3<br>/H                                  | 18150<br>Wys-Ro  | 400<br>AD 8                | 5<br>A | 39<br>4 | 6 J                      | 01B                      | 2       | В                | J               | 1      | F     | 26                   |
| ESQUIRE WIRE & FENCE<br>2 1 C2472 B846 N62472  |  |              |               |   |   |  |                                 |                                       |  |  |  |  |  |                            |        |         |                          | 018                      | 1       | В                | J               | 1      | L     | 94                   |
| EVERITE MACHINE PRODU<br>1 F 0AA22 0194 DAAA22   | CTS CO<br>-83-C6199  | В            | C A           | PHI:                                    | LADE<br>2 2                             | LPH!A  | 000                             | A5                                    | GUN                                    | PA<br>IS OVER 30   | MM (   | JP T                                     | 23940<br>6 75 M  | 400<br>M 5                 | 5<br>A | 3<br>3  | 3 J                      | 0000                     | 0       |                  | J               | 1      | F     | 35                   |
| F M C CORP<br>1 H GAAGS BOSS DAAAGS  | -83-00069  | В            |               |   |   |  |                                 |                                       |  | PA<br>.ITARY CHE   |  |  |  |                            |        |         |                          | 0000                     | 0       |                  | J               | 1      | н     | 226                  |
| FABRICATED METAL PROD<br>1 H 0AE07 8226 DAAE07<br>1 I 0AE07 8408 DAAE07<br>1 G 0AJ09 1909 DAAJ09<br>1 H 0AJ08 2199 DAAJ09<br>2 H JA111 5502 N00104<br>4 B 00400 1594 DLA400<br>4 I 00400 4241 DLA400 | -83-CW627<br>-83-CW627<br>-83-C8473<br>-83-C8667<br>-83-C1991<br>-83-C1262 | B B B B A A  | A A A A A A A | 5 | 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 2520<br>2520<br>1670<br>1670<br>1670<br>9905<br>3990<br>3990 | DJB<br>000<br>000<br>000<br>000 | A4A<br>A1C<br>A1C<br>A3<br>C9D<br>C9D | VEH<br>VEH<br>PAR<br>PAR<br>SIG<br>MIS | IICULAR PO<br>ACHUTES R<br>ACHUTES R<br>INS ADVERT<br>ICELLANEOU | WER 1<br>WER 1<br>ECOVE<br>ECOVE<br>ISING<br>S MA1 | TRAN<br>TRAN<br>ERY<br>ERY<br>DI<br>TERI | ISMISSI<br>ISMISSI<br>SYS AN<br>SYS AN<br>SPLAYS<br>ALS HA | ON 5<br>ON 3<br>D 8<br>D 8 | ***    | 363333  | 4 J<br>4 J<br>4 J<br>4 J | 01B<br>01B<br>01B<br>01B | 1 1 1 1 | 8<br>8<br>8<br>8 | )<br>)<br>)     | 1      | HGHHB | 115<br>34<br>44      |

ودا وجوري

| MPC615 GEGGRAPHIC DETAIL LISTING   |  | 83.  | PAGE 6152  |
|--|--|--|--|
| S M<br>V G 1111 222222 22 22222 5<br>C N 55555 AAAA AAAAAA BB CCCCC 3 A  |  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  |  |
|  |  | PA 086621 40J5 39  MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 011 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 011 MISCELLANEOUS ITEMS 6 A 3 4 J 011 MISCELLANEOUS ITEMS 6 A 3 4 J 011 259   |  |
| FIBRE FORMATIONS INC<br>4 L 00120 0108 DLA120-83-C4068 B   | PHILADELPHIA<br>C A 5 2 2 6515 000 C9E   | PA 340420 4005 39<br>Medical Surgical Instruments 6 A 3 4 J 018  | B 1 B J 1 L 64   |
| GOITTING FOR TO  | oine o   | PA 050678 4005 39<br>PARACHUTES RECOVERY SYS AND 8 A 3 4 J 011<br>DRIERS DEHYDRATORS AND ANHYD 8 A 3 4 J 011<br>AIRCRAFT GROUND SERVICING EQ 6 A 3 3 J 000<br>166  |  |
| FOREIGN POLICY RESEARCH INSTITUTE 1 1 0ZD50 0178 MDA908-83-C1980 B   | PHILADELPHIA<br>C Z 5 2 2 R599 000 S1  | PA 353635 4005 39<br>OTHER SPECIAL STUDIES AND AN 8 A 3 5 P 100  | 06 7 B J 1 I 61  |
| FOUR PHASE SYSTEMS INC 4 K 00140 0008 DLAH00-77-D0315 D 4 A 00500 0784 DLA500-83-F0093 B 4 L 00140 0036 DSAH05-77-D0315 1 D 4 I 00140 0038 DSAH05-77-D0315 1 D 4 I 00140 0038 DSAH05-77-D0315 2 D 4 A 00500 0412 DSAH00-77-D0315 2 D 4 A 00140 0044 DSC0C0-33-61 D 4 K 00140 0044 DSC0C0-33-61 D 4 K 00140 0003 DSC0C0-29-81 D 4 K 00140 0035 DSC0C0-29-81 D 4 K 00140 0035 DSC0C0-29-81 D 4 K 00140 0035 DSC0C0-33-61 D 5 D 00140 0035 DSC0C0-33-61 D 6 D 00140 0035 DSC0C0-33-61 D 7 D 00140 0035 DSC0C0-33-61 D 8 D 00140 0035 DSC0C0-33-61 D 9 D 00140 0035 DSC0C0-33-61 D 9 D 00140 0035 DSC0C0-33-61 D 9 D 00140 0035 DSC0C0-33-61 D 9 D 00140 0035 DSC0C0-33-61 D 9 D 00140 0035 DSC0C0-33-61 D | PHILADELPHIA C C 5 2 2 W070 000 S1 C A 5 2 2 W070 000 S1 C C 5 2 2 W070 000 S1 C C 5 2 2 W070 000 S1 C C 5 2 2 W070 000 S1 C C 5 2 2 W070 000 S1 C C 5 2 2 W070 000 S1 C C 5 2 2 W070 000 S1 C C 5 2 2 W070 000 S1 C C 5 2 2 W070 000 S1 C C 5 2 2 W070 000 S1 C C 5 2 2 W070 000 S1 C C 5 2 2 W070 000 S1 C C 5 2 2 W070 000 S1 C C 5 2 2 W070 000 S1 C C 5 2 2 W070 000 S1   | PA 011429 4005 39  LEASE-RENTAL OF EQ/ADP EQUIP 6 6 4 1  ADPE CONFIGURATION 6 A 4 1  LEASE-RENTAL OF EQ/ADP EQUIP 6 6 4 1  LEASE-RENTAL OF EQ/ADP EQUIP 6 6 4 5 8 10  LEASE-RENTAL OF EQ/ADP EQUIP 6 6 4 1  ADPE CONFIGURATION 6 A 4 1  LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 | J 132<br>A 150<br>L 862<br>13 1 B J 2 L 862<br>K 219<br>A 195<br>J 47<br>J 82<br>K 303<br>K 303<br>K 84<br>C 37  |
| FRANKLIN INSTITUTE OF PENNSYLVANIA 1 L OADOS 0105 DAADO5-83-C4036 B 1 A OADOS 0105 DAADO5-83-C4036 1 B 1 A OADOS 0105 DAADO5-83-C4036 2 B 1 I OAK11 2311 DAAK11-83-C0216 B 1 E OZDO3 0999 MDA803-82-D0041 C 2 J BH004 0041 N00024-77-C4751 B 2 C BH004 4598 N00024-77-C4751 B 2 J BH004 0039 N00024-82-C4329 B 2 E BH004 8109 N00024-82-C4329 B 2 H BH004 0039 N00024-82-C4329 1 B 2 H BH004 0039 N00024-82-C4329 1 B 2 H BH004 0039 N00024-82-C4329 1 B 2 H BH004 8109 N00024-82-C4329 2 B 2 H BH004 8109 N00024-82-C4329 1 B 2 H BH004 8109 N00024-82-C4329 1 B 2 H BH004 8109 N00024-82-C4329 1 B 2 H BH004 8109 N00024-82-C4329 1 B  | PHILADELPHIA  C B 1 2 2 6625 000 C9E  C B 1 2 2 6625 000 C9E  C B 1 2 2 6625 000 C9E  C B 1 2 2 6625 000 C9E  C Z 5 2 2 R214 000 S1  C C 5 2 2 R399 000 S1  C Z 1 2 2 R216 000 A3  C Z 1 2 2 R414 000 A3  C Z 1 2 2 R414 000 A3  C Z 1 2 2 R414 000 A3  C Z 1 2 2 R414 000 A3  C Z 1 2 2 R414 000 A3  C Z 1 2 2 R414 000 A3  C Z 1 2 2 R414 000 A3  C Z 1 2 2 R414 000 A3  C Z 1 2 2 R414 000 A3  C Z 1 2 2 R414 000 A3  C Z 1 2 2 R414 000 A3  C Z 1 2 2 R414 000 A3  C Z 1 2 2 R416 000 A3 | PA 359640 4005 39  ELECTRICAL ELECTRONIC MEASUR 8 4 3 5 A 02 ELECTRICAL ELECTRONIC MEASUR 8 4 3 5 P 02 ELECTRICAL ELECTRONIC MEASUR 8 4 3 5 P 02 ELECTRICAL ELECTRONIC MEASUR 8 4 3 5 A 02 RDTE/GTHER RESEARCH AND DEVE 8 A 3 5 P 11 GTHER ADP SERVICES A/E - MARINE 8 A 7 5 P 10 A/E - MARINE 8 A 7 5 M 05 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 M 05 A/E - MARINE 8 A 7 5 M 05 A/E - MARINE 8 A 7 5 M 05 A/E - MARINE 8 A 6 5 M 05 A/E - MARINE 8 A 6 5 M 05 A/E - MARINE 8 A 6 5 M 05 A/E - MARINE 8 A 6 5 M 05 A/E - MARINE 8 A 6 5 M 05 A/E - MARINE 8 A 6 5 M 05 A/E - MARINE 8 A 7 5 M 05  | 5 A J 1 L 160 7 A J 1 L 160 7 A J 1 L 160 5 A J 1 L 160 7 B J 1 I 49 01 5 B J 1 E 60 08 7 B U 1 J 30 08 7 B U 1 C 50 7 B U 1 C 150 7 B U 1 C 150 7 B U 1 J 245 7 B U 1 J 245 7 B U 1 J 245 7 B U 1 J 245 7 B U 1 J 245 7 B U 1 J 245 7 B U 1 C 150 7 B U 1 C 150 7 B U 1 C 150 7 B U 1 C 150 7 B U 1 C 150 7 B U 1 C 150 7 B U 1 C 150 |

14

ر المعاددة المعاددة

į,

ĸ.

D DFNG 1988 0078 F19828-83-C0023

LF130 0170 N68001-83-C0045

B OFH02 1112 DAAB07-79-96227

D OFH02 1565 DAAB07-79-96227

L OHV39 0039 F19828-83-C0023

C OHV39 0076 F19828-83-C0023

F19628-83-C0023

0153

2

2 2 5805 000 A7 2 2 5805 000 A7 2 2 5805 000 A7

202

136 1,321

3,036

K 2 L K 2 C K 2 I

|   |  |   | <b></b>  |   |  |
|---|--|---|--|---|--|
| S M<br>V O 1111 222222<br>C N 55555 AAAA AAAAAA   |  | 5 7<br>A C 8 999  | 9 9<br>C D 10A 10B 10C   | 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(  | 000)   |
| GENERAL ATRONICS CORP<br>3 J 0HJ05 0017 F30602<br>3 H 0HJ05 0250 F30602<br>4 K 00800 0357 DLA800<br>4 B 00800 1191 DLA900<br>4 C 00900 1468 DLA900<br>4 G 00800 2504 DLA900<br>4 I 00800 2504 DLA900<br>4 I 00800 2614 DLA900<br>4 I 00800 2614 DLA900<br>4 I 00900 3047 DLA900<br>4 I 00800 3047 DLA900  | -79-C0084<br>-79-C0064<br>-82-90022<br>-82-90022<br>-83-C1625<br>-83-C2412<br>-83-C2424<br>-83-C2656<br>-83-C2903  | B C Z Z A 5 5 5 5 5 B B C C A A 5 5 B B C C C A A 5 5 B B C C C A 5 5 B B C C C C A 5 5 B B C C C C C C C C C C C C C C C C |  | PA 379020 4005 39  RDTE/GTHER DEFENSE 8 A 7 5 D 11 2 B U 1 J  RDTE/GTHER DEFENSE 6 A 7 5 D 11 2 B U 1 H  ELECTRON TUBES & ASSGC HARDW 6 A 4 5 A 1001 5 B J 1 K  ELECTRON TUBES & ASSGC HARDW 6 A 4 5 A 1001 1 B J 1 D  ELECTRON TUBES & ASSGC HARDW 6 A 4 5 A 002 1 B J 1 C  ELECTRON TUBES & ASSGC HARDW 6 A 4 5 A 002 1 B J 1 C  ELECTRON TUBES & ASSGC HARDW 6 A 3 5 A 1006 5 B J 1 D  ELECTRON TUBES & ASSGC HARDW 6 A 3 5 A 0000 0 J 1 G  ELECTRON TUBES & ASSGC HARDW 6 A 3 5 C 1013 1 B J 1 I  ELECTRON TUBES & ASSGC HARDW 6 A 3 5 C 1013 1 B J 1 I  ELECTRON TUBES & ASSGC HARDW 6 A 3 5 C 1013 1 B J 1 I  ELECTRON TUBES & ASSGC HARDW 6 A 3 5 C 1013 1 B J 1 I  ELECTRON TUBES & ASSGC HARDW 6 A 3 5 C 1013 1 B J 1 I  ELECTRON TUBES & ASSGC HARDW 6 A 4 5 A 1013 1 B J 1 I | 48<br>50<br>50<br>42<br>35<br>45<br>51<br>44<br>99<br>34<br>99                                       |
| GENERAL ELECTRIC CO 1 E 0A929 0411 DAA929 1 L 0A948 0013 DAA948 1 D 0A948 0013 DAA948 1 D 0A948 0055 DAA948 1 E 0A948 0055 DAA948 1 E 0A948 0055 DAA948 1 G 0A948 0079 DAA946 1 A 0BT35 0054 DABT35 1 E 0ZD10 0189 DCA100 1 J 0ZD30 0013 DNA001 1 E 0ZD30 0499 DNA001 1 B 0ZD30 0264 DNA001 1 J 0ZD30 0264 DNA001 1 J 0ZD30 0377 DNA001 1 C 0ZD30 0377 DNA001 1 D 0ZD30 0432 DNA001 1 G 0ZD30 0432 DNA001 1 L 0ZD30 0655 DNA001 1 L 0ZD30 0655 DNA001 1 L 0ZD30 0655 DNA001 2 F BH005 7623 N00024 2 K D2701 0160 N00039 2 J D2602 0043 N00039 2 G JA111 4908 N00104 2 I JA111 7765 N00104 2 I JA111 9958 N00104 2 I JA111 9958 N00104 2 L JA111 9958 N00104 2 L JA111 9958 N00104 2 L JA111 9958 N00104 2 L JA111 9958 N00104 2 L JA111 9958 N00104 2 L PA100 0175 N00140 2 L PA100 1052 N00140 2 H PA100 1285 N00140 | -81-C0019 -81-C0019 -81-C0019 -81-C0019 -83-C0030 -81-C0042 -83-C0037 -82-C0241 -82-C0241 -83-C0022 -83-C0143 -83-C0384 -83-C0384 -83-C037 -82-C027 -82-C027 -83-C1768 -83-C1768 -83-C1768 -83-C1768 -83-C1768 -83-C1768 -83-C892 -83-C999 | PHI  ZAAAACZZZZZZZZZZZZZZZAAAAAAAAACCC CCCCCCCZZZZZZZZ  | ADELPHIA 2 2 AZII 000 SI 2 2 AD23 000 SI 2 2 AD23 000 SI 2 2 AD23 000 SI 2 2 AD23 000 SI 2 2 AD23 000 SI 2 2 AD23 000 SI 2 2 AD24 000 SI 2 2 AD24 000 SI 2 2 AD24 000 SI 2 2 AD24 000 SI 2 2 AD24 000 SI 2 2 AD24 000 SI 2 2 AD24 000 SI 2 2 AD24 000 SI 2 2 AD24 000 SI 2 2 AD24 000 SI 2 2 AD24 000 SI 2 2 AD24 000 SI 2 2 AD24 000 SI 2 2 AD24 000 SI 2 2 AD25 000 AT 2 2 AC25 000 AT 2 2 A | RDTE/DEFENSE SERVICES   | 75<br>250<br>2510<br>140<br>133<br>50<br>150<br>150<br>150<br>150<br>150<br>150<br>150<br>150<br>150 |

.

\*.

F34601-79-90214

5 D 1015 5 В

**S** V M V 0 1111 222222 22 22222 5 7 9 9 9 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 1 108 10C 11 DESCRIPTION OF CMDTY/SRVC 10A PHILADELPHIA PA 380520 4005

1 2 2 N020 000 C9E INSTALLATION OF EQ/MARINE EQ 8 A

1 2 2 N020 000 S1 INSTALLATION OF EQ/MARINE EQ 8 A

1 2 2 N020 000 S1 INSTALLATION OF EG/MARINE EQ 8 A

1 2 2 N020 000 C9E INSTALLATION OF EG/MARINE EQ 8 A

1 2 2 N020 000 C9E RDTE/OTHER RESEARCH AND DEVE 8 A

1 2 2 AZ12 000 C9E RDTE/OTHER RESEARCH AND DEVE 8 A

1 2 2 AZ12 000 C9E RDTE/OTHER RESEARCH AND DEVE 8 A

1 2 2 AZ12 000 C9E RDTE/OTHER RESEARCH AND DEVE 8 A

1 2 2 AZ12 000 C9E RDTE/OTHER RESEARCH AND DEVE 8 A

1 2 2 AZ12 000 C9E RDTE/OTHER RESEARCH AND DEVE 8 A

1 2 2 AZ12 000 C9E RDTE/OTHER RESEARCH AND DEVE 8 A

5 2 2 1427 CMU A2 GUIDED MISSILE SUBSYSTEMS 8 A

5 2 2 1427 CMU A2 GUIDED MISSILE SUBSYSTEMS 6 A

5 2 2 AR93 000 A2 RDTE/OTHER SPACE 8 1 GENERAL ELECTRIC CO 2 I PA100 2132 N00140-83-D2709 2 I PA100 2147 N00140-83-D2709 2 I PA100 2276 N00140-83-D2709 2 2 2 2 2 2 2 2 2 2 1 M ВВ 1013 2 B 1013 2 B 110 PA100 2276 NG0140-83-D2709 PA100 2340 NG0140-83-D2709 MF107 0168 NG0921-82-C0089 MF107 0016 NG0921-82-C0115 MF107 0026 NG0921-82-C0115 MF107 0167 NG0921-82-C0115 MF107 0368 NG0921-83-C0052 OHT01 0302 F04701-71-C0050 OHT01 0303 F04701-71-C0050 0ZA01 0030 F04701-73-C0003 0ZA01 0030 F04701-73-C0003 1013 37 47 75 70 57 5 A A A 5 B 11 11 30 56 RDTE/DIMEN RESEARCH AND DE GUIDED MISSILE SUBSYSTEMS RDTE/DIMER SPACE RDTE/DIMER SPACE RDTE/DIMER SPACE 4 A 4 B 296 500 2 2 AR93 000 A2 2 2 AR93 000 A2 2 2 AR93 000 A2 2 2 AR93 000 A2 2 2 1190 CMU A2 2 2 1427 CMU A2 2 2 1190 CMU A2 2 2 1427 CMU A2 2 1427 CMU A2 2 1427 CMU A2 2 2 1427 CMU A2 2 2 1426 CMU A2 2 2 1427 CMU A2 RDIE/OTHER SPACE 8 1 7 RDTE/OTHER SPACE 8 1 7 RUCLEAR TEST AND HANDLING EQ 8 A 7 RUCLEAR TEST AND HANDLING EQ 8 A 6 RUCLEAR TEST AND HANDLING EQ 8 A 6 RUCLEAR TEST AND HANDLING EQ 8 A 6 RUCLEAR TEST AND SPACE SYSTE 8 A 7 RDTE/MISSILE AND SPACE SYSTE 8 A 7 RDTE/MISSILE AND SPACE SYSTE 8 A 7 RDTE/MISSILE AND SPACE SYSTE 8 A 7 RDTE/MISSILE AND SPACE SYSTE 8 A 7 RDTE/MISSILE AND SPACE SYSTE 8 A 7 RDTE/MISSILE AND SPACE SYSTE 8 1 7 RDTE/MISSILE AND SPACE SYSTE 8 1 7 RDTE/MISSILE AND SPACE SYSTE 8 1 7 RDTE/MISSILE AND SPACE SYSTE 8 1 7 RDTE/MISSILE AND SPACE SYSTE 8 1 7 RDTE/MISSILE AND SPACE SYSTE 8 1 7 RDTE/MISSILE AND SPACE SYSTE 8 1 7 RDTE/MISSILE AND SPACE SYSTE 8 A 7 RDTE/MISSILE AND SPACE SYSTE 8 F04701-73-C0003 F04701-73-C0003 OZA01 0071 0104 8 4 B 500 OZAO 8 11 4 B 447 02A0: 0104 F04701-73-C0003 0ZA01 0052 F04701-73-C0070 0FF90 0108 F04704-79-C0051 0HT01 0004 F04704-80-C0012 0FF90 0025 F04704-80-C0012 0HT01 0127 F04704-80-C0012 0HT01 0221 F04704-80-C0012 0HT01 0026 F04704-80-C0016 0HT01 0188 F04704-80-C0016 0HT01 0385 F04704-80-C0016 11 14 14 14 14 н 4 B 890 4 4 B B B 533 A 207 14 27 2 2 AC24 CNJ A2 2 2 AC24 CNJ A2 2 2 AC24 CNJ A2 2 2 AC24 CNJ A2 2 2 AC24 CNJ A2 2 2 AC23 CNG A2 11 4 B 5.322 0385 F04704-80-C0016 0386 F04704-80-C0016 OHT01 OHTO1 4 B 500 0385 F04704-80-C0016 0043 F04704-81-C0028 0150 F04704-81-C0028 0244 F04704-81-C0028 0341 F04704-81-C0028 0297 F04704-81-C0031 300 В 2 2 AC23 CNQ A2 2 2 AC23 CNQ A2 11 OHTOI 124 OHTOI 400 2 2 AC23 CNQ A2 2 2 AC22 CNQ A2 74 150 OHTO OHTOS 2 2 AC22 CNG A2 2 2 AC24 CNJ A2 2 2 AC24 CNJ A2 2 2 AC24 CNJ A2 2 2 AC24 CNJ A2 2 2 AC24 CNJ A2 2 2 AC24 CNJ A2 2 2 AC24 CNJ A2 2 2 AC22 CNG A2 2 2 AC22 CNG A2 2 2 LO14 CMU S1 2 2 LO14 CMU S1 2 2 LO14 CMU S1 2 2 LO14 CMU S1 OHTO1 0027 F04704-82-C0018 0121 F04704-82-C0018 19,000 3,222 6,650 0160 F04704-82-C0018 0163 F04704-82-C0018 0284 F04704-82-C0018 0349 F04704-82-C0018 OHTO1 OHTOI 11 32,581 2 B 2 B 2 B 2 A 4 B OHTO 12,400 11 OHTOI 4,300 F04704-82-C0018 F04704-82-C0031 OHT01 0359 13,100 OHT01 0042 OF804 0025 F33600-83-C0062 Ā 1007 37 L014 CMU S1 AC13 000 A2 0170 F33600-83-C0062 0222 F33615-82-C3223 1007 4 B **0F804** 22222AAAA OHROS 2 B 2 B 11 11 50 OHRO4 OHU61 0277 F33615-63-C1120 F33657-62-C0360 AC62 000 A7 R538 000 C9E AAAAAD 3 A 3 B 3 B 4 B 0057 5 5 1008 F33657-82-C0360 F33657-82-C0360 F33657-82-C0360 F34601-79-G0214 F34601-79-G0214 OHU61 OHU61 OFD05 0072 000 1008 ABJJ 50 25 50 35 R538 000 C9E 3020 BJJ A1B 0091 5 5 1008 0019 02 4 5 OFF80 OFF30 5315 BJL A1B NAILS KEYS AND PINS 8
4920 BJJ A1B AIRCRAFT MAINTENANCE & REPAI 8 0246 1015 В

1560 ACA A1A AIRFRAME STRUCTURAL COMPONEN 8

OFF80 3583

OHB02 0090

0629

Α

OFF30 0245 F41608-81-D0019 OFF30 0303 F41608-81-D0019

F41608-81-D0019 0961 F41608-81-00019 41

43

240

SMVO 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 | ILADELPHIA | PA | 380520 | 4005 | 39 | 2 | 1560 | ACA | A1A | AIRFRAME | STRUCTURAL | COMPONEN | 8 | 4 | 5 | 6 | 1015 | 8 | 2 | 2160 | ACA | A1C | AIRFRAME | STRUCTURAL | COMPONEN | 8 | 4 | 5 | 6 | 1015 | 1 | 8 | 2 | 2110 | BSJ | A1B | BARNINGS | ANTIFRICTION | UNMOUN | 8 | 4 | 5 | A | 1015 | 5 | 8 | 2 | 2100 | BSJ | A1B | BARNINGS | ANTIFRICTION | UNMOUN | 8 | 4 | 5 | A | 1015 | 5 | 8 | 2 | 2150 | ACA | A1A | AIRFRAME | STRUCTURAL | COMPONEN | 8 | 4 | 5 | A | 1015 | 4 | 8 | 2 | 2150 | ACA | A1A | AIRFRAME | STRUCTURAL | COMPONEN | 8 | 4 | 5 | A | 1015 | 4 | 8 | 2 | 2150 | ACA | A1A | AIRFRAME | STRUCTURAL | COMPONEN | 8 | A | 5 | A | 1015 | 4 | 8 | 2 | 2150 | ACA | A1A | AIRFRAME | STRUCTURAL | COMPONEN | 8 | A | 4 | 5 | A | 1015 | 4 | 8 | 2 | 2500 | ACA | A1A | AIRFRAME | STRUCTURAL | COMPONEN | 8 | A | 4 | 5 | A | 1015 | 4 | 8 | 2 | 2500 | ACA | A1A | AIRFRAME | STRUCTURAL | COMPONEN | 8 | A | 4 | 5 | A | 1015 | 4 | 8 | 2 | 2500 | ACA | A1A | AIRFRAME | STRUCTURAL | COMPONEN | 8 | A | 4 | 5 | A | 1015 | 4 | 8 | 2 | 2500 | ACA | A1A | AIRFRAME | STRUCTURAL | COMPONEN | 8 | A | 5 | A | 1015 | 4 | 8 | 2 | 2501 | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | ASS | AS GENERAL ELECTRIC CO PHI LADELPHIA 3 K 0FF60 0147 F34601-79-90214 3 K 0FF60 0548 F34601-79-90214 43 27 L 0FD05 0231 F34601-79-90214 L 0FF80 0902 F34601-79-90214 113 0FD05 0310 F34601-79-90214 0FF60 0252 F34601-79-90214 0FF60 0257 F34601-79-90214 0FF60 0258 F34601-79-90214 0FF60 0268 F34601-79-90214 53 A 200 195 64 28 80 32 F34601-79-G0214 F34601-79-G0214 OFFAO 1180 OFF80 1181 Α OFF80 1242 F34601-79-G0214 OFJ04 1052 F34601-79-G0214 135 36 41 26 30 Α OFF20 0270 F34601-79-90214 OFF80 1623 F34601-79-90214 OFF80 2256 F34601-79-90214 C OFF30 0207 F34601-80-91056 D OFF30 0600 F34601-80-G1056 89 D OFF30 0639 F34601-80-91056 OFF30 0863 F34601-80-91056 62 G F34501-80-91056 F34601-80-91056 1572 OFE03 OFF30 0986 300 1002 F34601-80-G1056 206 126 OFD08 0081 OFD08 0358 F34601-83-C1170 C OFD05 0536 F34601-83-90271 F34601-83-90271 239 68 60 39 26 166 73 157 OFF60 0378 OFD05 0676 F34601-83-G0271 OFF80 2101 F34601-83-G0271 Ď D OFF80 2156 F34601-83-90271 OFF60 0532 F34601-83-90271 OFF60 0540 F34601-83-90271 OFF80 2341 OFF80 2396 F34601-83-90271 F34601-83-90271 E 79 36 OFF80 2497 F34601-83-90271 OFF80 2549 F34601-83-90271 165 43 31 90 OFF80 2552 F34601-83-90271 OFF80 2762 F34601-83-90271 F34601 -83-90271 F34601 -83-90271 F34601 -83-90271 OFF80 2813 G OFD02 1303 36 2946 36 н OFFAO 3189 F34601-83-G0271 F34601-83-80271 OFD05 1200 65 F34601-83-G0271 F40650-83-C0057

PHILADELPHIA PA 40995 4005 39 5 2 2 9350 000 C9E REFRACTORIES & FIRE SURFACIN 6 A 3 3 B 0000 0

49

83

CONTRACTOR TOTAL

GREEN A P REFRACTORIES CO PH 4 H 00400 3692 DLA400-83-C2817 D C A 5

TUITION FEES TUITION FEES

2 1 L

1,338

CONTRACTOR TOTAL

HALIFAX ENGINEERING INC PHILADELPHIA 2 A PA100 0352 NG0140-83-C1036 B C Z 1 2 2 L016

| MPC615 GEOGRAPHIC DETAIL LISTIN  | OCTOBER - SEPTEMBE  | R FY 83.  | PAGE 6159   |
|--|---|---|---|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9<br>A C 6 999 C D 10A 10   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1<br>1 1 9 2 2 2  |
| 4 E 00400 2865 DLA400-83-C1466   | PHILADELPHIA B C A 5 2 2 3920 00 B C A 5 2 2 3920 00 TOTAL 2  | PA 084322 4005 39<br>DO C9C MAT HANDLING EQUIP - NONSELF 6 A 3 4 J<br>DO C9D MAT HANDLING EQUIP - NONSELF 6 A 6 4 J<br>92   | 01B 1 B J 1 B 62  |
| HARRIS CORP<br>4 B 00500 0646 DLA500-63-F0100  | PHILADELPHIA<br>B C A 5 2 2 7010 00   | PA 436500 4005 39<br>00 81 ADPE CONFIGURATION 6 A 4 1   | A 33  |
| 2 I C2472 A118 N62472-81-C1462   | PHILADELPHIA B C E 1 2 2 Z299 00 B C E 1 2 2 Z299 00 B C E 1 2 2 Z299 00 B C E 1 2 2 Z299 00 B C E 1 2 2 Z299 00 TOTAL 5  | PA 450720 4005 39  OC C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J  OC C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J  OC C2 MAINT-REPAIR OF EQ/CONSTRUCT 8 A 3 4 J  OC C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 8 4 J  OC C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 8 4 J  OC C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 8 4 J | 01B   |
| HIRSCH TYLER CO 3 J 08A05 0026 F05611-82-D0026 3 K 08A05 0027 F05611-82-D0026 3 K 08A05 0028 F05611-82-D0026 3 K 08A05 0034 F05611-82-D0026 3 K 08A05 0035 F05611-82-D0026 3 L 08A05 0049 F05611-82-D0026 3 H 08A05 0205 F05611-82-D0026 3 H 08A05 0206 F05611-82-D0026 CONTRACTOR | PHILADELPHIA B C A 5 2 2 8410 00 B C A 5 2 2 8410 00 B C A 5 2 2 8410 00 B C A 5 2 2 8410 00 B C A 5 2 2 8410 00 B C A 5 2 2 8410 00 B C A 5 2 2 8410 00 B C A 5 2 2 8410 00 B C A 5 2 2 8410 00 TGTAL  8 | PA 461670 4005 39  00 C9E GUTERWEAR WOMENS 8 A 4 3 J  10 C9E GUTERWEAR WOMENS 8 A 4 3 J  10 C9E GUTERWEAR WOMENS 8 A 4 3 J  10 C9E GUTERWEAR WOMENS 8 A 4 3 J  10 C9E GUTERWEAR WOMENS 8 A 4 3 J  10 C9E GUTERWEAR WOMENS 8 A 4 3 J  10 A9 GUTERWEAR WOMENS 8 A 4 3 J  11 190 8 A 4 3 J  11 190       | 0000 0 J 1 J 343<br>0000 0 J 1 K 31<br>0000 0 J 1 K 126<br>0000 0 J 1 K 169<br>0000 0 J 1 K 195<br>0000 0 J 1 L 71<br>0000 0 J 1 H 68 |
| HGNEYWELL INC<br>4 K 00140 0023 DLAH00-72-C0030<br>4 K 00140 0019 DLAH00-75-C0250<br>4 K 00140 0018 DLAH00-80-D0135<br>4 I 00000 0067 DLA000-82-C0203<br>4 K 00140 0017 9300C0-33-98<br>CONTRACTOR   | PHILADELPHIA D C C 5 2 2 W070 00 D C C 5 2 2 W070 00 D C C 5 2 2 W070 00 C C A 5 2 2 W070 00 D C C 5 2 2 W070 00 TOTAL 5  | PA 468020 4005 39 00 S1 LEASE-RENTAL OF EQ/ADP EQUIP 6 6 4 1 100 S1 LEASE-RENTAL OF EQ/ADP EQUIP 6 6 4 1 100 S1 LEASE-RENTAL OF EQ/ADP EQUIP 6 6 4 1 100 S1 LEASE-RENTAL OF EQ/ADP EQUIP 6 4 7 5 A 100 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 1359   | J 188<br>J 84<br>J 159<br>A 07 1 B J 2 I 99-<br>J 27  |
| CONTRACTOR   | B C A 1 2 2 W070 00<br>B C A 1 2 2 W070 00<br>B C A 1 2 2 W070 00<br>B C A 1 2 2 W070 00<br>TOTAL 4   | DO C9E LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 100 C9E LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 100 C9E LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 100 C9E LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 312  |   |
| HUMPHRYS D C CO INC<br>2 1 PC144 0361 NG0102-83-C0954  | PHILADELPHIA<br>B C A 1 2 2 8305 OC   | PA 015134 4005 39<br>00 C9E TEXTILE FABRICS 8 A 3 6 J   | 01B 1 B J 1 j 164   |
| HUMPHRYS TEXTILE PRODUCTS 1 C OAEO7 2713 DAAEO7-83-CN332 1 H OAEO7 8258 DAAEO7-83-C1863 2 L JA112 0783 NGO104-83-C2548   | PHILADELPHIA B C A 5 2 2 2540 DB B C A 5 2 2 2540 DI B C A 1 2 2 2090 00  | PA 016052 4005 39  WA4A VEHICULAR FURNITURE AND ACCE 5 A 3 4 J  MA4B VEHICULAR FURNITURE AND ACCE 5 A 3 4 J  O A3 MISCELLANEOUS SHIP AND MARIN 8 A 3 4 J  O A3 TEXTILE FABRICS 8 A 3 5 J  | 01B 1 B J 1 C 915<br>01B 1 B J 1 H 125  |

. /y

W1 - 129 14

| MPC615 GEOGRAPHIC DETAIL LISTING  | OCTOBER - SEPTEMBE             | R FY 63.   | PAGE 6160  |
|---|--------------------------------|--|--|
| S M<br>V O 1111 222222 22 22222 5<br>C N 55555 AAAA AAAAAA BB CCCCC 3 A | 3 7 9 9 8 A C 8 999 C D 10A 10 |  | 1<br>1 1 9 2 2 2<br>8 9 A 0 1 3 24 \$\$\$\$\$(000)             |
| HUMPHRYS TEXTILE PRODUCTS   | PHILADELPHIA                   | PA 016052 4005 39  |  |
| 2   QA110 0415 N00225-63-C1195   B                                      | 3 C A 1 2 2 8340 00            | D A3 TENTS AND TARPAULINS 8435 J 02 D COF TEXTILE FARRICS 8433 J 0000  | 1 B J 1 H 41   |
| 4 A 00100 0456 DLA100-83-C4194 A  | CA5 228340 00                  | AS TENTS AND TARPAULINS 6 A 3 4 J 01B  | 1 B J 1 A 225  |
| 4 D 00100 0771 DLA100-83-C4344 A CONTRACTOR T                           | A C A 5 2 2 8340 00<br>TOTAL 8 | D A3 TENTS AND TARPAULINS 8 4 3 5 J 02 0 6 6 A 9 3 J 0000 0 A9 TENTS AND TARPAULINS 6 A 3 4 J 018 0 A9 TENTS AND TARPAULINS 6 A 3 4 J 018 1,813  | 1 B J 1 C 145  |
|   |                                | PA 021571 4005 39  |  |
| 2 1 C2472 A052 N62472-82-C0403 B  | CE1 22 Y152 00                 | D C2 CONSTRUCTION/MAINTENANCE BUI 8 A 3 4 J 01B  | 1 B J 1 L 173  |
| 1 T E IMPERIAL CORP   | PHI LADELPHI A                 | PA 482700 4005 39  |  |
| 2 9 JA115 4849 N00104-77-A0083 B  | CA1 225925 00                  | D A3 CIRCUIT BREAKERS 8 A 4 5 A 1015   | 5 B J 1 G 69-<br>5 B J 1 A 69<br>1 B J 1 F 60<br>1 B J 1 F 138 |
| 4 A 00900 0868 DLA900-83-C0881 B  | C A 5 2 2 5925 00              | D A7 CIRCUIT BREAKERS 6 A 3 5 C 1013   | 5 B J 1 A 69   |
| 4 F 00900 2169 DLA900-83-01900 B  | CA 5 2 2 5925 00               | D A7 CIRCUIT BREAKERS  | 1 B J I F 60   |
| 4 F 00900 2260 DLA900-83-C2157 B  | CAS 225925 00                  | A 7 CIRCUIT BREAKERS 8 A 3 5 C 1013  | 1 B J 1 F 31   |
| 4 G 00900 2536 DLA900-83-C2272 B  | CA 5 2 2 5925 00               | A7 CIRCUIT BREAKERS 6 A 3 5 C 1013   | 1 B J 1 G 133  |
| 4 9 00900 2420 DLA900-63-C2263 B  | CA 5 2 2 5999 00               | D A7 MSC ELECTRICAL AND ELECTRON: 6 A 3 5 B 1026   | 5 B J 1 G 46   |
| 4   00900 2841 DLA900-83-C2295 B  | CA 5 2 2 5925 00               | D A7 CIRCUIT BREAKERS 6 A 3 3 C 0000   | 5 B J 1 G 46<br>O J 1 H 170<br>I B J 1 I 80<br>I B J 1 I 84    |
| 4   00900 2972 DLA900-83-C2674 B  | C A 5 2 2 5925 00              | D A7 CIRCUIT BREAKERS 6 A 3 5 C 1013   | 1B J 1 1 80  |
| CONTRACTOR T  | TOTAL 10                       | ## 482700 4005 39  ## 482700 4005 4005 39  ## 482700 4005 4005 4005 4005 4005 4005 4005 4 | 15 311 84  |
| I T T COURTER TERMINAL SYSTEMS INC                                      | PHILADELPHIA                   | PA 048647 4005 39  |  |
| 4 G 00140 0066 G800K6-30-15510 D  | CAS 227025 00                  | COSE ADP INPUT/GUTPUT AND STORAGE 3 6 4 1  | G 42   |
| INFORMATION NETWORK SYSTEMS INC   | PHILADELPHIA                   | PA 064651 4005 39  |  |
|   |                                | SI OTHER HOUSEKEEPING SERVICES 8 A 3 4 J OIB   | 1 B J 1 A 101  |
| INSINGER MACHINE CO   | PHILADELPHIA                   | PA 493500 4005 39  |  |
|   |                                | COE KITCHEN EQUIPMENT AND APPLIA 6 A 6 4 J 01B   | 1 B J 1 K 74   |
|   |                                | COE KITCHEN EQUIPMENT AND APPLIA 6 A 3 4 J 01B   |  |
| 4 B 00400 1597 DLA400-83-C1120 D  | CA 5 2 2 7320 00               | O C9E KITCHEN EQUIPMENT AND APPLIA 6 A 3 4 J OIB   | 1 B J 1 B 25   |
| 4 D 00400 2265 DLA400-83-C1611 B  | CA 5 2 2 7320 00               | COE KITCHEN EQUIPMENT AND APPLIA 6 A 3 4 J OIB   | 1 B J 1 D 43   |
| 4 E 00400 2584 DLA400-83-C1854 B  | 3 C A 5 2 2 7320 00            | O COE KITCHEN EQUIPMENT AND APPLIA 6 A 3 4 J OIB   | 1 B J 1 D 76   |
| 4 0 00400 2498 DLA400-83-01901 5  | 1 C A B 2 2 7320 00            | O COE KIICHEN EQUIPMENT AND APPLIA 8 A 3 3 J 0000  | 0 J1D 42<br>0 J1E 39   |
| 4 E 00400 2846 DLA400-83-02029 PA                                       | , C A B 2 2 7320 00            | D C9E KITCHEN EQUIPMENT AND APPLIA 6 A 3 4 J 01B<br>D C9E KITCHEN EQUIPMENT AND APPLIA 6 A 3 3 J 0000<br>D C9E KITCHEN EQUIPMENT AND APPLIA 6 A 3 3 J 0000<br>D C9E KITCHEN EQUIPMENT AND APPLIA 6 A 3 4 J 01B   | 1 B J 1 D 38   |
| 4 9 00400 3358 DLA400-83-C2494 B  | CA 5 2 2 7320 00               | COE KITCHEN EQUIPMENT AND APPLIA 6 A 3 4 J 018   | 1 B J 1 F 230  |
| 4 G 00400 \$503 DLA400-83-C2508 B                                       | 3 C A 5 2 2 7320 00            | COSE KITCHEN EQUIPMENT AND APPLIA 6 A 3 4 J OIB  | 1 B J 1 G 31   |
|   |                                | COE KITCHEN EQUIPMENT AND APPLIA 6 A 3 4 J DIB   |  |
| 4 H 00400 3765 DLA400-83-02747 B  | CA 5 2 2 7320 00               | D COE KITCHEN EQUIPMENT AND APPLIA 6 A 3 5 J 1013  | 1 B J 1 H 56   |
| 4 H 00400 9816 N 4400-89-09781  | LUAD 227320 00                 | O C9E KITCHEN EQUIPMENT AND APPLIA 6 A 6 5 J 1013<br>O C9E KITCHEN EQUIPMENT AND APPLIA 6 A 3 3 J 0000   | 1 B J 1 H 56<br>O J 1 H 28                                     |
|   |                                | O COE KITCHEN EQUIPMENT AND APPLIA 6 A 3 3 J 0000  |  |
|   | TOTAL 15                       |  |  |

INSTRUTECK CORP PHILADELPHIA PA 494887 4005 39
2 A JA112 1194 N00104-83-C2503 A C A 1 2 2 1285 000 A2 FIRE CONTROL RADAR EQUIP EXC 4 6 3 5 J 17B 7 B J 1 L

| MPG615 GEOGRAPHIC DETAIL LISTIN                                     | NO OCIOBER - SEPIEMBER           | PT 63.   | PAGE 6101   |
|---|----------------------------------|--|---|
| S M<br>V Ö 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3 | 57 99<br>3 A C 8 999 C D 10A 108 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 1/<br>1 1 9 2 2 2<br>7 6 9 A 0 1 3 24 \$\$\$\$\$\$(000)                   |
| INTERA ENVIRGNMENTAL CONSULTANTS<br>4   00140 0068 DLA140-83-C0028  | PHILADELPHIA DCC5 22U009 000     | FA 057871 4005 39<br>S1 OTHER TRAINING 6 A 3 5 C 101   | 3 1 B J 1 I 210   |
| INTERCONTINENTAL ENGRNG & MFG CO                                    | JRP PHILADELPHIA                 | PA 495379 4005 39 C9E VALVES NONPOWERED 8 A 3 3 J 000  | 00 J1F 28   |
|   |                                  | PA 496260 4005 39  C9E LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  C9E MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1  C9E ADP COMPONENTS 3 6 4 1  A7 ADPE CONFIGURATION 3 6 4 1  A7 ADPE CONFIGURATION 3 6 4 1  C9E ADP COMPONENTS 3 6 4 1  C9E ADP COMPONENTS 8 4 3 5 A 100  S1 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1  S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  S1 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1  S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 |   |
| 2 K PA100 0247 050000-34-37   | B C C 1 2 2 W070 000             | COE LEASE-RENTAL OF EQUADP EQUIP 3 6 4 1   | K 113   |
| 2 H PA100 1993 BS00C0-34-37   | B C A 1 2 2 7050 000             | CGE ADP COMPONENTS 3 6 4 1   | H 42  |
| 2   PF161 0830 GS00C0-34-37   | B C Z 1 2 2 7010 000             | A7 ADPE CONFIGURATION 3 6 4 1  | H 28  |
| 2 1 PF161 0831 GS00CO-34-37   | B C Z 1 2 2 7010 000             | A7 ADPE CONFIGURATION 3 6 4 1  | H 35  |
| 2 L PF161 0043 9800803437   | B C Z 1 2 2 7025 000             | COE ADP INPUT/OUTPUT AND STORAGE 3 6 4 1   | J 65  |
| 2   PA100 2373 NQ0140-83-08724                                      | B C A 1 2 2 7050 000             | CSE AUP COMPONENTS 6 4 3 5 A 100   | 1 0 1 1 0 0 1 1 0 0 0 1 1 1 0 0 0 1 |
| 4 L 00140 0037 0800C0-34-37   | D C C 5 2 2 W070 000             | SI LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  | K 65  |
| 4 K 00140 0021 G800C0-34-37   | D C C 5 2 2 W070 000             | S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  | J 25  |
| 4 K 00140 0031 0800C0-34-37   | D C C 5 2 2 J070 000             | SI MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1  | K 37  |
| 4 K 00140 0032 0300C0-34-37   | D C C 5 2 2 W070 000             | SI LEASE-RENTAL OF EQUADD EQUIP 3 6 4 1  | K 51  |
| 4 K 00140 0034 930000-34-37   | B C C B 2 2 W070 000             | SI LEASE-RENTAL OF EGVADE EGGIP 3 6 4 1  | J 33  |
| 4   00140 0090 GS00S6-30-46   | D C E 5 2 2 7430 000             | C2 TYPEWRITERS & OFFICE TYPE CO 3 6 4 1  | 1 1.7   |
| CONTRACTOR  | R TOTAL 15                       | 752  |   |
| INTERNATIONAL TRADE OVERSEAS INC                                    | C PHILADELPHIA                   | PA 045516 4005 39<br>C9E MISCELLANEOUS CONSTRUCTION E 8 A 3 J  |   |
| 1 B OCA78 0044 DACA76-63-C0032                                      | B C B 5 2 2 3895 000             | COE MISCELLANEOUS CONSTRUCTION E 8 A 3 J   | L 116   |
| INTERSPEC INC   | PHILADEL PHIA                    | PA 064814 4005 39  |   |
| 2 B PF161 0107 N62269-83-C0305                                      | B C A 1 2 2 AC62 000             | A7 RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 J 11   | 5 B J 1 K 71  |
| 2   PF161 0990 N62269-83-C0804                                      | B C A 1 2 2 AC62 000             | A7 RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 J 11 C9E RUTE/ELECTRONICS AND COMMUNI 8 A 3 5 J 11   | 5 B J 1 l 48  |
| CONTRACTOR  | R TOTAL 2                        | 119  |   |
| J w m corp  | PHILADELPHIA                     | PA 009725 4005 39  A2 GUIDED MISSILE REMOTE CONTRO 4 6 7 5 J 17E  A2 GUIDED MISSILE REMOTE CONTRO 4 6 4 5 J 17E  A2 GUIDED MISSILE REMOTE CONTRO 4 6 6 5 J 17E  A2 GUIDED MISSILE MAINTENANCE E 4 6 4 5 J 17E  A2 MSC ELECTRICAL AND ELECTRONI 4 6 3 5 J 17E  A7 GPERATIONAL TRAINING DEVICES 4 6 6 5 J 17E  |   |
| 1 A 0AH01 6550 DAAH01-79-C0414                                      | A C A 5 2 2 1430 CMC             | A2 GUIDED MISSILE REMOTE CONTRO 4 6 7 5 J 178  | 7 B J 1 A 27-   |
| 1 D 0AH01 6821 DAAH01-81-90007                                      | A C A 5 2 2 1430 CMC             | A2 QUIDED MISSILE REMOTE CONTRO 4 6 4 5 J 178  | 7 B J 1 D 81  |
| 1 F 0AH01 8000 DAAH01-81-00007                                      | A C A 5 2 2 1430 CMC             | A2 GUIDED MISSILE REMOTE CONIRO 4 6 6 5 J 176  | . / B J I F 31 31 41  |
| 1 1 0AH01 8349 DAAH01-81-60007                                      | A C A 5 2 2 5999 CMC             | A2 MSC FLECTRICAL AND ELECTRONI 4 B 3 5 J 17E  | 7 A J 1 1 562   |
| 3 E 0HV33 0054 F19626-61-C0019                                      | A C A 5 2 2 6930 GWC             | A7 OPERATIONAL TRAINING DEVICES 4 6 6 5 J 178  | 7 B M 1 E 45  |
| 3   OHV33 0054 F19628-61-C0019 1                                    | 1 A C A 5 2 2 5930 GWG           | A7 OPERATIONAL TRAINING DEVICES 4 6 8 5 J 178  | 7 B M 1 E 45  |
| 3   OHV33 9054 F19628-81-C0019 2                                    | 2 A C A 5 2 2 6930 GWO           | A7 OPERATIONAL TRAINING DEVICES 4 6 6 5 J 178  | 78 MIE 45-  |
| 3 F OFFOA 1998 F19888-88-00019                                      | A C A S 2 2 8930 GWO             | A2 QUIDED MISSILE MAINTENANCE E 4 6 4 5 J 178 A2 MSC ELECTRICAL AND ELECTRONI 4 6 3 5 J 178 A7 OPERATIONAL TRAINING DEVICES 4 6 6 5 J 178 A7 OPERATIONAL TRAINING DEVICES 4 6 8 5 J 178 A7 OPERATIONAL TRAINING DEVICES 4 6 6 5 J 178 A7 OPERATIONAL TRAINING DEVICES 4 6 7 5 J 178 A7 OPERATIONAL TRAINING DEVICES 4 6 7 5 J 178 A7 OPERATIONAL TRAINING DEVICES 4 6 7 5 J 178  | 7 A M 1 F 906   |
| 3 F OHV33 0060 F19626-62-C0019                                      | A C A 5 2 2 6930 GWG             | A7 OPERATIONAL TRAINING DEVICES 4 6 7 5 J 178<br>A7 OPERATIONAL TRAINING DEVICES 4 6 7 5 J 178<br>A7 OPERATIONAL TRAINING DEVICES 4 6 8 5 J 178  | 7 B M 1 F 304   |
| CONTRACTOR  | R TOTAL 9                        | 2,043  |   |
| JALGROS INC   | PHILADELPHIA                     | PA 016801 4005 39  |   |
| 2 F PF161 0384 N62269-82-C0730                                      | A C C 1 2 2 H215 000             | PA 016801 4005 39 A7 EQUIP TESTING SVCS/AIRCRAFT 4 6 7 5 J 17E A7 EQUIP TESTING SVCS/AIRCRAFT 4 6 6 5 J 17E A7 ROTE/ELECTRONICS AND COMMUNI 8 A 3 5 J 100  | 7 B Z 1 C 90  |
| 2 F PF161 0557 N62269-82-C0730                                      | A C C 1 2 2 H215 000             | A7 EQUIP TESTING SVCS/AIRCRAFT 4 6 6 5 J 178   | 7 B Z 1 E 28  |
| 2 E PF161 0465 NG2269-63-C0052                                      | A C Z 1 2 2 AC64 000             | A7 RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 J 100  | 17 5 B J 1 C 46   |

| MPC61   | 15 <b>Q</b> E   | OGRAI  | PHIC DE  | TAI   | L LISTIN   | <b>IG</b>        | 60                       | TOBE                    | R -                                     | SEPI   | EMBER   | FY                               | 83.   |   |   |   |                           |  |   |   |                          |                            | PA  | GE              | 61                | 62          |                      |
|---|---|--|--|---|--|------------------|--------------------------|-------------------------|---|--|---|----------------------------------|---|---|---|---|---------------------------|--|---|---|--------------------------|----------------------------|-----|-----------------|-------------------|-------------|----------------------|
| S M<br>V O<br>C N S   | 55555   | 1111<br>AAAA   | 22222<br>22222   | 22<br>BB  | CCCCC 3  | 5<br>A           | 7<br>C 8                 | 999                     | 9<br>C                                  | 9<br>D 10/   | 1 OB  | 100                              | 11 DE   | ESCRIP  | TION                                    | OF (                                    | CMDTY                     | SRVC   | 1 1                                     | 1 1<br>3 4                                | 1 1<br>5 6               | 1717                       | 1 8 | 1<br>1 9<br>9 A | 2 2               | 2           | 24 \$\$\$\$\$\$(000) |
| JALOF<br>2 1 F<br>2 C F   | RDS 18<br>PF161<br>PF161                                    | IC<br>1046<br>0247   | N62269<br>N62269   | -83<br>-83<br>CG                                    | -C0286<br>-C0309<br>NTRACTOR   | A<br>A<br>T      | CC                       | 1 :                     | 2                                       | 2 H21  | A<br>5 000<br>3 000   | A7                               | EQUII<br>RDTE   | PA<br>P TEST<br>/ELECT  | 'ING (                                  | SVCS.                                   | 01680<br>/AIRCF<br>ND COM | 1 4<br>RAFT<br>IMUNI                               | 005<br>4 (<br>4 (                       | 39<br>5 3<br>5 3                          | 5 J                      | 178<br>178                 | 7   | A<br>B          | Z 1<br>J 1        | I<br>A      | 184<br>27            |
| 2 D F   | RC100<br>FA100  | 0088<br>0514   |  | -83<br>-83<br>CO                                    | -COO77<br>-CT320<br>NTRACTOR   | t T              | C A<br>C A<br>STAL       | \                       | 2                                       | 2 312<br>2 201                                     | 2   | EA I                             | BEAR!<br>SHIP   | 9   |   | UNMO                                    |                           | COM  | 8 /                                     | A 3                                       | 3 B<br>3 C               |                            | 0   |                 | J 1<br>J 1        | B<br>G      | <b>26</b><br>63      |
| JEFFE<br>2 D F<br>2 I F<br>3 K G<br>3 B G<br>3 I G  | ERSON<br>4N501<br>4N501<br>0FS03<br>0FS03<br>0FS03          | MED11<br>0024<br>0071<br>0117<br>0400<br>0789                                | CAL COL<br>NOOSOO<br>NOOSOO<br>F33600<br>F33600  | LEGI<br>- 79<br>- 79<br>- 75<br>- 75<br>- 75<br>COI | E<br>-H0237<br>-H0237<br>-A0542<br>-A0542<br>-A0542<br>NTRACTOR  | B<br>B<br>B<br>B | C Z<br>C Z<br>C Z<br>C Z | PHI<br>1<br>1<br>5<br>5 | LAD<br>2<br>2<br>2<br>2                 | ELPH1<br>2 U00<br>2 U00<br>2 U00<br>2 U00<br>2 U00 | A<br>95 000<br>95 000<br>95 000<br>95 000                                 | 31<br>31<br>31<br>31<br>31<br>31 | TUITI<br>TUITI<br>TUITI<br>TUITI<br>TUIT!                   | PA<br>ION FE<br>ION FE<br>ION FE<br>ION FE<br>ION FE                  | ES<br>ES<br>ES<br>ES                    |   | 50820                     | 00 4   | 005<br>8 4<br>8 6<br>8 6                | 39<br>4 4<br>8 4<br>8 4<br>8 4            | 5 M<br>5 M<br>5 M<br>5 M | 05<br>05<br>05<br>05<br>05 | 7   | В<br>В<br>В     | J 1<br>J 1        | E<br>K<br>B | 139<br>146<br>146    |
|   |   |  |  |   | TES LTD<br>-C7679  |                  |                          |                         |   |  |   |                                  |   |   |   |   |                           |  |   |   |                          | 04                         | 2   | В               | J 1               | 1           | 350                  |
| 2 E (   | 2602  | 0843   | N00039   | -83<br>-83  | -00461<br>-03206<br>NTRACTOR   | B                | C A                      | \ 1<br>\ 1              | 2                                       | 2 703  | 000   | A7                               | RADIO   | ACCESS  | QUIPI<br>GRIAL                          | IENT<br>EQU                             | 51090<br>EXCER            | T AI   | 5 /                                     | A 3                                       | 5 J                      | 1002<br>1015               | 3   | A<br>B          | J 1<br>J 1        | D<br>H      | 1,440<br>49          |
|   |   |  | M & AS<br>NG2472   |   | IATES<br>-C1312  |                  |                          |                         |   | ELPHI<br>2 R12                                     |   | C2                               |   | PA<br>CONSTR  | UCT I                                   |   | 07864<br>OTHER            |  |   |   |                          | 01B                        | 2   | В               | J 1               | ĸ           | 35                   |
| 2 I C   |   | C119   | N62472   | -83   | -C1029   | D                | c z                      |                         |   | ELPHI<br>2 R11                                     |   | C2                               |   | PA<br>CONSTR  | UCTIO                                   |   | 02585<br>I NDUS           |  |   |   |                          | 01B                        | 2   | В               | J 1               | F           | 77                   |
| 3 F C C S F C C C S F C C C S F C C C S F C C C S F C C C S F C C C C | OFF80<br>OFF80<br>OFF80<br>OFF80<br>OFF80<br>OFF80<br>OFF80 | 2636<br>3269<br>1156<br>1337<br>1632<br>1633<br>3721<br>3620<br>3287<br>1047 | F09603<br>F09603<br>F41608<br>F41608<br>F41608<br>F41608<br>F41608<br>F41608<br>F41608 | -82<br>-82<br>-82<br>-83<br>-83<br>-83<br>-83       | -91483<br>-91483<br>-DA073<br>-DA073<br>-DA073<br>-CA230<br>-CA230<br>-CA252<br>-CA952<br>-DA021<br>NTRACTOR | B                | CA                       | 555555555555            | 2 | 2 284<br>2 <b>28</b> 4                             | 5 BSJ<br>5 BSJ<br>10 BSR<br>10 BSR<br>10 BSR<br>5 BSJ<br>10 ACD<br>10 BSR | A1B                              | NAILS<br>GAS 1<br>GAS 1<br>GAS 1<br>GAS 1<br>GAS 1<br>GAS 1 | S KEYS S KEYS TURBIN TURBIN TURBIN TURBIN S KEYS TURBIN TURBIN TURBIN | AND AND AND AND AND AND AND AND AND AND | PINS PINS PINS PINS PINS PINS PINS PINS | ET ENG                    | I NES<br>I NES<br>I NES<br>I NES<br>I NES<br>I NES | 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 | A 9 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 8                        | 1015                       | 5   | В               | Ji                | Ä           | 132                  |
| 4 L C   | 00400   | 0633<br>44 <b>9</b> 1  |  | -82<br>-83  | -C5670<br>-C0553   | 8<br>8<br>8      | CPCE                     | 5                       | 2                                       | ELPH1<br>2 731<br>2 411<br>2 411                   | 0 000   | C9E                              | FOOD<br>REFR  | PA<br>COOK!<br>I GERAT<br>I GERAT                                     | NG BA                                   | K I NO<br>EQUII                         | 52654<br>9 SER\<br>P      | I NG   | 6 /                                     | A 6                                       | 4 J<br>4 J<br>4 J        | 01B<br>01B<br>01B          | 1 1 | B<br>B<br>B     | J 1<br>J 1<br>J 1 |             | 58<br>45-<br>93      |

September 1

| #<br>MPC615  | GEOG   | (<br>RAPI                                   | HIC DET   | TAII   | L LISTI  | NG                                      |            | ØC1                 | OBE   | ₹ -        | SEPTE  | MBER  |  | 83.  |   |  |   |   |  |     |  | PAGI                                   | E               | 610        | 63  | j   |
|--|--|---|---|--|--|---|------------|---------------------|---|------------|--|---|--|--|---|--|---|---|--|-----|--|--|-----------------|------------|---|---|
| S M<br>V O<br>C N 55   | 11<br>838 AA   | 11 2  | 72222<br>74444  | 22<br>88   | 22222<br>22222   | 3 /                                     | 3 7<br>1 C | 8                   | 999   | 9 9<br>C D | 10A  | 108   |  |  |   |  |   |   |  |     |  | 1 1<br>8 9                             | 1<br>9 2<br>A 0 | 2 2        | 2<br>3 2                                      | 4 \$\$\$\$\$\$(000)   |
| KESSEL<br>4 C 00<br>4 E 00   | L KITC<br>400 18<br>400 28   | HEN<br>15 (<br>34 (                         | -004AJC   | -83<br>-83   | T CO<br>-C1426<br>-C2042<br>NTRACTO  | 0                                       | C          | B                   | 5<br>5  | 2 2        | 7310   | 000   | C9E  | PA<br>FOOD COOK<br>FOOD COOK<br>248  | ING BAKI<br>ING BAKI  | 5265<br>ING SERI   | 40 40<br>VING<br>VING   | 05<br>6 A<br>6 A                        | 3 <b>9</b><br>3 4<br>3 3               | J 1 | 7A<br>0000   | 1 B<br>0                               | •               | J 1<br>J 1 | B<br>E  | 56<br>86  |
| KETRON<br>2 F DE<br>2 D PA   | 701 10   | 63 P<br>45 P                                | 100140·   | -83  | -00552<br>-03991<br>NTRACTO  | 8                                       | C          | z                   | 1   | 2 2        | LOTE   | OOC<br>AED  | \7<br>CSE  | TECH REP   | TRONICS   | AND COL  | MMUN1   | 8 A                                     | 3 5                                    | J 1 | 1<br>007   | 5 B<br>1 B                             | ;               | J 1<br>Z 1 | F<br>C  | 100<br>39   |
| 2 1 C2   | 472 B5<br>472 B5   | 77 F<br>61 F                                | 162472<br>162472  | -81<br>-83<br>COI  | -C4537<br>-C4524<br>NTRACTO  | E<br>DR 1                               | C          | E<br>AL             | 1   | 2 2        | 3299<br>2  | 9 000   | C2<br>S1   |  | AIR OF E<br>SEKEEPIN  | G SERV   | RIALS<br>ICES   | 8 A<br>8 A                              | 3 4 3 4                                | ) ( | 01B  | 1 B<br>1 B                             |                 | J 1        | F<br>D  | 287<br>138  |
| KEYSTO   | NE X R   | AY 1  | NC<br>100140-   | -83  | -08502   | 8                                       | C          | C                   | PHII<br>1   | .ADE       | LPH14<br>1068  | A<br>5 000  | C9E  | PA<br>MAINT-REPA   | AIR OF E  | 0930<br>Q/MEDI   | 62 40<br>Cal &  | 05<br>8 A                               | 39<br>3 5                              | J 1 | 026  | 1 B                                    |                 | J 1        | ı   | 25  |
|  | 472 A1   | 40 N  | 162472  | -82  |  | 8<br>8                                  | C          | E                   | 1   | 2 2        | Z249   | 000   | C2   | PA<br>MAINT-REPA<br>MAINT-REPA<br>86   | AIR-ALTE  | ER/OTHE  | R UTI   | 8 A                                     | 8 4                                    |     |  |  |                 |            |   | 28<br>58  |
| 2 A JA<br>2 C JA<br>2 C JA<br>2 C D JA<br>2 E JA<br>2 E JA<br>2 E JA<br>2 I JA<br>2 I JA<br>2 I JA<br>2 I JA<br>2 I JA<br>4 L OO'<br>4 L OO' | 004 83<br>113 14<br>111 20<br>111 20<br>111 21<br>111 32<br>111 32<br>111 32<br>111 89<br>111 89<br>111 72<br>111 73<br>111 73<br>111 74<br>111 75<br>111 77<br>111  440 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 04<br>1001 0 | -81<br>-81<br>-81<br>-81<br>-81<br>-81<br>-81<br>-81<br>-81<br>-81 | -90014 | 8 9 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 |            | 2444444444444444444 | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 |            | 2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010 | 0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 0 000<br>0 0 000<br>0 0 000<br>0 0 000<br>0 0 000<br>0 0 000<br>0 0 000<br>0 0 000<br>0 0 000<br>0 | A33<br>A33<br>A33<br>A33<br>A33<br>A33<br>A33<br>A33<br>CC9E<br>C9E<br>C9E | SHIP AND ISHIP A | PRAT PREPLATE NO PLAIN UN BOOAT PREPLATE NO PLAIN UN BOOAT PREPLATE NO PLAIN UN BOOAT PREPLATE AND BOAT PREPLATE NO PLAIN UN BOOAT PREPLATE NO PLAIN UN BOOAT PREPLATE NO PLAIN UN BOOAT PREPLATE NO PLAIN UN BINES AN BOOAT PREPLATE NO BINES AND BINES AND BINES AND BINES AND BINES AND BINES AND BINES AND BINES AND BINES AND BINES AND BINES AND BINES AND BINES AND | DPULSION DPULSION MOUNTE DPULSION MOUNTE DPULSION DPULSIO | N COM | 888888888888888888888888888888888888888 | 34445555555555555555555555555555555555 |     | 015<br>015<br>015<br>015<br>015<br>015<br>015<br>015<br>015<br>015 | 55555555555151555555555555555555555555 |                 | 1          | A B B C D E E E H H H H I I I I I I I I K L K | 160<br>58<br>31<br>29<br>92<br>78<br>32<br>77<br>32<br>25<br>62<br>37<br>31<br>30<br>50<br>81<br>90<br>124<br>625<br>89<br>41<br>30 |

.

10 10 10 TH

| # ( CONTROL OF THE CO | G OCTOBER - SEPTEMBER F   | Y <b>83.</b>  | PAGE 6164                    |
|--|---|---|------------------------------|
| 8 M<br>V O 1111 22222 22 22222   | 57 99   | 1 1 1 1 1 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 171  | 1 1 9 2 2 2                  |
|  |   | PA 530220 4005 39<br>Ship and Boat Propulsion com 8 A 4 5 J 101   | 5 5 8 J 1 1 57               |
| CONTRACTOR   | C C Z 5 2 2 R413 000 C2<br>F C Z 1 2 2 R219 000 C2<br>R TOTAL 2                 | PA 019806 4005 39<br>MGT SERVICES/SPECIFICATIONS 6 A 4 5 J 04<br>OTHER ARCHITECTS & ENGINEER! 6 A 6 5 D 04<br>57  | 2 B J 1 G 30<br>2 B J 1 L 27 |
| KLINS VINCENT 9 1 A QCA78 0061 DACA78-81-C0047 1 B 0CA78 0073 DACA78-81-C0047 CONTRACTOR   | PHILADELPHIA C C Z 1 2 2 R211 000 C2 C C Z 5 2 2 R211 000 C2 R TOTAL 2          | ARCHITECT/ENGINEER - GENERAL 8 A 8 J<br>ARCHITECT/ENGINEER - GENERAL 8 A 8 J  | L 61<br>A 49                 |
| KGZIK & ASSGCIATES<br>4 H Q0140 0067 DLA140-83-C0027   | C C C 5 2 2 7045 000 C9   | PA 092012 4005 39<br>E ADP SUPPLIES AND SUPPORT EQU 6 7 3 5 J 100   | M 5 B J 1 G 100              |
| LA SALLE COLLEGE 1 A OKF40 0:49 DAKF40-76-A0056 1 I OKF40 0463 DAKF40-76-A0058 CONTRACTOR  | PHILADELPHIA BCZ5 22 U005 000 S1 BCZ5 22 U005 000 S1 TOTAL 2                    | PA 539543 4005 39 TUITION FEES 8 8 4 5 M 05 TUITION FEES 8 8 4 5 M 05 78  | 7 B J 1 A 36<br>7 B J 1 I 42 |
| LAMINATED MATERIALS CORP<br>1 D OAEO7 3027 DAAE07-83-C0529   | PHILADELPHIA<br>B C A 5 2 2 3130 DCG A4   | PA 015509 4005 39<br>A Bearings Mounted 8 A 3 4 J 018   | 1 B J 1 D 44                 |
| LANE & CO INC<br>2   C2472 B580 N62472-82-C4685  | PHILADELPHIA<br>D C E 1 2 2 Z199 000 C2   | PA 541810 4005 39<br>Maint-Repair-Alter/Miscellan 6 a 8 4 J 018   | 1 1 B J 1 G 30               |
|  |   | PA 542970 4005 39<br>B Drugs Biglogicals and Offici 6 A 3 5 J 018   |                              |
| LAVING SHIPPING CG<br>2 I 90233 1029 NG0033-84-C8505   | PHILADELPHIA B A 2 1 2 2 V115 000 S1  | PA 031312 4005 39<br>VESSEL FREIGHT 8 A 3 5 J 101   | 7 1 B J 1 I 4,462            |
|  | B C A 1 2 2 6650 000 A1   | PA 546266 4005 39<br>C Optical instruments 8 a 3 5 J 101  | 5 1 B J 1 G 52               |
| 4 1 00140 0112 DLA140-83-C0056<br>4 1 00140 0113 DLA140-83-C0057   | PHILADELPHIA<br>A C E 5 2 2 9999 000 C2<br>A C E 5 2 2 9999 000 C2<br>R TOTAL 2 | PA 067582 4005 39 MISCELLANEOUS ITEMS 4 6 4 5 J 178 MISCELLANEOUS ITEMS 4 6 4 5 J 178 65  | 3 7 B J 1 I 31 34 34         |
| 4 L 00700 0807 DLA700-83-D0009<br>4 B 00700 1576 DLA700-83-D0009<br>4 D 00700 2802 DLA700-83-D0009<br>4 I 00700 4782 DLA700-83-D0009   | B C A 5 2 2 4510 000 A3<br>B C A 5 2 2 4510 000 A3<br>B C A 5 2 2 4510 000 A3   | PA 549780 4005 39 PLUMBING FIXTURES AND ACCESS 6 A 4 3 J 000 PLUMBING FIXTURES AND ACCESS 6 A 4 3 J 000 PLUMBING FIXTURES AND ACCESS 6 A 4 5 J 100 PLUMBING FIXTURES AND ACCESS 6 A 4 5 J 100 585 | 26 1 B K 1 D 208             |

. .

|   |  | PAGE 6165  |
|---|--|--|
| S M<br>V O 1111 222222 22 22222 5 C N 55555 AAAA AAAAAA BB CCCCC 3 A C  | 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  |  |
| LOFTUS PETER F CORP<br>2   C2472 C024 N62472-82-C1031   D (   | PHILADEL THIA PA 555990 4005 39<br>Z 1 2 2 R115 000 C2 A/E CONSTRUCTION /INDUSTRIA 6 A 8 6 J 0   | 01B 2 B J 1 K 192  |
| LONDON EQUIPMENT CO<br>1 G DAGSE 0121 DAAGS6-83-COOSS D (   | PHILADELPHIA PA 091315 4005 39<br>B 5 2 2 3510 000 C9E LAUNDRY AND DRY CLEANING EQU 8 A 3 3 J 0  | 0000 0 J 1 F 31  |
| 2 H PB310 0231 N00140-82-D9819 B (2 B PA100 0796 N00140-83-C2075 B (2 C PA100 1224 N00140-83-C2075 B (3 C PA100 1983 N00140-83-C2075 B (4 PA100 1983 N00140-83-D0898 C /2 B PB310 0046 N00140-83-D0898 C /2 G PF161 0836 N62269-82-V0464 D (2 H PB310 0211 N68335-83-C1290 B (CONTRACTOR TO | PHILADELPHIA PA 562320 4005 39  2 2 1 2 2 R214 000 S1 A/E - MANAGEMENT ENGINEERING 8 A 7 5 D 1  2 2 1 2 2 R214 000 S1 A/E - MANAGEMENT ENGINEERING 8 A 7 5 D 1  3 2 1 2 2 R214 000 S1 A/E - MANAGEMENT ENGINEERING 8 A 7 5 D 1  3 2 1 2 2 R499 000 S1 OTHER MANAGEMENT SERVICES 8 A 4 5 A 1  3 2 1 2 2 R499 000 S1 OTHER MANAGEMENT SERVICES 8 A 4 5 C 1  3 2 1 2 2 R499 000 S1 OTHER MANAGEMENT SERVICES 8 A 4 5 C 1  3 2 1 2 2 R499 000 S1 OTHER MANAGEMENT SERVICES 8 A 4 5 C 1  3 2 1 2 2 R499 000 S1 OTHER MANAGEMENT SERVICES 8 A 4 5 C 1  3 2 1 2 2 R499 000 S1 OTHER MANAGEMENT SERVICES 8 A 4 5 C 1  3 2 1 2 2 R499 000 S1 OTHER MANAGEMENT SERVICES 8 A 4 5 C 1  3 2 1 2 2 R499 000 S1 OTHER MANAGEMENT SERVICES 8 A 4 5 C 1  3 2 1 2 2 R499 000 S1 OTHER MANAGEMENT SERVICES 8 A 4 5 C 1  3 2 1 2 2 R499 000 S1 OTHER MANAGEMENT SERVICES 8 A 4 5 A 1  3 3 5 D 1  3 4 5 D 1 OTHER MANAGEMENT SERVICES 8 A 4 5 A 1  4 5 C 1 2 2 R499 000 S1 OTHER MANAGEMENT SERVICES 8 A 4 5 A 1  4 5 C 1 2 2 R499 000 S1 OTHER MANAGEMENT SERVICES 8 A 4 5 A 1  4 5 C 1 2 2 R214 000 S1 A/E - MANAGEMENT ENGINEERING 8 A 7 5 D 1  4 6 C 1 2 2 R499 000 S1 OTHER MANAGEMENT ENGINEERING 8 A 7 5 D 1  4 6 C 1 2 2 R499 000 S1 OTHER MANAGEMENT ENGINEERING 8 A 7 5 D 1  4 7 C 1 2 2 R499 000 S1 OTHER MANAGEMENT ENGINEERING 8 A 7 5 D 1  4 7 C 1 2 2 R499 000 S1 OTHER MANAGEMENT ENGINEERING 8 A 7 5 D 1  4 8 C 1 2 2 R499 000 S1 OTHER MANAGEMENT ENGINEERING 8 A 7 5 D 1  4 8 C 1 2 2 R499 000 S1 OTHER MANAGEMENT ENGINEERING 8 A 7 5 D 1  5 C 1 2 2 R499 000 S1 OTHER MANAGEMENT ENGINEERING 8 A 7 5 D 1  5 C 1 2 2 R499 000 S1 OTHER MANAGEMENT ENGINEERING 8 A 7 5 D 1  5 C 1 2 2 R499 000 S1 OTHER MANAGEMENT ENGINEERING 8 A 7 5 D 1  5 C 1 2 2 R499 000 S1 OTHER MANAGEMENT ENGINEERING 8 A 7 5 D 1  5 C 1 2 2 R499 000 S1 OTHER MANAGEMENT ENGINEERING 8 A 7 5 D 1  5 C 1 2 2 R499 000 S1 OTHER MANAGEMENT ENGINEERING 8 A 7 5 D 1  5 C 1 2 2 R499 000 S1 OTHER MANAGEMENT ENGINEERING 8 A 7 5 D 1  5 C 1 2 2 R499 000 S1 OTHER MANAGEMENT ENGINEERING 8 A 7 5 D 1 | 1013 1 A U 1 H 98<br>1013 2 A U 2 A 1,000<br>1013 2 B U 2 C 1,410<br>1013 2 A U 2 G 3,376<br>1013 1 B U 1 K 72<br>1011 2 B U 1 F 30<br>1001 5 A U 1 G 55 |
| M I B C CONSTRUCTION CO<br>2 ! C2472 A246 N62472-83-C0024 B (   | PHILADELPHIA PA 068960 4005 39<br>E 1 2 2 P500 000 C2 DEMOLITION OF STRUCTURES OR 8 A 3 4 J 0  | 01B 1 B J 1 I 84   |
| M J CONCRETE CO INC<br>2 I C2472 B565 N62472-83-C4534 E (   | PHILADELPHIA PA 072225 4005 39<br>E E 1 2 2 2199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 6 A 3 4 J 0   | 01B 1 B J 1 H 740  |
| MAGNAVOX GOVT & INDUSTRIAL ELEC CO<br>2 G LA104 0601 NG0123-83-90382 B C  | PHILADELPHIA PA 681043 4005 39<br>A 1 2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRONI 8 A 3 5 A 1   | 1001 5 A J 1 G 169   |
| MAGNUN INC<br>2 I C2472 B587 N62472-82-C4613 E C  | PHILADELPHIA PA 567676 4005 39<br>E E 1 2 2 2159 000 C2 MAINT-REPAIR-ALTER/OTHER IND 8 A 3 4 J 0   | 01B 1 B J 1 H 498  |
| MAJOR CONSOLIDATED INC<br>2 I C2472 B574 N62472-83-C4502 D (  | PHILADELPHIA PA 039613 4005 39<br>E I 2 2 Z199 000 C2 Maint-Repair-Alter/Miscellan 8 a 3 4 J o   | 01B 1 B J 1 F 368  |
| MALCOLM PIRNIE INC<br>2   C2470 L592 N62470-83-C6079 D C  | PHILADELPHIA PA 019387 4005 39<br>2 Z 1 2 Z R211 000 S1 ARCHITECT-ENGINEER SERVICES 8 A 3 5 D 0  | 04 2 B J 1 I 100   |
| 1 B 0AB07 0126 DAAB07-80-96108 2 C (  | PHILADELPHIA PA 570860 4005 39  1 A 5 2 2 5805 000 A7 TELEPHONE AND TELEGRAPH EQUI 8 4 7 5 A 1  1 A 5 2 2 5805 000 A7 TELEPHONE AND TELEGRAPH EQUI 8 4 7 5 A 1  1 A 5 2 2 7010 000 A7 ADPE CONFIGURATION 8 A 4 5 A 1   | 1015 5 B J 2 A 333-  |

PHILADELPHIA PA 589932 4005 39
1 2 2 R211 000 C2 ARCHITECT-ENGINEER SERVICES 8 A 3 6 J 01B
1 2 2 R211 000 C2 ARCHITECT-ENGINEER SERVICES 8 A 8 6 J 01B

49 62

102

CONTRACTOR TOTAL

DCZ1

MCFARLAND JOHNSON ENGRS INC 2 I C2472 B465 NG2472-82-C4894 2 I C2472 B466 NG2472-82-C4894

| 8 (<br>MPC615 GEOGRAPHIC DETAIL LISTIN  | GCTOBER - SEPTEMBER FY 83.   | PAGE 6167  |
|---|--|--|
|   | 5 7 9 9 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6   |  |
| MCFARLAND JOHNSON ENGRS INC<br>2 I C2472 B451 NG2472-82-C4897   | PHILADELPHIA PA 589932 4005 39<br>D C Z 1 2 2 R211 000 C2 ARCHITECT-ENGINEER SERVICES 8 A 3 6 J  |  |
| MECHANICAL PIPING INC<br>2 I C2472 A222 NG2472-81-C0273   | TOTAL 3 200  PHILADELPHIA PA 094809 4005 39  D C E 1 2 2 Z119 000 C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J  | J 01B 1 B J 1 1 1,289  |
| MEDICAL COLLEGE OF PENNSYLVANIA<br>1 K ODAGS 0074 DADAGS-79-H0166<br>1 G ODAGS 0195 DADAGS-79-H0166<br>2 F E6128 1657 NGC014-82-KG669<br>3 L OFSGS 0262 F33600-76-A0411<br>3 I OFSGS 0806 F33600-76-A0411<br>CONTRACTOR   | PHILADELPHIA   | M 05 7 B J 1 K 66<br>M 05 7 B J 1 G 116<br>M 05 7 B S 1 F 70<br>M 05 7 B J 1 L 111<br>M 05 7 B J 1 I 99  |
| MEDLEY TOOL & MODEL CO INC  1 A OAA22 0082 DAAA22-83-C0408  1 E OAA22 0181 DAAA22-83-C0408  1 F OAB07 4487 DAAB07-80-C0387  1 F OAB07 4568 DAAB07-82-CC075  1 B OAB07 4568 DAAB07-82-CC099  1 F OAB07 4609 DAAB07-82-CJ253  1 D OAB07 4009 DAAB07-82-CJ253  1 D OAB07 4009 DAAB07-82-CJ253  1 D OAB07 4009 DAAB07-82-GJ177  1 L OAE07 1096 DAAE07-83-CH139  1 B OAE07 2080 DAAE07-83-CH139  1 I OAK10 0500 DAAE07-83-CH139  1 I OAK10 0500 DAAE07-83-CH39  2 I JA113 7040 N00104-83-C3260  2 B JA100 E373 N00383-82-C6350  3 D OFJ04 1747 F09803-82-C6350  3 D OFJ04 1747 F09803-82-C1200  4 B 00400 1423 DLA400-83-C1104  4 C 00400 2031 DLA400-83-C1104  4 B 00400 1706 DLA400-83-C1104  4 B 00400 1706 DLA400-83-C1104  4 B 00400 1706 DLA400-83-C1104 | PHILADELPHIA  A C A 1 2 2 1015 000 A5 GUNS 75 MM THROUGH 125 MM 4 6 3 5 J A C A 5 2 2 1015 000 A5 GUNS 75 MM THROUGH 125 MM 4 6 3 5 J A C A 5 2 2 1015 000 A5 GUNS 75 MM THROUGH 125 MM 4 6 3 5 J A C A 5 2 2 5815 GDR A7 TELETYPE AND FACSIMILE EQUIP 4 6 8 5 J A C A 5 2 2 5815 GDR A7 TELETYPE AND FACSIMILE EQUIP 4 6 8 5 J A C A 5 2 2 5810 000 A7 COMMUNICATIONS SECURITY EQUI 4 6 6 5 J A A A 5 2 2 5810 000 A7 COMMUNICATIONS SECURITY EQUI 4 6 6 5 J A C A 5 2 2 5865 000 A7 ROTE/ELECTRONICS AND COMMUNI 4 6 4 5 J A C A 5 2 2 5805 000 A7 ROTE/ELECTRONICS AND COMMUNI 4 6 4 5 J A C A 1 2 2 2990 DNE A4B MISC ENGINE ACCESSORIES - NO 4 6 6 5 J A C A 5 2 2 5305 000 A7 ROTE/ELECTRONICS AND COMMUNI 4 6 4 5 J A C A 5 2 2 5305 000 A7 ROTE/ELECTRONICS AND COMMUNI 4 6 4 5 J A C A 5 2 2 5305 000 A7 ROTE/ELECTRONICS AND COMMUNI 4 6 4 5 J A C A 5 2 2 5305 000 A7 ROTE/ELECTRONICS AND COMMUNI 4 6 4 5 J A C A 5 2 2 5305 000 A7 ROTE/ELECTRONICS AND COMMUNI 4 6 4 5 J A C A 5 2 2 5305 000 A2 SCREWS B C A 1 2 2 1730 000 A1C AIRCRAFT GROUND SERVICING EQ 4 6 3 5 J A C A 5 2 2 1720 CMG A2 AIRCRAFT GROUND SERVICING EQ 4 6 3 5 J A C A 5 2 2 1725 000 A1C AIRCRAFT GROUND SERVICING EQ 4 6 3 5 J A C A 5 2 2 7125 000 C9E CABINETS LOCKERS BINS AND SH 6 A 6 4 J A C A 5 2 2 7125 000 C9E CABINETS LOCKERS BINS AND SH 6 A 6 4 J A C A 5 2 2 7125 000 C9E CABINETS LOCKERS BINS AND SH 6 A 6 4 J A C A 5 2 2 4910 000 C9E CABINETS LOCKERS BINS AND SH 6 A 6 4 J A C A 5 2 2 4910 000 C9E CABINETS LOCKERS BINS AND SH 6 A 6 4 J A C A 5 2 2 4910 000 C9E CABINETS LOCKERS BINS AND SH 6 A 6 4 J A C A 5 2 2 4910 000 C9E CABINETS LOCKERS BINS AND SH 6 A 6 4 J A C A 5 2 2 4910 000 C9E CABINETS LOCKERS BINS AND SH 6 A 6 4 J A C A 5 2 2 4910 000 C9E CABINETS LOCKERS BINS AND SH 6 A 6 A 3 J A C A 5 2 2 4910 000 C9E CABINETS LOCKERS BINS AND SH 6 A 6 A 3 J | J 17B 7 B J 1 A 66 J 17B 7 B J 1 E 26 J 17B 7 B J 1 E 321 J 17B 7 B K 1 F 321 J 17B 7 B K 1 F 38 J 17B 7 B J 1 A 113 J 17B 7 B J 1 A 155 J 17B 7 B J 1 C 1,558 J 17B 7 B J 1 C 1,101 J 1001 5 A J 1 C 1,101 J 17B 7 B J 1 L 59 J 17B 7 B J 1 L 59 J 17B 7 B J 1 L 68 J 17B 7 B J 1 L 68 J 17B 7 A J 1 B 42 J 17B 7 A J 1 B 67 J 17B 7 A J 1 B 60 J 17B 7 A J 1 B 200 J 17B 7 A J 1 B 200 J 17B 7 A J 1 C 136- J 17B 7 B J 1 A 78 J 1 B 34 J 17B 7 B J 1 A 78 J 1 B 34 J 1 B 34 J 1 B 34 J 1 B 34 J 1 B 34 J 1 B 34 J 1 B 34 J 1 B 34 |
|   | PHILADELPHIA PA 596370 4005 39  B C A 5 2 2 7025 000 S1 ADP INPUT/GUTPUT AND STORAGE 6 A 4 1  B C A 5 2 2 7025 000 S1 ADP INPUT/GUTPUT AND STORAGE 6 A 4 1  B C A 5 2 2 7010 000 S1 ADP INPUT/GUTPUT AND STORAGE 6 A 4 1  B C A 5 2 2 7010 000 S1 ADP CONFIGURATION 6 A 4 1  B C A 5 2 2 7010 000 S1 ADPE CONFIGURATION 6 A 4 1  D C C 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  D C C 5 2 2 J070 000 S1 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1  D C C 5 2 2 7045 000 C9E ADP SUPPLIES AND SUPPORT EQUIP 3 6 4 1  D C A 5 2 2 7035 000 C9E ADP ACCESSGRIAL EQUIP 3 6 4 1   |  |

61

CONTRACTOR TOTAL

2

MONELL CHEMICAL SENSES CENTER PHILADELPHIA PA 087130 4005 39 1 9 04029 0517 DAAG29-82-K0192 C C Z 5 2 2 AZ11 000 S1 RDTE/OTHER RESEARCH AND DEVE 8 A 7 5 P 11

PA 026584 4005 39 2 I C2472 8596 N62472-83-C4499 D C E 1 2 2 Z159 000 C2 MAINT-REPAIR-ALTER/OTHER IND 8 A 3 4 J 018 CONTRACTOR TOTAL 2 212

| PC615 GEOGRAPHIC DETAIL LISTING  | OCTOBER - SEPTE  | MBER FY 83.   | PAGE 6169   |
|--|--|---|---|
| M<br>6 1111 222222 22 22222<br>N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9<br>A C 8 999 C D 10A   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1 1 9 2 2 2<br>717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)   |
| 60N JOHN W INC<br>A 00700 1055 DLA700-83-C0985<br>C 00700 2146 DLA700-83-C1516<br>CONTRACTOR   | D C A 5 2 2 4210<br>D C A 5 2 2 4210   | PA 620670 4005 39<br>0 000 A3 FIRE FIGHTING EQUIPMENT 6 A 3 4 J 0<br>0 000 C9E FIRE FIGHTING EQUIPMENT 6 A 3 4 J 1<br>136   | IB 1 B J 1 L 63<br>7A 1 B J 1 C 73  |
| K 00120 0188 DLA120-83-C0047<br>H 00120 2573 DLA120-83-C0562<br>CONTRACTOR   | B C A 5 2 2 6505<br>B C A 5 2 2 6505<br>TOTAL 2  |   | IB 1 B J 1 J 299 IB 1 B J 1 H 305   |
| RS PAULS KITCHENS INC<br>A 0013H 0184 DLA13H-83-50083  | PHILADELPHIA<br>C A 5 2 2 8915   | PA 072333 4005 39<br>000 B2 FRUITS AND VEGETABLES 6 6 4 5 A 09  | 9 7 B J 1 L 35  |
| UESSER RUTHLEDGE JOHNSON & DESIM<br>I C2472 C020 N62472-82-C1133   | PHILADELPHIA<br>DCZ1 22R129  | PA 094899 4005 39<br>000 C2 A/E CONSTRUCTION /OTHER NON 8 A 3 6 J 0   | 1B 2B J 1 K 110   |
| CONTRACTOR   | B C A 5 2 2 3610<br>B C A 5 2 2 3610<br>D C C 5 2 2 W070<br>TOTAL 3  |   |   |
| C R CORP<br>K 00140 0011 080000-34-44  | PHILADELPHIA<br>D C C 5 2 2 W070   | PA 633420 4005 39<br>000 S1 Lease-Rental of Eq/adp equip 3 6 4 1  | J 126   |
| ARDELLO LOUIS CO INC<br>J 00600 0062 DLA600-81-D3087<br>K 00600 1324 DLA600-82-D4885<br>A 00600 1607 DLA600-82-D4885<br>F OCW61 0048 DACW61-83-C0047<br>CONTRACTOR   | PHILADELPHIA E C B 5 2 2 9140 E C B 5 3 2 9140 E C B 5 3 2 9140 C B 5 2 2 9140   | PA 010359 4005 39 000 A8A FUEL DILS 6 A 3 3 J 00 000 A8A FUEL DILS 6 A 6 3 J 00 000 A8A FUEL DILS 6 A 6 3 J 00 000 A8A FUEL DILS 8 4 3 5 J 00   | 000 0 K 1 J 76<br>000 0 K 1 H 330<br>000 0 K 1 I 56<br>2 1 B J 1 D 335  |
| ARRICOT   INDUSTRIES   INC<br>  K 00100 0125 DLA100-82-C0203<br>  L 00100 0299 DLA100-83-C0350<br>  C 00100 0666 DLA100-83-C0496<br>  C 00100 0695 DLA100-83-C0515<br>  C 00100 0703 DLA100-83-C0517<br>  E 00100 0995 DLA100-83-C0628<br>  G 00100 1283 DLA100-83-C0746<br>  H 00100 1342 DLA100-83-C0800<br>  CONTRACTOR | PHILADELPHIA C A 5 2 2 8305 C A 5 2 2 8305 C A 5 2 2 8305 C A 5 2 2 8305 C A 5 2 2 8305 C A 5 2 2 8305 C A 5 2 2 8305 C A 5 2 2 8305 C A 5 2 2 8305 C A 5 2 2 8305 | PA 631985 4005 39  0000 A9 TEXTILE FABRICS 6 A 3 3 J 00 0000 A9 TEXTILE FABRICS 6 A 3 3 J 00 0000 A9 TEXTILE FABRICS 6 A 3 3 J 00 0000 A9 TEXTILE FABRICS 6 A 3 3 J 00 0000 A9 TEXTILE FABRICS 6 A 3 3 J 00 0000 A9 TEXTILE FABRICS 6 A 3 3 J 00 0000 A9 TEXTILE FABRICS 6 A 3 3 J 00 0000 A9 TEXTILE FABRICS 6 A 3 3 J 00 0000 A9 TEXTILE FABRICS 6 A 3 3 J 00 0000 A9 TEXTILE FABRICS 6 A 3 3 J 00 0000 A9 TEXTILE FABRICS 6 A 3 3 J 00 | 300 0 J 1 K 28<br>300 0 J 1 L 28<br>300 0 J 1 C 60<br>IB 1 B J 1 C 39<br>300 0 J 1 C 110<br>300 0 J 1 E 53<br>IB 1 B J 1 G 73<br>300 0 J 1 H 30 |

26

ATIONAL HEALTH SERVICES PHILADELPHIA PA 007574 4005 39 E PA100 1286 N00140-83-C3634 B C Z 1 2 2 Q201 000 81 GENERAL HEALTH CARE 8 A 3 5 C 04

ATIGNAL METALCRAFTERS INC PHILADELPHIA PA 635970 4005 39 C JA112 1823 NOC104-83-C2557 B C A 1 2 2 1440 000 A5 LAUNCHERS GUIDED MISSILE 8 E 3 5 J 1015 1 B

| MPC615 GEOGRAPHIC DETAIL LISTING  | 3 OCTOBER - SEPTEMBER FY 83.   | PAGE 6170   |
|---|--|---|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3   | 5 7 9 9 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6   | *   |
| 4 H 00000 0050 DLA000-83-C0221  | PHILADELPHIA PA 059414 4005 39 B C B 5 2 1 R302 000 31 ADP SYSTEMS DEVELOPMENT AND 6 6 2 4 J A C B 5 2 1 R302 000 S1 ADP SYSTEMS DEVELOPMENT AND 4 6 3 5 J TOTAL 2 375   | 17A 1 A J 1 D 331<br>17B 5 A J 1 H 44   |
| NEUTZE GUS DISTRIBUTOR CO   | PHILADELPHIA PA 093677 4005 39<br>D C A 5 2 2 8675 000 C9E DRAFTING SURVEYING & MAPPING 6 A 3 5 J  | 1001 5 B J 1 I 80   |
| NORTH COAST ELECTRIC CO<br>4 E 00900 1798 DLA900-83-C1717   | PHILADELPHIA PA 028712 4005 39<br>B C B 5 2 2 5920 000 A7 FUSES AND LIGHTNING ARRESTER 6 A 3 5 J   | 1013 1 B J 1 D 36   |
| CHARA CONSTRUCTION CORP<br>2 I C2472 B562 N62472-83-C4532   | PHILADELPHIA PA 051417 4005 39 E C E 1 2 2 Z299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J  | 01B 1 B J 1 D 186   |
|   | PHILADELPHIA PA 090851 4005 39 D C B 5 2 2 R302 000 C9E ADP SYSTEMS DEVELOPMENT AND 6 A 3 5 J  | 1013 6 B J 1 E 271  |
| ORLOTRONICS CORP 2 B JA112 1670 NO0104-83-C2592 2 9 JA117 5297 NO0104-83-C5130 2 E JA100 A691 NO0383-82-C5208 2 F JA100 K250 NO0383-83-C1517 2 B PB310 0021 N68335-83-C0665 2 E PB310 0111 N68335-83-C0655 CONTRACTOR | PHILADELPHIA PA 659042 4005 39  B C A 1 2 2 4470 000 A3 NUCLEAR REACTORS A 3 3 D  B C A 1 2 2 1680 AAE A7 MISCL AIRCRAFT ACCESSORIES C 8 A 3 4 J  B C A 1 2 2 1710 000 A3 AIRCRAFT ARRESTING BARRIER & 8 4 3 4 J  D C A 1 2 2 1710 000 A3 AIRCRAFT ARRESTING BARRIER & 8 A 3 4 J  TOTAL 6 4 19   | 0000 0 J 1 A 137<br>0000 0 J 1 G 36<br>01B 1 B J 1 E 47<br>01B 1 B J 1 F 72<br>01B 1 B J 1 K 68<br>01B 1 B J 1 C 59 |
| P C & 1 CONTRACTING CO 1NC<br>2 1 C2472 B582 NG2472-83-D4564  | PHILADELPHIA PA 087472 4005 39<br>D C E 1 2 2 Z199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J   | 01B 1 B J 1 G 110   |
| 2 C PA100 1164 NG0140-83-C3754  | PHILADELPHIA   | 1013 1 B J 1 C 34   |
| PEN DEL COACH LINES<br>1 K OBT35 0055 DABT35-82-C0227   | PHILADELPHIA PA 076271 4005 39 D C C 1 2 2 Y222 000 C2 CONSTRUCTION/HIGHWAYS-ROADS- 8 A 3 3 C  | 0000 0 J 1 J 59   |
| PENJERDEL REFRIGERATION CO<br>4 i 00140 0106 DLA140-83-C0018  | PHILADELPHIA PA 674659 4005 39 D C E 5 2 2 9999 000 C2 MISCELLANEGUS ITEMS 6 A 3 4 J   | 01B 1 B J 1 F 48  |
| PENN PERRY ROOFING INC<br>2 I C2472 A262 N62472-82-C0303  | PHILADELPHIA PA 027839 4005 39<br>B C E 1 2 2 Z119 000 C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J   | 01B 1 B J 1 I 194   |
| 2 G LA103 0606 NG0123-83-C0215  | PHILADELPHIA  E C A 5 2 2 1005 EHC A5 GUNS THROUGH 30 MM 5 A 3 4 J  E C A 5 2 2 1005 EHC A5 GUNS THROUGH 30 MM 5 A 3 4 J  E C A 5 2 2 1005 EHC A5 GUNS THROUGH 30 MM 5 A 3 4 J  E C A 5 2 2 1005 EHC A5 GUNS THROUGH 30 MM 5 A 3 4 J  E C A 5 2 2 1005 EHC A5 GUNS THROUGH 30 MM 5 A 3 4 J  F C A 1 2 2 1730 000 A1C AIRCRAFT GROUND SERVICING EQ 8 A 3 6 J  TOTAL 3 3,190 | 01B 1 B J 1 C .233<br>01B 1 B J 1 C 233<br>01B 1 B J 1 C 233-<br>01B 1 B J 1 F 30<br>01B 1 B J 1 E 2,927            |

e ifg Life

., 3,9

| MPC615 GEOGRAPHIC DET   | TAIL LISTING OCTOBER -  | SEPTEMBER FY 83.   | PAGE 6171  |
|---|---|--|--|
| S M<br>V G 1111 22222<br>C N 58555 AAAA AAAAAA  |   | 9<br>D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SR  | 1<br>1 1 1 1 1 1 1 1 9 2 2 2<br>2VC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)            |
| PENN SCALE MFG CO INC<br>4 E 00400 2675 DLA400-<br>4 G 00400 3533 DLA400-   | PHILAD<br>63-C1930 D C A 5 2<br>63-C2663 B C A 5 2<br>CONTRACTOR TOTAL  | 2 6670 000 C9E SCALES AND BALANCES<br>2 6670 000 C9E SCALES AND BALANCES   | 4005 39<br>6 A 3 4 J 01B 1 B J 1 E 57<br>6 A 3 4 J 01B 1 B J 1 G 34                            |
| PENNONI ASSOCIATES INC<br>2 I C2472 CO29 NG2472-  | PHILAD<br>82-C1134 D C Z 1 2  | ELPHIA PA 675230<br>2 R216 000 C2 MARINE ARCHITECT & ENGINEE   | 4005 39<br>RI 8 A 3 6 J 018 2 B J 1 L 152  |
| PENNSYLVANIA COLLEGE C<br>1 A ODAO3 0116 DADAO3-<br>1 E ODAO3 0184 DADAO3-<br>3 J OFSO3 0091 F33600-  | F GPTGMETRY PHILAD<br>79-H0179 C C Z 5 2<br>79-H0179 C C Z 5 2<br>73-C0339 B C Z 1 2<br>CGNTRACTOR TOTAL  | 2 U005 000 S1 TUITION FEES<br>2 U005 000 S1 TUITION FEES<br>2 U005 000 S1 TUITION FEES   | 4005 39<br>8 8 7 5 M 05 7 B J 1 A 96<br>8 8 7 5 M 05 7 B J 1 E 66<br>6 8 4 5 M 05 7 B J 1 J 26 |
| PENNSYLVANIA HOSPITAL<br>2 A E6128 0141 NO0014-   | CONTRIBUTORS PHILAD   | ELPHIA PA 675450<br>2 AD91 000 S1 RDTE/OTHER DEFENSE   | 4005 39<br>8 8 7 5 M 05 7 B S 1 K 142  |
| PENNSYLVANIA SHIPBUILD<br>2 F BP787 7183 NG2787-  | DING CO INC PHILAD<br>80-C0002 BCZ1 2   | ELPHIA PA 083932<br>2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-S   | 4005 39<br>ML 8 4 4 3 C 0000 0 J 4 C 1,130   |
| 1 I OABO7 6207 DAABO7- 1 B OADO7 0102 DAADO7- 1 D OADO7 0201 DAADO7- 1 H OADO7 0360 DAADO7- 1 L OAG29 0130 DAAG29- 1 L OAG29 0231 DAAG29- 1 L OAG29 0151 DAAG29- 1 K OAG29 0151 DAAG29- 1 F OAG29 0416 DAAG29- 1 F OAG29 0416 DAAG29- 1 E OAG29 0416 DAAG29- 1 H OAG29 0554 DAAG29- 1 H OAG29 0504 DAAG29- 1 H OAG29 0504 DAAG29- 1 H OAG29 0504 DAAG29- 1 H OAG29 0504 DAAG29- 1 J OKF40 0074 DAAK70- 1 L OAG30 0090 DADAG3- 1 C OKF40 0152 DAKF40- 1 A OKF40 0152 DAKF40- 1 L OKF40 0514 DAKF40- 1 L OMD17 0059 DAMD17- 1 K OMD17 0016 DAMD17- 1 H OZD04 2464 MDA9O4- 2 C E614A 1097 NOO014- 2 I E614A 2390 NOO014- | 63-K0023   B C Z 5 2     63-K0023   B C Z 5 2     61-K0026   C C Z 1 2     61-K0126   C C Z 1 2     62-K0126   C C Z 1 2     62-K0126   C C Z 1 2     62-K0126   C C Z 5 2     63-K0075   C C Z 5 2     63-K0075   C C Z 5 2     63-K0120   C C Z 5 2     63-K0120   C C Z 5 2     63-K0120   C C Z 5 2     77-C0045   B C A 5 2     63-C0074   B C A 5 2     79-H0096   C C Z 1 2     79-H0096   C C Z 1 2     79-H0096   C C Z 1 2     79-H0096   B C Z 1 2     76-A0088   B C Z 1 2     76-A0088   B C Z 1 2     76-C0462   B C Z 1 2     75-C0462   B C Z 1 2     76-C0416   B C Z 1 | 2 R498 000 S1 CTHER PROFESSIONAL SERVICE 2 AZ15 000 S1 RDTE/GTHER RESEARCH AND DE 2 AZ15 000 S1 RDTE/GTHER RESEARCH AND DE 2 AZ11 000 S1 RDTE/GTHER RESEARCH AND DE 2 AZ11 000 S1 RDTE/GTHER RESEARCH AND DE 2 AZ11 000 S1 RDTE/GTHER RESEARCH AND DE 2 AZ11 000 S1 RDTE/GTHER RESEARCH AND DE 2 AZ11 000 S1 RDTE/GTHER RESEARCH AND DE 2 AZ11 000 S1 RDTE/GTHER RESEARCH AND DE 2 AZ11 000 S1 RDTE/GTHER RESEARCH AND DE 2 AZ11 000 S1 RDTE/GTHER RESEARCH AND DE 2 AZ11 000 S1 RDTE/GTHER RESEARCH AND DE 2 AZ11 000 S1 RDTE/GTHER RESEARCH AND DE 2 AZ11 000 S1 RDTE/GTHER DEFENSE 2 U005 000 S1 TUITION FEES 2 U005 000 S1 TUITION FEES 2 U005 000 S1 TUITION FEES 2 U005 000 S1 TUITION FEES 2 U005 000 S1 TUITION FEES 2 U005 000 S1 TUITION FEES 2 U005 000 S1 TUITION FEES 2 U005 000 S1 TUITION FEES 2 U005 000 S1 TUITION FEES 2 U005 000 S1 TUITION FEES 2 AN91 000 S1 RDTE/GTHER MEDICAL AN91 000 S1 RDTE/GTHER MEDICAL AN91 000 S1 RDTE/GTHER DEFENSE 2 AD91 000 S1 RDTE/GTHER DEFENSE 2 AD91 000 S1 RDTE/GTHER DEFENSE 2 AD91 000 S1 RDTE/GTHER DEFENSE 3 RDTE/GTHER DEFENSE 4 AD91 000 S1 RDTE/GTHER DEFENSE 5 RDTE/GTHER DEFENSE 5 RDTE/GTHER DEFENSE 5 RDTE/GTHER DEFENSE 5 RDTE/GTHER DEFENSE 5 RDTE/GTHER DEFENSE | S  |

| 1      |                                  | Ĺ            |               | 1                |            |           | Ĺ        |             |      |                  |       |            |  |                      |             |           |        |            |               | - 2         |          |     |   | 1          |      | J               |          |
|--------|----------------------------------|--------------|---------------|------------------|------------|-----------|----------|-------------|------|------------------|-------|------------|--|----------------------|-------------|-----------|--------|------------|---------------|-------------|----------|-----|---|------------|------|-----------------|----------|
| MPCE   | 815 GE                           | OGRAF        | HIC DE        | TAIL L           | STIN       | •         | ac       |             |      | SEPTE            | MBER  |            |  |                      |             |           |        |            |               |             |          | GE  |   | 172        |      |                 |          |
|        |                                  |              |               |                  |            | . <b></b> |          |             |      |                  |       |            |  |                      |             |           |        |            |               |             |          |     |   |            |      | \$\$\$\$\$\$(00 |          |
| SM     |                                  |              |               |                  |            | _         | _        |             |      |                  |       |            |  |                      |             |           |        |            |               |             | _        | . 1 | _ |            |      |                 |          |
|        |                                  |              |               |                  |            |           |          | 999         | 9 :  | 104              | 100   | 100        | 11 DESCR   | IPTION (             | SE (        | CMDTV/SBV | 1 2    | 3 4        | 5             | !<br>2 1717 | , ]      | 1 9 | 2 | 22         | . 24 | \$\$\$\$\$\$(00 | ٠٠.      |
|        |                                  |              |               |                  |            | ٠         |          |             |      |                  |       |            |  |                      |             |           |        |            |               |             |          |     |   |            |      |                 |          |
|        |                                  |              |               |                  |            |           |          |             |      |                  |       |            |  |                      |             |           |        |            |               |             |          |     |   |            |      |                 |          |
| PEN    | NSYLVAN                          | T A . I III  | II WEDGI      | TV AE            |            |           |          | DU I        | LADI | ELPHIA           |       |            | BA   |                      |             | 678780    | 4008   |            | ۵.            |             |          |     |   |            |      |                 |          |
|        | EB12A                            |              |               |                  |            |           |          | 1           | 2 :  | AD91             | 000   | 81         | RDTE/OTH   | ER DEFEI             | NSE         | 6/5/60    | 8      | 8 6        | 5 I           | 1 05        | 7        | В   | S | 1 H        | 1    | 12              | 20       |
|        | E614A                            |              |               |                  |            |           |          | 1           | 2    | 2 AD91           | 000   | 81         | RDTE/OTH   | ER DEFEI             | NSE         |           | 8      | 8 7        | 5 1           | 1 05        | 7        | В   | S | 1 A        |      | 4               | 12       |
| 2 B    | E612B                            | 0885         | N00014        | -81 -K0          | 404        | В         | CZ       | 1           | 2 :  | 2 AN91           | 000   | 81         | RDTE/OTH   | ER MEDIC             | CAL         |           | 8      | 8 6        | 5 !           | 1 05        | 7        | В   | 3 | 1 B        | •    | 15              | 10       |
| 2 A    | ES12A<br>ES12B<br>ES12A<br>ES12B | 0/22         | NG0014        | -81-KU           | 648<br>648 | B         | C 2      | 1           | 2 2  | Z ADSI           | 000   | 81<br>81   | POTF/STH   | ER DEFEI<br>FR DFFFI | NSE<br>NSF  |           | A      | 0 D<br>8 7 | 5 1           | 1 05        | <b>4</b> | B   | 8 | 1 A<br>1 I | •    | 16              | ;3<br>11 |
| 2 Â    | E612A                            | 0226         | N00014        | -82-KO           | 089        | В         | čī       | i           | 2    | AD91             | 000   | 81         | RDTE/GTH   | ER DEFEI             | NSE         |           | ě      | 8 7        | 5             | 1 05        | 7        | В   | Š | i j        | i    |                 | 37       |
| 2 [    | E6128                            | 2325         | NG0014        | -83-CO           | 663        | В         | C Z      | 1           | 2 :  | R599             | 000   | <b>S</b> 1 | OTHER SP   | ECIAL S'             | TUD         | IES AND A | N 8    | 8 3        | 5 !           | 1 05        | 7        | В   | 8 | 1 1        |      | 84              | 15       |
| 2 E    | E1230                            | 1362         | N00014        | -83-KQ           | 158        | В         | ÇZ       | !           | 2 :  | AC61             | 000   | 81         | RDTE/ELE   | CTRONICS             | S AI        | ND COMMUN | 11 8   | 83         | 5 !           | 1 05        | 7        | В   | S | 1 B        | }    | . 9             | 10       |
| 20     | EB14A                            | 1857         | NG0014        | -83-KO           | 560        | B         | CZ       | , i         | 2 1  | 2 AUSI<br>2 A711 | 000   | 81         | RDTE/OTH   | ER RESEA             | noe<br>Arci | H AND DEV | F 8    | 0 J<br>8 3 | 5             | 105         | 7        | B   | 3 | 1 0        | '    | 11              | 5O       |
| 2 H    | E614A                            | 1900         | N00014        | -83-KO           | 565        | 8         | čŽ       | i           | 2 2  | AD91             | 000   | Si         | RDTE/OTH   | ER DEFE              | NSE         |           | - ē    | 8 3        | 5 1           | 1 05        | ż        | В   | š | iн         | í    | 12              | 23       |
| S D    | PA101                            | A372         | N00140        | -83-GK           | A14        | В         | CZ       | 1           | 2 3  | AD22             | 000   | 81         | RDTE/DEF   | ense sei             | RVI         | CES       | 8      | 4 4        | 5 1           | 1 05        | 7        | В   | υ | 1 A        | •    | 5               | 10       |
| 21     | PAIGI                            | 8881<br>8020 | N00140        | -83-9K           | A14        | В         | CZ       | 1           | 2 3  | 2 AD22           | 2 000 | S1         | OTHER SP<br>RDTE/ELE<br>RDTE/OTH<br>RDTE/OTH<br>RDTE/OTH<br>RDTE/DEF<br>RDTE/DEF<br>TUITION<br>TUITION<br>VOCATION<br>RDTE/OTH<br>RDTE/OTH<br>RDTE/GEN | ENSE SE!             | RVI         | CES       | 8      | 4 4        | 5 1           | 1 05        | 7        | В   | Ų | 1 9        | •    | 4               | 10       |
| 2 1    | MN501                            | 8600         | NG0600        | -79-HO           | 236        | B         | čž       | i           | 2    | 2 0000           | 000   | 81         | TUITION  | FEES                 |             |           | 8      | 8 4        | ŏ i           | 1 05        | ź        | В   | Ĵ | 1 0        | ;    | 7               | 18       |
| 2 D    | MN501                            | 0002         | NG0600        | -79-HQ           | 249        | B         | čz       | 1           | 2    | UOOE             | 000   | Si         | TUITION  | FEES                 |             |           | 8      | 4 4        | 5 i           | 1 05        | 7        | В   | Ĵ | i ĸ        |      | 4<br>2<br>57    | 28       |
| 2 1    | PK567                            | 0002         | N00612        | -81-GO           | 059        | В         | C Z      | 1           | 2 :  | 000e             | 000   | 81         | VOCATION   | AL-TECHI             | NI C        | AL TRAINI | N 8    | 8 4        | 5 !           | 1 05        | 7        | В   | J | 1 H        | ŧ    | 57              |          |
| 3 D    | OHJO4                            | 0114         | F30602        | -83-KU           | 046        | В         | CZ       | 5           | 2 3  | 2 AD92           | 2 000 | A7         | RDTE/OTH   | ER DEFEI<br>EFFR     | NSE         |           | 8      | 83         | 5 !           | 1 05        | 7        | В   | S | 1 0        | ;    | 6<br>2<br>8     | ;O       |
| 3 1    | OHXO4                            | 0201         | F49620        | -83-KO           | 037        | В         | CZ       | 5           | 2    | 2 AJ11           | 000   | S1         | RDTE/GEN   | ERAL SCI             | ENG         | CES AND T | E 8    | 83         | 5             | 1 05        | ź        | B   | S | 2 1        | •    | e e             | .9       |
|        |                                  |              |               |                  | ACTOR      |           |          |             |      | 49               |       |            | 6,224  |                      |             |           |        | _          |               |             | -        | _   | _ |            |      | _               |          |
| D/FAIL |                                  |              |               |                  |            |           |          |             |      |                  |       |            | -  |                      |             | C75007    | 4005   | _          | _             |             |          |     |   |            |      |                 |          |
|        | NALT C                           |              | DAAAOS        | -83-00           | nns        |           | ~ A      |             |      | LPHIA            |       | COF        | PA<br>DRIERS D   | FHYDRATE             | ars.        | 675907    |        |            |               | 3 1015      |          | A   |   | 1 1        | ,    |                 | 10       |
| 1 L    | OMD17                            | 0045         | DAMD17        | -83-C3           | 058        | В         | CA       | 1           | 2 2  | 8640             | 000   | C9E        | LABORATO   | RY EQUIP             | PME         | NT AND SU | P 8    | A 3        | 3 1           | 3 0000      | 0        |     | J | 1 K        | :    |                 | 38       |
| 4 D    | 00120                            | 1548         | DLA120        | -83-FV           | B75        | В         | C B      | 5           | 2 2  | 6505             | 000   | C9B        | DRUGS BI   | OLOG I CAL           | LS /        | AND OFFIC | 1 6    | 6 4        | 1             |             |          |     |   | D          | )    | 9               |          |
| 4 K    | 00120                            | 0371         | V797P5        | -15-4H           | AOTER      | B         | C B      | 5           | 2 2  | 2 6505           | 000   | C9B        | DRUGS BI   | OLOG I CAI           | LS A        | AND OFFIC | 1 6    | 6 4        | 1             |             |          |     |   | K          |      | ε               | 13       |
|        |                                  |              |               | CONTR            | ACTOR      | 10        | IAL      |             |      | 4                |       |            | 307  |                      |             |           |        |            |               |             |          |     |   |            |      |                 |          |
| PERF   | RY MARV                          | IN J         | & ASSO        | CIATES           | INC        |           |          | PHI         | LADI | ELPHIA           | ١     |            | PA   |                      |             | 019906    |        |            |               |             |          |     |   |            |      |                 |          |
| 4 1    | 00140                            | D1 00        | <b>GS00S5</b> | -80-57           | ,          | D         | CA       | . 5         | 2 :  | 2 7220           | 000   | C9E        | FLOOR CO   | VERINGS              |             |           | 3      | 6 4        | 1             |             |          |     |   | I          |      | 12              | 28       |
| PETE   | FDS ALB                          | ERT 6        | ARROC         | IATES            | INC        |           |          | PHI         | LADI |                  |       |            | PA<br>A/E CONS<br>A/E CONS<br>A/E CONS   |                      |             | 001122    | 4005   |            | •             |             |          |     |   |            |      |                 |          |
| 2 1    | C2472                            | C006         | N62472        | -82-C1           | 311        | D         | c z      | 1           | 2    | 2 R119           | 000   | C2         | A/E CONS   | TRUCTIO              | N .         | OTHER BU  | 1 8    | A 3        | <b>~</b> 6 ,  | J 01B       | 2        | В   | J | 1 K        |      | e               | 51       |
| 2 I    | C2472                            | C056         | N62472        | -82-C1           | 311        | D         | C Z      | 1           | 2 :  | 2 R117           | 000   | C2         | A/E CONS   | TRUCTIO              | N Z         | /WAREHOUS | E 8    | A 6        | 6             | J 01B       | 2        | В   | J | 1 A        | Ň    | 3               | 33       |
| 2 1    | C2472                            | C078         | N62472        | -82-C1           | 311        | D         | C Z      | 1           | 2 2  | 2 R117           | 000   | C2         | A/E CONS   | TRUCTIO              | N A         | /WAREHOUS | E 8    | A B        | 6             | J 01B       | 2        | В   | J | 1 0        | ;    | 6               | 51       |
|        |                                  |              |               | CONTR            | ACION      | 10        | IAL      |             |      | 3                |       |            | 155  |                      |             |           |        |            |               |             |          |     |   |            |      |                 |          |
|        | LADELPH                          |              |               |                  |            |           |          |             |      | ELPHIA           |       |            | PA   |                      |             | 032810    | 4005   | 3          | 9             |             |          |     |   |            |      |                 |          |
| 4 D    | 00120                            | 1511         | DLA120        | -83-CO           | 387        | A         | СВ       | 5           | 2 :  | 2 6505           | 000   | C9B        | DRUGS BI   | OLOG I CAI           | LS /        | AND OFFIC | 1 6    | АЗ         | 5 .           | J 07        | 1        | В   | J | 1 0        | )    | 5               | 55       |
| BHII   | _ADELPH                          |              | TV SE         |                  |            |           |          | <b>BU</b> 1 | LADI | ELPHIA           | v     |            | DA   |                      |             | 680395    | 4005   |            |               |             |          |     |   |            |      |                 |          |
| 1 1    | CAAOS                            | 1903         | DAAAOS        | -81-C2           | 476        | В         | c z      | 5           | 2    | 8202             | 000   | 81         | FIRE PRO   | TECTION              |             | 000333    | 8      | 38         | <b>.</b><br>5 | 9 1001      | 7        | В   | J | 1 1        |      | 5               | 54       |
|        |                                  |              |               |                  |            | _         | _        | -           | - '  |                  |       |            |  |                      |             |           | -      |            | - '           |             | •        | -   | - | •          |      |                 | •        |
| PHIL   | ADELPH:                          | IA CC        | LLEGE         | OF OST           | ECPATH     | łY        |          | PHI         | LADI | LPHIA            |       |            | PA   |                      |             | 007687    | 4005   | <u>_</u> 3 | 9             |             | _        | _   |   |            | _    |                 |          |
| 1 K    | COAGO                            | 0056<br>0056 |               | -/9-H0<br>-70-H0 | 045        | C         | UZ<br>CZ | 1           | 2 3  | 2 11005          | 000   | 31<br>91   | TUITION  | rees<br>FFF8         |             |           | 8<br>A | 87         | 5             | 7 D5        | 7        | B   | J | 1 J<br>1 J |      | 11              | 19<br>57 |
| iĤ     | COAGO                            | 0229         | DADAGS        | -79-HO           | 045        | č         | čž       | 5           | 2    | 2 0005           | 000   | 31         | PA<br>TUITION<br>TUITION<br>TUITION<br>TUITION   | FEE\$                |             |           | ě      | ěź         | 5             | 9 05        | 7        | В   | ĭ | i F        |      | 11              |          |
| 2 1    | MN501                            | 0001         | N00600        | -79-HO           | 242        | В         | Ç Z      | 1           | 2 :  | 100g             | 000   | 81         | TUITION  | FEES                 |             |           | 8      | 4 4        | 5 (           | 4 05        | 7        | В   | J | i j        |      | 15              |          |
|        |                                  |              |               |                  |            |           |          |             |      |                  |       |            |  |                      |             |           |        |            |               |             |          |     |   |            |      |                 |          |

A PROTECTION

| S M<br>V G 1111 2<br>C N 55555 AAAA A  | 22222 22 22222<br>AAAAA BB CCCCC :  | 5 7 9 9<br>3 A C 8 999 C D 10  | A 108 10C  | 1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)  |
|--|---|--|--|---|
| 2 A TA100 0146 N<br>2 D TA100 0353 N<br>2 H TA100 0534 N   | 100612-82-09003<br>100612-82-09003<br>100612-82-09003   | B C Z 1 2 2 U0<br>B C Z 1 2 2 U0<br>B C Z 1 2 2 U0   | 006 000 S1<br>006 000 S1   | PA 007687 4005 39 TUITION FEES 8 8 4 5 M 05 7 B J 1 G 123 VOCATIONAL-TECHNICAL TRAININ 8 8 7 5 M 05 7 B S 1 A 204 VOCATIONAL-TECHNICAL TRAININ 8 8 7 5 M 05 7 B S 1 D 204 VOCATIONAL-TECHNICAL TRAININ 8 8 7 5 M 05 7 B S 1 G 201 TUITION FEES 8 8 4 5 M 05 7 B J 1 K 336 TUITION FEES 8 8 4 5 M 05 7 B J 1 I 126 1,639   |
| PHILADELPHIA COL<br>2 I E614A 2415 N<br>2 I E614A 2421 N   | LEGE OF TEXTILES<br>100014-83-K0415<br>100014-83-K0415<br>CONTRACTOR  | S PHILADELPH<br>BCZ1 22AD<br>BCZ1 22AZ<br>R TOTAL  | IIA<br>991 000 S1<br>211 000 S1<br>2   | PA 092603 4005 39  RDTE/OTHER DEFENSE 8 8 6 5 M 05 7 B T 1 I 54  RDTE/OTHER RESEARCH AND DEVE 8 8 3 5 M 05 7 B S 1 H 100  154   |
| PHILADELPHIA TRA<br>1 I 0AG34 0231 D   | MRAIL CO<br>MAG34-83-CO130  | PHILADELPH<br>B C B 5 2 2 36   | IIA<br>315 000 C9E   | PA 680681 4005 39<br>CRANE AND CRANE-SHOVEL ATTAC 8 A 3 3 J 0000 0 J 1 I 83   |
|  | 62787-79-0001<br>62787-79-0001<br>62787-79-0001   | B C A 1 2 2 JO<br>B C A 1 2 2 JO<br>B C A 1 2 2 JO<br>R TOTAL  | 199 000 A3<br>199 000 A3<br>199 000 A3<br>199 000 A3<br>199 000 A3<br>199 000 A3<br>199 000 A3<br>119 000 A3<br>119 000 A3<br>119 000 A3 |   |
| 4 I 00400 4493 D<br>4 A 00600 1617 D<br>4 A 00600 1656 D<br>4 C 00600 2096 D<br>4 C 00600 2146 D | LA400-83-C1147<br>LA400-83-C1600<br>LA400-83-C336<br>LA400-83-C3031<br>LA400-83-C3031<br>LA600-83-C3031<br>LA600-83-C3031<br>LA600-83-C1012<br>LA600-83-C1012<br>LA600-83-C1206<br>LA600-83-C1214 | E C B 5 2 2 66<br>E C B 5 2 2 66<br>B C B 5 3 2 91<br>D C B 5 3 2 91<br>E C B 5 3 2 91<br>B C B 5 3 2 91 | 150 000 C9E<br>150 000 C9E<br>50 000 A8A<br>110 000 A8A<br>50 000 A8A<br>50 000 A8A<br>110 000 A8A                                       | PA 681540 4005 39 CHEMICALS 6 A 3 3 J 0000 0 J 1 B 44 CHEMICALS 6 A 3 3 J 0000 0 J 1 C 25 CHEMICALS 6 A 3 3 J 0000 0 J 1 F 67 MISCELLANEGUS CHEMICAL SPECI 6 A 6 3 J 0000 0 J 1 I 57 GILS - GREASES CUTTING LUBR 6 A 3 3 J 0000 0 J 1 L 620 CHEMICALS 6 A 3 3 J 0000 0 J 1 L 620 CHEMICALS 6 A 3 3 J 0000 0 J 1 A 40 GILS - GREASES CUTTING LUBR 6 A 3 3 J 0000 0 J 1 A 40 GILS - GREASES CUTTING LUBR 6 A 3 3 J 0000 0 J 1 C 77 MISCELLANEGUS WAXES GILS AND 6 A 3 3 J 0000 0 J 1 C 53 CHEMICALS 6 A 3 3 J 0000 0 J 1 E 75 CHEMICALS 6 A 3 3 J 0000 0 J 1 E 75 CHEMICALS 6 A 3 3 J 0000 0 J 1 E 75 CHEMICALS 6 A 3 3 J 0000 0 J 1 E 75 |
| PIASECKI AIRCRAF<br>2 I PF161 0662 N<br>2 I PF161 0999 N   | 62269-80-C0246<br>62269-80-C0246  | PHILADELPH<br>B C A 1 2 2 AZ<br>B C A 1 2 2 AZ<br>R TOTAL  | 11A<br>212 000 A7<br>212 000 A7<br>2   | RDTE/OTHER RESEARCH AND DEVE 8 A 7 5 J 1013 5 A U 1 1 882 RDTE/OTHER RESEARCH AND DEVE 8 A 7 5 J 1013 5 B U 1 1 736   |

m.... 33

| MPC615 GEOGRAPHIC DETAIL LISTIN  | G CCTOBER - SEPTEMBEI  | R FY 83.  | PAGE 6174   |
|--|--|---|---|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9<br>A C 8 999 C D 10A 10I   | B 10C 11 DESCRIPTION OF CMDTY/SRV   | 1<br>1 1 1 1 1 1 1 9 2 2 2<br>C 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)   |
| 2   MB101 1021 930009-08-25  | PHILADELPHIA B C B 5 2 2 R399 000 B C A 1 2 2 5820 000                                       | PA 683010<br>0 S1 OTHER ADP SERVICES<br>0 C9E RADIO TV EQUIPMENT EXCEPT A<br>398  | 4005 39<br>8 1 3 5 J 1002 5 B J 1 I 364<br>I 3 6 4 1 I 34   |
| 2 I PA100 2142 N00140-83-D5095<br>2 I PA100 2145 N00140-83-D5095<br>2 I PA100 2146 N00140-83-D5095<br>2 I PA100 2150 N00140-83-D5095<br>2 I PA100 2180 N00140-83-D5095 | B C Z 1 2 2 R409 000<br>B C Z 1 2 2 R409 000<br>B C Z 1 2 2 R409 000<br>B C Z 1 2 2 R409 000 | 0 S1 PROGRAM REVIEW/DEVELOPMENT<br>0 S1 PROGRAM REVIEW/DEVELOPMENT<br>0 S1 PROGRAM REVIEW/DEVELOPMENT                       | S 8 A 4 5 A 1001 5 B U 2 H 935<br>S 8 A 4 5 A 1001 5 B U 2 H 99<br>S 8 A 4 5 A 1001 5 B U 2 H 196<br>S 8 A 4 5 A 1001 5 B U 2 H 472 |
| PLASTICS MFG CC<br>4 K 00100 0196 DLA100-63-C4053  | PHILADELPHIA<br>B C A 5 2 2 8460 000   | PA 687170 O A9 LUGGAGE  | 4005 39<br>6 A 3 4 J 01B 1 B J 1 K 39   |
| POLARIS CONSTRUCTION CO INC<br>2 I C2472 B532 N62472-83-C4457  | PHILADELPHIA<br>D C E 1 2 2 2299 000   | PA 003642<br>0 C2 MAINT-REPAIR-ALTER/OTHER NO   | 4005 39<br>N 8 A 3 4 J 01B 1 B J 1 K 263  |
| PGLYMETRIC CG<br>2 E PA100 1080 NG0140-83-C3191  | PHILADELPHIA B C A 1 2 2 4610 000  | PA 689487<br>O C9E WATER PURIFICATION EQUIPMEN  | 4005 39<br>T 6 A 3 5 B 1013 1 B J 1 B 37  |
| POGLEY MACHINE CO INC<br>1 L OAAO9 0178 DAAAO9-83-CO052  | PHILADELPHIA<br>B C A 1 2 2 1240 000   | PA 007970<br>O A5 OPTICAL SIGHTING AND RANGIN   | 4005 39<br>G 5 A 3 4 J 01B 1 B J 1 K 37   |
| 2   C2472 C168 N62472-82-C1081   | D C Z 1 2 2 R219 000<br>D C Z 1 2 2 R219 000   | PA 690195<br>0 C2 OTHER ARCHITECT & ENGINEERI<br>0 C2 OTHER ARCHITECT & ENGINEERI<br>0 C2 A/E CONSTRUCTION /UTILITIE<br>409 | N 8 A 8 5 B 04 2 B J 1 F 29<br>N 8 A 6 5 B 17B 2 B J 1 G 48   |

PREMIER DENTAL PRODUCTS C5 PHILADELPHIA PA 041178 4005 39 4 E 00120 1784 DLA120-83-C4754 B C B 5 2 2 6520 000 C9B DENTAL INSTRUMENTS EQUIP AND 6 A 3 4 J 01B 1 B

PRESTO DYECHEM CO INC PHILADELPHIA PA 694570 4005 39
4 L 00400 0827 DLA400-83-D0089 DLA400-83-D0089 D C A 5 2 2 6850 000 C9E MISCELLANEGUS CHEMICAL SPECI 6 A 3 5 J 1001 5 A 4 F 00400 3281 DLA400-83-D0089 D C A 5 2 2 6850 000 C9E MISCELLANEGUS CHEMICAL SPECI 6 A 4 5 J 1001 5 B 4 H 00400 3291 DLA400-83-D0089 D C A 5 2 2 6850 000 C9E MISCELLANEGUS CHEMICAL SPECI 6 A 4 5 J 1001 5 B CONTRACTOR TOTAL 4 957

PRIME COMPUTER INC PHILADELPHIA PA 013407 4005 39
2 A PA100 0425 N00140-82-C5182 B C A 1 2 2 W070 000 C9E LEASE-RENTAL OF EQ/ADP EQUIP 8 A 7 5 C 1013 1 B
2 K PA100 0243 N00140-83-C0610 B C A 1 2 2 W070 000 C9E LEASE-RENTAL OF EQ/ADP EQUIP 8 A 3 5 C 1026 1 B
CONTRACTOR TOTAL 2 239

PROCESS CONSTRUCTORS INC PHILADELPHIA PA 695754 4005 39
2 H PA100 1779 NG0140-83-C6255 B C B 1 2 2 5670 000 C9E ARCHITECTURAL AND RELATED ME 8 4 3 5 J 1001 5 B

227 281 168

| #PC615 SEDGRAPHIC DETAIL LISTIN  |  |   | ,<br>.GE 6175  | ž   |
|--|--|---|--|---|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5   |   | 1  | 24 \$\$\$\$\$\$(000)                                |
| PROGRESS AEROSPACE ENTERPRISES II<br>1 K 0AB07 3046 DAAB07-80-C1481  | C PHILADELPHIA PA 697023 4005 39<br>A C Z 1 2 2 4940 GAY A7 MISCELLANEGUS MAINTENANCE EQ 4 6 7 5   | J 17B 7   | в Ј1Ј  | 352-  |
| PUBLIC SAFETY CONSULTANTS CO<br>2 H PA100 1821 NG0140-83-C6199   | PHILADE PHIA PA 091934 4005 39<br>B C Z 1 2 2 R599 000 C9E OTHER SPECIAL STUDIES AND AN 8 4 5 5  | J 1001 6  | BJ1F   | 46  |
| QUANTUM FILM CORP<br>1 @ 0ZD09 0003 DAVA02-63-C0003  | PHILADELPHIA PA 074041 4005 39<br>E C B 5 2 2 T006 000 S1 FILM-VIDEO TAPE PRODUCTION 8 A 3 6   | J 01B 1   | B J 1 G  | 73  |
| R & D MACHINE CO<br>2 E JA100 M676 NGOS83-83-C1311<br>2 G JA100 K817 NGOS83-83-C1502<br>2 I JA100 N891 NGOS83-83-C3091<br>2 I JA100 NG77 NGOS83-83-C9037   | PHILADELPHIA PA 702640 4005 39 D C A 1 2 2 1730 000 AIC AIRCRAFT GROUND SERVICING EQ 8 A 3 4 E C A 1 2 2 1740 000 AIC AIRFIELD SPECIALIZED TRUCKS 8 A 3 4 B C A 1 2 2 1720 000 A3 AIRCRAFT LAUNCHING EQUIPMENT 8 A 6 4 B C A 1 2 2 1710 000 C9E AIRCRAFT ARRESTING BARRIER & 8 A 3 3 TOTAL 4 792 | J 01B 1<br>J 01B 1<br>J 01B 1   | B J 1 E<br>B J 1 G<br>B J 1 I  | 4 <b>8</b> 6<br>113                                 |
| 2 D JA111 3078 N00104-83-C1889<br>2 E JA111 3954 N00104-83-C1924<br>2 F JA111 4304 N00104-83-C1931<br>2 G JA111 5062 N00104-83-C1931<br>2 I JA111 6812 N00104-83-C2040<br>2 I JA111 6813 N00104-83-C2041<br>2 I JA111 7569 N00104-83-C2042<br>2 C JA112 1767 N00104-83-C5924<br>2 L JA100 C865 N00383-83-C0118<br>2 C JA100 F332 N00383-83-C0118 | C C A 1 2 2 2010 000 A3 SHIP AND BOAT PROPULSION COM 8 A 3 4<br>B C A 1 2 2 2040 000 A3 MARINE HARDWARE AND HULL ITE 8 A 3 4<br>B C A 1 2 2 2040 000 A3 MARINE HARDWARE AND HULL ITE 8 A 6 4   | J 01B 1<br>J 01B 1<br>J 01B 1<br>J 01B 1<br>J 01B 1<br>J 01B 1<br>J 01B 1<br>J 01B 1<br>J 01B 1 | B J 1 D<br>B J 1 E<br>B J 1 F<br>B J 1 I<br>B J 1 I<br>B J 1 I<br>B J 1 I<br>B J 1 L | 30<br>29<br>87<br>70<br>36<br>99<br>111<br>62<br>61 |
| R P M SUPPLY CO INC  | PHILADELPHIA PA 087171 4005 39<br>B C B 1 2 2 5975 OOD C9E ELECTRICAL HARDWARE AND SUPP 8 A 3 5  | J 1026 1  | B J 1 I  | 27  |
| RANSCHE LIFT EQUIPMENT CG<br>2 E PA100 0949 NO0140-83-C3062  | PHILADELPHIA PA 058913 4005 39<br>B C B 1 2 2 Woo9 000 A3 LEASE-RENTAL OF EQ/MATERIALS 8 4 3 5   | J 02 1  | B J1A  | 67  |
| RECCHI PETER & 30N<br>2 I C2472 B535 N82472-80-D4619<br>2 I C2472 B552 N62472-83-C4505<br>CONTRACTOR   | PHILADELPHIA PA 714290 4005 39 D C C 1 2 2 8208 000 81 LANDSCAPING - GRGUNDSKEEPING 8 A 8 4 E C C 1 2 2 8208 000 81 LANDSCAPING - GRGUNDSKEEPING 8 A 3 4 TOTAL 2 100   | J 01B 1<br>J 01B 1  | B J 1 K<br>B J 1 C   | 50<br>50  |
| CONTRACTOR   | B C E 1 2 2 2219 000 C2 MAINT-REPAIR-ALTER/OTHER CON 8 A 8 4 B C E 1 2 2 2219 000 C2 MAINT-REPAIR-ALTER/OTHER CON 8 A 8 4 TOTAL 2 51-  | J 01B 1<br>J 01B 1  | B J 1 D<br>B J 1 G   | 37<br>88-   |
| REM OFFICE SYSTEMS INC<br>4 E 00140 0080 G80082-38-62<br>4 I 00140 0096 G80082-38-62<br>4 I 00140 0072 G80082-38-72  | PHILADELPHIA PA 065217 4005 39 D C A 5 2 2 7460 000 C9E VISIBLE RECORD EQUIPMENT 3 6 4 1 D C A 5 2 2 7125 000 C9E CABINETS LOCKERS BINS AND SH 3 6 4 1 D C A 5 2 2 7460 000 C9E VISIBLE RECORD EQUIPMENT 3 6 4 1   |   | E<br>1<br>1  |   |

100 March

|   | ۰ |  |
|---|---|--|
| 1 |   |  |
|   |   |  |

| MPC615 | GEOGRAPHIC | DETAIL LISTING | OCTOBER - | SEPTEMBER | FY 83. |
|--------|------------|----------------|-----------|-----------|--------|
| Į.     | <b>t</b> . | C,             | ~         | <u>_</u>  |        |
| -      | -          |                |           |           |        |

| MPC615 GEOGRAPHIC DETAIL LISTIN   | G GCTOBER - SEPTEMBER   | FY 83.   | PAGE 6176   |
|---|---|--|---|
| S M<br>V G 1111 222222 22 22222<br>C N 86555 AAAA AAAAAA BB CCCCC 3                           | 5 7 9 9<br>A C 6 999 C D 10A 10B  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 1<br>1 9 2 2 2<br>1 9 A O 1 3 24 \$\$\$\$\$\$(000)  |
| CONTRACTOR  | TOTAL 5   | 263  | 1 28<br>1 50  |
| RESCURCE TECHNOLOGY SERVICES INC<br>2 I C2472 B553 N62472-63-C4452                            | PHILADELPHIA<br>B C C 1 2 2 8204 000  | PA 057168 4005 39<br>S1 FUELING SERVICE 8 A 3 4 J 018 1  | B J 1 C 45  |
| REVERE ELECTRIC SUPPLY CO<br>4 K 00400 0479 DLA400-82-C4965<br>4 K 00900 0386 DLA900-83-C0379 | PHILADELPHIA<br>A C B 5 2 2 5975 000  | PA 069778 4005 39<br>C9E ELECTRICAL HARDWARE AND SUPP 6 A 6 3 J 0000 0<br>A7 MSC ELECTRICAL AND ELECTRON1 6 A 3 5 J 1013 1   | ) J1K 50  |
| RIGHT B INC<br>2 I C2472 B569 N62472-80-C4608<br>2 I C2472 A130 N62472-81-C0261<br>CONTRACTOR | PHILADELPHIA<br>E C E 1 2 2 Z161 000<br>B C E 1 2 2 Z163 000<br>TOTAL 2   | C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 C2 MAINT-REPAIR-ALTER/TROOP HOU 8 A 8 4 J 01B 1  | B J 1 F 370<br>B J 1 E 26   |
| CONTRACTOR  | PHILADELPHIA B C C 5 2 2 R599 000 B C C 5 2 1 R599 000 B C C 5 2 1 R599 000 B C C 5 2 2 R599 000 TOTAL 4  | S1 OTHER SPECIAL STUDIES AND AN 8 1 4 4 J 018 1<br>S1 OTHER SPECIAL STUDIES AND AN 8 1 4 4 J 018 1<br>S1 OTHER SPECIAL STUDIES AND AN 8 1 4 4 J 018 1<br>S1 OTHER SPECIAL STUDIES AND AN 8 1 4 4 J 018 1   | B J 1 A 26<br>B J 1 F 35<br>B J 1 G 26<br>B J 1 I 34  |
| 4 C 00120 1246 DLA120-83-C4525<br>4 G 00120 2311 DLA120-83-C4931<br>CONTRACTOR                | E C A 5 2 2 6545 000<br>E C A 5 2 2 6545 000<br>E C A 5 2 2 6545 000  | PA 741180 4005 39 A7 MISCELLANEGUS HARDWARE 8 A 3 4 J 01B 1 A6 UNDERWATER MINE INERT COMPON 8 A 3 4 J 01B 1 A6 UNDERWATER MINE INERT COMPON 8 A 3 4 J 01B 1 C9B MEDICAL SETS KITS AND GUTFIT 6 A 3 3 J 0000 0 C9B MEDICAL SETS KITS AND GUTFIT 6 A 3 4 J 01B 1 2,571 | D J 1 C 488   |
|   | PHILADELPHIA B C Z 1 2 2 R216 SCB B C Z 1 2 2 R216 SCB B C Z 1 2 2 R216 SCB B C Z 1 2 2 R216 SCB B C Z 1 2 2 R216 SCB B C Z 1 2 2 R216 SCB B C Z 1 2 2 R216 SCB B C Z 1 2 2 R216 SCB B C Z 1 2 2 R216 SCB B C Z 1 2 2 R216 SCB B C Z 1 2 2 R216 SCB B C Z 1 2 2 R216 SCB B C Z 1 2 2 R216 SCB C Z 1 2 2 R216 SCB C Z 1 2 2 R216 SCB | PA 743700 4005 39  \$1   | 2 B Y 2 K 39 2 B Y 2 L 39 2 B Y 2 L 50 2 B Y 2 A 49 2 B Y 2 A 92 2 B Y 2 C 34 2 B Y 2 C 34 2 B Y 2 C 34 2 B Y 2 C 34 2 B Y 2 C 34 2 B Y 2 C 34 2 B Y 2 C 34 2 B Y 2 C 34 2 B Y 2 C 34 3 G 3 G 3 G 3 G 3 G 3 G 3 G 3 G 3 G 3 G |
| ROYAL ELECTRIC SUPPLY C6<br>2 I PA10G 2089 NG0140-83-C7610                                    | PHILADELPHIA B C B 1 2 2 2090 SBH   | PA 067917 4005 39<br>S1 Miscellaneous Ship and Marin 8 4 3 5 J 1013 1  | IB J 1 H 28   |

PAGE

8 A 3 5 J 1005 7 B

190

V 6 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 C N 55556 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) 4005 39 8 A 3 4 J 01B PHI LADELPHIA 094701 ROYAL FLUSH JANITORIAL SERVICES A C C 1 2 2 3201 000 S1 CUSTODIAL - JANITORIAL 2 | C2472 B654 N62472-83-C5965 30 PHILADELPHIA PA 749820 4005 39 1 2 2 4030 000 C9E FITTINGS FOR ROPE CABLE AND 8 4 3 5 J 1013 1 B 2 8 PA100 1407 N00140-83-C4401 BCB1 4005 753000 F INDUSTRIES INC PHILADELPHIA F INDUSTRIES INC QAJOS D601 DAAJOS-83-CA369 DFJ04 1852 F09603-83-C3470 DFF80 0415 F41608-82-CC469 QFF80 0400 F41608-82-CC563 DFF80 0393 F41608-82-CC575 28 78 C 189 320 171 213 OFF80 0393 F41608-82-CC575 OFF80 1905 F41608-83-CA479 O0500 0308 DLA500-83-C0030 O0500 0276 DLA500-83-C0068 O0500 0983 DLA500-83-C0670 O0500 0983 DLA500-83-C0750 O0500 0981 DLA500-83-C1099 161 341 36 36 153 00500 0907 DLA500-83-C1107 00500 1589 DLA500-83-C1307 00500 1944 DLA500-83-C1342 00500 2267 DLA500-83-C1502 214 E 159 н 00500 2696 DLA500-83-C1590 CONTRACTOR S M 8 DATA PRODUCTS GROUP PHILADELPHIA PA 037826 4005 39
4 K 00140 0027 DLAH00-82-C0210 D A B 5 2 2 7010 000 C9E ADPE CONFIGURATION 6 A 3 5 J 1013 1 B
4 9 00000 0048 DLA000-82-C0208 C C B 5 2 2 7025 000 A7 ADP INPUT/OUTPUT AND STORAGE 6 A 7 5 J 1013 1 B
CONTRACTOR TOTAL 2 767 594 043175 4005 39 PHILADELPHIA S P & TECHNOLOGIES C 00500 1040 DLA500-83-C3594 I 00500 2670 DLA500-83-C4106 -83-C3594 D C A 5 2 2 5310 000 C9E NUTS AND WASHERS -83-C4106 B C A 5 2 2 5310 000 C9E NUTS AND WASHERS CONTRACTOR TOTAL 2 146 6 A 3 5 A 1013 1 B 6 A 3 5 B 1013 1 B 29 PHI LADELPHI A 4005 39 8 8 6 5 M 05 SAINT JOSEPH COLLEGE MARYLAND B C Z 1 Z Z AN11 000 S1 RDTE/BIOMEDICAL 87 A 26129 0554 NOOD14-80-C0117 SAINT JOSEPHS COLLEGE PENNSYLVANIA PHILADELPHIA
3 A 0JA28 0140 F01600-81-D0017 B C Z 5 2 2 U005 000 81
3 D 0JA28 0333 F01600-81-D0017 B C Z 5 2 2 U005 000 81
CONTRACTOR TOTAL 2 015369 4005 39 TUITION FEES 8 8 4 5 M 05 8 8 4 5 M 05 146 290 SAVIN CORP PHI LADELPHI A 764810 4005 39 4 A 00500 0236 DLA500-63-F0012 B C A 5 2 2 3610 000 81 PRINTING DUPLICATING & BOOKB 6 A 4 1 65 SCHEINFELDT ALVIN P 2 1 C2472 8566 NG2472-83-C4547 E C C 1 PHILADELPHIA

2 2 3119 000 ST OTHER UTILITIES

| S M<br>V G 1111 222222 22 22222<br>C N 58555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9<br>A C 8 999 C D 10A 10B 10C  | 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 989   | \$\$\$ (000)  |
|--|---|--|---|
| CONTRACTOR   | D C Z 1 2 2 R499 000 S1<br>D C Z 1 2 2 R499 000 S1<br>TOTAL 2   | OTHER MANAGEMENT SERVICES 8 A 4 5 J 1013 2 A U 1 I OTHER MANAGEMENT SERVICES 8 A 4 5 J 1013 2 A U 1 I 98   |   |
| SCOTT PAPER CO 4 C 0013H 5617 DLA13H-63-50302 4 J 0013H 5616 DLA13H-63-50320 4 J 0013H 5196 DLA13H-63-50320 4 J 0013H 5198 DLA13H-63-50320 4 B 0013H 5657 DLA13H-63-50320 4 B 0013H 5657 DLA13H-63-50320 4 B 0013H 5656 DLA13H-63-50320 4 C 0013H 6495 DLA13H-63-50320 4 C 0013H 6213 DLA13H-63-50320 4 D 0013H 6213 DLA13H-63-50320 4 D 0013H 6350 DLA13H-63-50320 4 E 0013H 6550 DLA13H-63-50320 4 E 0013H 6564 DLA13H-63-50320 4 E 0013H 6564 DLA13H-63-50320 4 E 0013H 6564 DLA13H-63-50320 4 F 0013H 6564 DLA13H-63-50320 4 F 0013H 6564 DLA13H-63-50320 4 G 0013H 6965 DLA13H-63-50320 4 G 0013H 6965 DLA13H-63-50320 4 H 0013H 7142 DLA13H-63-50320 4 H 0013H 7239 DLA13H-63-50320 4 H 0013H 7239 DLA13H-63-50320 4 H 0013H 7452 DLA13H-63-50320 4 I 0013H 7462 DLA13H-63-50320 4 I 0013H 7462 DLA13H-63-50320 4 I 0013H 7502 DLA13H-63-50320 | PHILADELPHIA C C A 5 2 2 8540 000 B2 C C A 5 2 2 8540 000 C98 | PA 772980 4005 39  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 08 7 B J 1 L  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 J  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 J  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 J  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 J  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 B  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 B  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 B  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 C  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 C  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 C  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 C  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 C  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 E  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 E  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 E  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 E  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 E  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 E  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 E  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 E  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 F  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 F  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 F  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 F  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 H  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 H  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 H  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 H  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 H  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 H  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 H  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 H  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 H  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 H  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 H  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 I  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 I  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 I  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 I  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 I  TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 I | 33<br>26<br>236<br>45<br>236<br>41<br>272<br>39<br>197<br>26<br>50<br>282<br>34<br>248<br>43<br>210<br>53<br>212<br>44<br>167<br>58 |
| SEABGARD ELECTRIC CORP<br>2   C2472 B576 NG2472-83-C4494   | PHILADELPHIA<br>E C E 1 2 2 Z299 000 C2   | PA 774115 4005 39 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 F   |   |
|  | B C A 5 2 2 8440 000 A9<br>E C A 5 2 2 8405 000 A9<br>TOTAL 2   | PA 777210 4005 39  HOSIERY HANDWEAR & CLOTHING 6 4 3 4 J 01B 1 B J 1 K  OUTERWEAR MENS 6 A 3 4 J 01B 1 B J 1 B  913  | 405<br>508  |
| 1 1 OAHO1 2453 DAAHO1-83-C1081<br>CONTRACTOR   | B C A 5 1 2 1450 CMC A2   |  |   |
| 2 L PA100 0342 NG0140-61-00213   | B C Z   Z Z TZ 19 000 51  | PA 782700 4005 39  OTHER ARCHITECTS & ENGINEERI 8 A 4 6 J 01B 2 B U 1 J  OTHER ARCHITECTS & ENGINEERI 8 A 4 6 J 01B 2 B U 1 L  OTHER ARCHITECTS & ENGINEERI 8 A 7 6 J 01B 2 B U 1 L  CONSTRUCTION/OTHER CONSERVAT 8 A 4 6 J 01B 1 B U 1 L  OTHER ARCHITECTS & ENGINEERI 8 A 4 6 J 01B 2 A U 1 E  | 40<br>29<br>27-<br>29<br>25   |

Met of

| mP                                       | C61                      | 5 G  | E5GR/   | PHIC   | DETA   | AIL  | LIS  | r i Ng                            | )                                       | ØC1                                     | robe                    | R -                                     | SEPTI  | EMBER  | FY                                     | 83.   |   |  |  |  |   |                       |   |         |  | PA               | GE                         | 6      | 17        | 9                |  |
|--|--------------------------|--|---|--|--|--|--|-----------------------------------|---|---|-------------------------|---|--|--|--|---|---|--|--|--|---|-----------------------|---|---------|--|------------------|----------------------------|--------|-----------|------------------|--|
| SYC                                      | 5                        | 5555   | 1111<br>AAA/  | 2222   | 22 2<br>VAA E                                | 22<br>3B                                     | 2222:  | 2<br>C 3                          | 5<br>A                                  | 7                                       | 999                     | 9 9                                     | 10A  | 108  | 100                                    | 11 DE   |   |  |  |  | 1   | 1                     | 1 1                                     | 1       |  | 1                | 1<br>1 9<br>9 A            | 2      | 2         | 2<br>3 24        | <br>(000)  |
| SH 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | ARP<br>E P<br>F P<br>F P | GE0<br>A100<br>A100<br>A100<br>A100<br>A100  | R9E 6<br>1531<br>1532<br>1532<br>1565<br>1730<br>1632<br>1832 | NG01<br>NG01<br>NG01<br>NG01<br>NG01<br>NG01<br>NG01<br>NG01 | 40-4<br>40-4<br>40-4<br>40-4<br>40-4<br>40-8 | B1 -<br>B1 -<br>B1 -<br>B1 -<br>B1 -<br>B1 - | D021:<br>D021:<br>D021:<br>D021:<br>D021:<br>D021:<br>TRAC | 3<br>3<br>3<br>3<br>3<br>3<br>TOR | B C B C B C B C B C B C B C B C B C B C | ZZZZZZZZZ                               | PH1 1 1 1 1 1 1 1 1 1   | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | ELPH]/<br>2 R219<br>2 R219<br>2 R219<br>2 R219<br>2 R219<br>2 R219 | 000<br>000<br>000<br>000<br>000<br>000<br>000      | C9E<br>C9E<br>C9E<br>S1<br>S1<br>S1    | OTHER<br>OTHER<br>OTHER<br>OTHER<br>OTHER<br>OTHER<br>OTHER | A ARCHIT  | FECTS FECTS FECTS FECTS FECTS FECTS                      | 78<br>& EN<br>& EN<br>& EN<br>& EN     | 02700<br>IG! NEE<br>IG! NEE<br>IG! NEE<br>IG! NEE<br>IG! NEE<br>IG! NEER | 400<br>RI 8<br>RI 8<br>RI 8<br>RI 8<br>RI 8 | 5 A A A A A A         | 39<br>4 6<br>4 6<br>4 6<br>4 6<br>4 6   |         | 01B<br>01B<br>01B<br>01B<br>01B<br>01B | 2 2 2 2 2 2 2    | A<br>A<br>B<br>B<br>B<br>B | 000000 | 1 1 1 1 1 | E<br>F<br>G<br>G | 41<br>27<br>42<br>75<br>51<br>52<br>30             |
| 2  | P                        | A100   | 2431  | SYS 0  | ONSU   | JL T<br>93-                                  | ANT :  | 8VC3<br>3                         | B (                                     | c z                                     | PHI<br>1                | LADI<br>2                               | ELPHI/<br>2 LO14   | 000  | \$1                                    | TECH  | A<br>REP SEI  | RVICES   | /GL                                    | II DED   | MI 8  | Α                     | 3 5                                     | J       | 1001                                   | 5                | В                          | z      | 1         | н                | 92   |
| l''                                      |                          | <b>UNU</b> 1                                 | 0.70  |  |  | -  | <b></b>  | •                                 |   |   | •                       | -                                       | . 129:   |  | UZ                                     | CONS  | PA<br>RUCT I GI   | */ ALL   | O I NE                                 | IN HON   | -5 6  | _                     | <b>.</b> .                              |         |  |                  |                            |        |           |                  |  |
| SM<br>2                                  | TH                       | J03<br>2472                                  | EPH 6   | PAIN<br>N624   | IT! NG                                       | 3 C<br>33-                                   | 0 IN<br>0480   | C<br>1                            | D (                                     | E                                       | PHI<br>1                | LADI<br>2 2                             | ELPHI/<br>2 Z119   | 000  | C2                                     | MAINT   | A<br>-REPAI   | R-ALTE   | 03<br>R/61                             | 5073<br>HER A  | 400<br>DM 8                                 | 5<br>A                | 39<br>3 4                               | J       | 01B                                    | 1                | В                          | J      | 1         | ĸ                | 52   |
| 4 1                                      | 0<br>E 0                 | 0120<br>0120                                 | 0594<br>1422  | DLA1   | 20-6<br>20-6                                 | 82-<br>82-<br>CON                            | D064:<br>D064:<br>TRAC                                     | 3<br>3<br>TOR                     | B (                                     | C A<br>C A<br>FAL                       | 5<br>5                  | 2 2                                     | 2 6505<br>2 6505<br>2  | 5 000<br>5 000                                     | C9B<br>C9B                             | DRUGS<br>DRUGS<br>203                                       | )   | DI CALS  | AND                                    | OFF!   | CI 6  | A                     | 4 5                                     | A       | 07<br>07                               | 6                | B<br>B                     | J      | 1         | L<br>D           | 90<br>113  |
| 44444                                    |                          | 0120<br>0120<br>0120<br>0120<br>0120<br>0120 | 0414<br>1284<br>1683<br>2350<br>1630<br>1007                  | DLA1 DLA1 DLA1 DLA1 DLA1 DLA1 V797 V797                      | 20-7<br>20-7<br>20-7<br>20-6<br>20-6<br>20-6 | 79-<br>79-<br>79-<br>79-<br>21-<br>21-       | D066;<br>D066;<br>D066;<br>D066;<br>C036!<br>7H<br>7H      | 2<br>2<br>2<br>2<br>5             | B B B B B B B B B B B B B B B B B B B   | *****                                   | 5555555                 | 2 | 2 650;<br>2 650;<br>2 650;<br>2 650;<br>2 650;<br>2 650;<br>2 650; | 5 000<br>5 000<br>5 000<br>5 000<br>5 000<br>5 000 | C9B<br>C9B<br>C9B<br>C9B<br>C9B<br>C9B | DRUGS<br>DRUGS<br>DRUGS<br>DRUGS<br>DRUGS<br>DRUGS          | A BIGLOG BIGLOG BIGLOG BIGLOG BIGLOG BIGLOG BIGLOG BIGLOG | BICALS<br>BICALS<br>BICALS<br>BICALS<br>BICALS<br>BICALS | AND<br>AND<br>AND<br>AND<br>AND<br>AND | OFFI<br>OFFI<br>OFFI<br>OFFI<br>OFFI<br>OFFI                             | CI 6<br>CI 6<br>CI 6<br>CI 6<br>CI 6        | A A A A 6 6 8         | 4 4 5 5 4 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 | A A A A | 07<br>07<br>07<br>07<br>07             | 6<br>6<br>6<br>6 | B<br>B<br>B<br>B           | KKKKJ  | 2 2 1 1   | K C E G D B L F  | 139<br>192<br>31<br>49<br>227<br>124<br>143<br>268 |
| <b>SOI</b><br>2 I                        | (OL                      | OFF<br>2472                                  | S1 DNE<br>8567  | Y<br>N624  | 72-8   | <b>5</b> 1 -                                 | C461   | 2                                 | D (                                     | E                                       | РНI<br>1                | LADE<br>2 2                             | ELPHI/<br>2 2159   | 000  | C2                                     | 9<br>TALAM  | A<br>-REPAIF  | R-ALTE   | 80<br>R/01                             | 6040<br>HER I  | 400<br>ND 8                                 | 5<br>A                | 39<br>3 4                               | J       | 01B                                    | 1                | В                          | j      | 1         | F                | 149  |
| 30(<br>2                                 | tBU                      | S IN<br>A100                                 | 0286<br>C   | 9800   | CO-3   | 34-  | 78   |                                   | В                                       | В                                       | PHI<br>1                | LADI<br>2 2                             | ELPHIA<br>2 W070   | 000  | C9E                                    | P<br>LEASE  | A<br>-RENTAL  | . OF E   | 00<br>0A\Q                             | 7375<br>P EQU  | 400<br>IP 3                                 | 5                     | 39<br>4 1                               |         |  |                  |                            |        |           | ĸ                | 33   |
|  |                          |  |   |  |  |  |  |                                   |   |   |                         |   |  |  |  |   |   |  |  |  |   |                       |   | J       | 01B                                    | 1                | В                          | J      | 1         | L                | 28   |
| 3P/<br>2  <br>2  <br>2  <br>2            | CE<br>P                  | SER<br>A100<br>A100<br>A100<br>A100          | VICE<br>0051<br>1554<br>2414<br>2415                          | I NTER<br>NOO1<br>NOO1<br>NOO1<br>NOO1                       | NAT I<br>40-8<br>40-8<br>40-8<br>40-8        | ON<br>32-<br>32-<br>32-<br>32-<br>30N        | AL C<br>C928<br>C928<br>C928<br>C928<br>TRAC               | JRP<br>B<br>B<br>B<br>TOR         | E (<br>B (<br>B (<br>To)                | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | PHI<br>1<br>1<br>1<br>1 | 2 2<br>2 2<br>2 2<br>2 2                | ELPHIA<br>2 8200<br>2 8200<br>2 8200<br>2 8200<br>4                |  | \$1<br>\$1<br>\$1<br>\$1               | FOOD<br>FOOD<br>FOOD<br>1,293                               | SERVICE<br>SERVICE<br>SERVICE<br>SERVICE                  |  | 81                                     | 5435   | 400<br>8<br>8<br>8                          | 5<br>A<br>4<br>A<br>A | 39<br>3 4<br>8 3<br>8 5                 | 1 1     | 01B<br>0000<br>17B<br>17B              | 1<br>0<br>3<br>3 | B<br>B<br>A                | 1      | 1 1 1     | J<br>B<br>I      | 827<br>106<br>120<br>240                           |

ί.

A PORT

| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3   | 5 7 9 9<br>A C 8 999 C D 10A 10  | OB 10C 11 DESCRIPTION OF C   | 1 1 1 1 1 1 1 9 2 2<br>MDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1  | 2<br>3 24 \$\$\$\$\$\$(000)    |
|---|--|--|--|--------------------------------|
| SPACESAVER CORP<br>1 H 0ZD09 1268 GS0085-84-29  | PHILADELPHIA<br>B C A 5 2 2 7195 00  | PA<br>00 c9e miscellanegus furni   | 012937 4005 39<br>TURE AND 3 6 4 1   | G 27                           |
| SPECIALTY ELECTRICS INC<br>5 F OCW57 0032 DACW57-83-C0005   | PHILADELPHIA D C B 5 2 2 6150 00   | PA<br>00 cge misc electric power   | 082121 4005 39<br>R & DISTRI 8 A 3 3 J 0000 0 J 1  | J 116                          |
| 2 D MA105 0602 N00600-81-C0281  | C C Z 1 2 2 J012 90<br>C C Z 1 2 2 J012 90   | OO S1 LEASE-RENTAL OF EQ/  | 818460 4005 39<br>FIRE CONT 8 A 4 5 A 1001 5 B Y 2<br>FIRE CONT 8 A 4 5 A 1001 5 B Y 2<br>ADP EQUIP 8 A 6 5 B 1026 6 B J 1   | C 45<br>G 232<br>D 356         |
| STANLEY ELECTRIC MFG CO<br>4 B 00400 1674 DLA400-83-C1161   | PHILADELPHIA<br>F C A 5 2 2 8210 00  | PA<br>00 C9E INDOOR & OUTDOOR EL   | 827280 4005 39<br>EC LIGHT! 6 A 3 3 J 0000 0 J 1   | в зе                           |
| 3 I OFDOS 1245 F34501-83-C3828<br>3 J OFF80 0148 F41608-82-C395<br>3 L OFF80 0633 F41608-83-CA055<br>3 B OFF80 1304 F41608-83-CA522<br>3 H OFF80 2083 F41608-83-CA522<br>3 H OFF80 3195 F41608-83-CA823 | B C A 5 2 2 2840 BJ<br>B C A 5 2 2 2840 BJ<br>B C A 5 2 2 2840 BJ<br>B C A 5 2 2 2840 BJ<br>B C A 5 2 2 2840 BJ<br>B C A 5 2 2 2840 OC | JJ A1B GAS TURBINES AND JE<br>JL A1B GAS TURBINES AND JE<br>JL A1B GAS TURBINES AND JE<br>JL A1B GAS TURBINES AND JE<br>JL A1B GAS TURBINES AND JE<br>OO A1B GAS TURBINES AND JE | 832140 4005 39 ET ENGINES 8 A 3 5 J 1015 1 B J 1 ET ENGINES 8 A 3 5 J 1015 4 B J 1 ET ENGINES 8 A 3 5 J 1015 5 B J 1 ET ENGINES 8 A 3 5 J 1015 5 B J 1 ET ENGINES 8 A 3 5 J 1015 5 B J 1 ET ENGINES 8 A 3 5 J 1015 5 B J 1 ET ENGINES 8 A 3 5 J 1015 5 B J 1 ET ENGINES 8 A 3 5 J 1015 5 B J 1 ET ENGINES 8 A 3 5 J 1015 5 B J 1 ET ENGINES 8 A 3 5 J 1015 5 B J 1 | I 126 J 71 L 54 B 27 D 72 H 29 |
|   |  |  | 009117 4005 39<br>'ADP EQUIP 6 6 4 1<br>'ADP EQUIP 6 6 4 5 B 1013 1 B J 2<br>'ADP EQUIP 6 6 4 1<br>'ADP EQUIP 6 6 4 1  |                                |
| STOTT CHAS G & CO INC<br>1 I OZDO4 2772 MDA904-83-C1248   | PHILADELPHIA BCB5 227110 00  | PA<br>OO C9E OFFICE FURNITURE  | 838560 4005 39<br>8 1 3 5 J 12 1 B J 1   | 1 154                          |
| SUPREME MF9 C5 INC<br>4 I 00120 2828 DLA120-83-C5096  | PHILADELPHIA<br>B C A 5 2 2 6520 00  | PA<br>00 C9B DENTAL INSTRUMENTS  | 848430 4005 39<br>EQUIP AND 6 A 3 4 J 01B 1 B J 1  | i 59                           |
| SUSTEK PAUL CO INC<br>5 H OCWS1 8073 DACWS1-83-C0084  | PHILADELPHIA<br>BCC5 22V115 00   | PA<br>00 S1 VESSEL FREIGHT   | 091729 4005 39<br>8 A 3 5 J 1003 1 B J 1   | F 581                          |
| SWANN L A GIL CO<br>4 L 00800 0185 DLA600-82-D0040  | PHILADELPHIA<br>E C B 5 2 2 9140 00  | PA<br>00 A8A FUEL GILS   | 849730 4005 39<br>6 A 3 3 J 0000 0 K 1   | J 790                          |
| T 8 W CORP<br>1 I OKF44 0050 DAKF44-83-C0049  | PHILADELPHIA BCE5 222119 00  | PA<br>00 C2 Maint-Repair-Alter/  | 072239 4005 39<br>OTHER ADM 8 A 3 4 J 01B 1 B J 1  | 1 38                           |

| •  |  | · t  |                                      | - (                                     |  |                                       |   | ~                |   |             | -  |   |                       |   |  |
|--|--|--|--------------------------------------|---|--|---------------------------------------|---|------------------|---|-------------|--|---|-----------------------|---|--|
| MPC61  | 5 96   | EOGRAI   | HIC DE                               | TAIL                                    | . LISTI  | NG                                    | a                                       | CTC              | BER                                     | -           | SEPTE  | MBER  | FY                    | 83. PAGE 6181   |  |
| S M<br>V O<br>C N S  | 5555   | 1111<br>AAAA   | 22222<br>22222                       | 22<br>BB                                | 55555  | 5<br>3 A                              | 7<br>C                                  | 8 9              | 999                                     | 9 9<br>C D  | 10A  | 10B   | 100                   | 1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(00  | 00)  |
|  |  | 2225   | NG0140                               | -83-                                    | C4788<br>ITRACTO   | B<br>OR T                             | C<br>OTA                                | B 1              | i                                       | 2 2         | W054   | 000   | A3                    | LEASE-RENTAL OF EQ/PREFAB ST 8 4 6 5 J 1001 5 B J 1 F 9 809   | 75<br>12<br>92   |
|  | 0140   | 0039   |                                      | -83-                                    | C0004  | D                                     | C                                       | C                | 5                                       | 2 2         | J070   | 000   | S1                    | MAINT-REPAIR OF EQ/ADP EQUIP 6 A 3 5 A 1002 5 B J 1 L 2   | 28   |
| TASCO<br>4 F O   | 760L   | . & DI<br>1642   | DLASOO                               | NC<br>-83-                              | C4428  | C                                     | c                                       | A E              | 9H1L<br>5                               | ADE<br>2 2  | LPH1A<br>5306  | 000   | C9E                   |   | 34   |
| TECHN<br>4 I O<br>4 I O  | I CAL<br>0140<br>0140  | MAIN<br>0082<br>0083   | TENANCE<br>DLA140<br>DLA140          | -83-<br>-83-                            | C0043  | D                                     | C                                       | E                | 5<br>5                                  | 2 2 2       | 9999   | 000   | C2                    |   | 29<br>18   |
| 1 K 00<br>1 E 00<br>1 G 00<br>1 H 00<br>1 L 0 00<br>1 D 00<br>1 H 00<br>1 H 00 | ZD04<br>ZD04<br>ZD04<br>ZD04<br>ZD04<br>ZD04<br>ZD04<br>ZD04 | 2698<br>0384<br>1483<br>1538<br>2090<br>2480<br>0634<br>1496<br>0758<br>1485<br>1485<br>1846<br>2215<br>2676<br>2914<br>2535<br>2799 | MDA904<br>MDA904<br>MDA904<br>MDA904 | - 62 - 62 - 63 - 63 - 63 - 63 - 63 - 63 | 90042<br>90042<br>90042<br>90042<br>90042<br>90042<br>90042<br>90056<br>90596<br>90596<br>90624<br>90626<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91193<br>91 | B B B B B B B B B B B B B B B B B B B | 000000000000000000000000000000000000000 | AAAAACAAZZAAZAAL | 5 |             | 3660<br>AC65<br>AC65<br>AC65<br>AC65<br>R499<br>5999<br>5999<br>5895<br>AC65<br>AD26<br>5999<br>5895 | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00 | A7777A77A7777AA7777PE | ## OTHER MANAGEMENT SERVICES   8   3   5   A   12   1   A   Y   1   L   10   MODIFICATION OF EG/ELECTRICA   8   1   3   5   A   1001   5   B   J   1   E   5   MSC ELECTRICAL AND ELECTRONI   8   1   3   5   J   11   1   B   J   1   A   J   L   12   MSC ELECTRICAL AND ELECTRONI   8   1   3   5   J   11   1   B   J   1   A   7   MSC ELECTRICAL AND ELECTRONI   8   1   3   5   J   1001   5   B   J   J   D   17   MISCELLANEOUS COMMUNICATION   8   1   3   5   J   1001   5   B   J   J   F   10   MISCELLANEOUS COMMUNICATION   8   1   3   5   J   11   5   A   J   J   J   J   J   J   J   J   J | 00<br>19<br>52<br>99<br>99<br>90<br>59<br>27<br>75<br>77<br>96<br>95<br>93<br>94 |
| TEKTR  | 6N I X<br>0500   | 1 NC<br>0742   | DLA500                               | -83-                                    | F0089  | 8                                     | c                                       | A E              | 9HIL<br>5                               | ADE<br>2 2  | 7010   | 000   | 81                    | PA 861480 4005 39 ADPE CONFIGURATION 6 A 4 1 A 2  | 26   |
| 2   C  | 2472<br>2472<br>2472   | A114<br>A234<br>B600   | N62472<br>N62472                     | -83-<br>-83-<br>CON                     | C0116<br>C4571<br>ITRACTO  | B<br>E<br>OR T                        | CCC                                     | E 1              | !<br> <br>                              | 2 2 1 2 1 2 | Z111<br>Z159   | 000   | C5<br>C5<br>C5        | PA 863525 4005 39  MAINT-REPAIR-ALTER/OTHER RES 8 A 3 4 J 01B 1 B J 1 E 12  MAINT-REPAIR-ALTER/OFFICE BU 8 A 3 4 J 01B 1 B J 1 I 9  MAINT-REPAIR-ALTER/OTHER IND 8 A 3 4 J 01B 1 B J 1 I 5  268   |  |
| 1 K O  | AG29   | 0032   | TY<br>DAAG29-<br>DADAO3-<br>DADAO3-  | -81 -                                   | K0003  | C                                     | CCC                                     | Z 1              |   | 22          | LPHIA<br>AZ11<br>U005<br>U005  | 000   | S1                    | RDTE/OTHER RESEARCH AND DEVE 8 8 7 5 M 05 7 B T 1 J 5 TUITION FEES 8 8 7 5 M 05 7 B J 1 L 7   | 57<br>72<br>31   |

| ľ   | 4   |   |   |  |                   |   |   |  |  |   |   |   |  |   |  |   |  |  |  |  |                     |                       |           | <i>)</i>                  |    |  |   |
|---|---|---|---|--|-------------------|---|---|--|--|---|---|---|--|---|--|---|--|--|--|--|---------------------|-----------------------|-----------|---------------------------|----|--|---|
| MPC615  | GEOGRAI   | PHIC DE   | TAIL  | LISTIN   | G                 |   |   | :R -   | SEPTE  | MBER  | FY  | 83.   |  | ·<br>                                   |  |   |  |  |  | ·<br>  | PA                  | (GE                   | 6         | 82                        |    |  |   |
| S M<br>V 6<br>C N 5555  | 1111<br>5 AAAA  | 785555<br>285555  | 22<br>88  | 22222<br>22222   | 5<br>A            | 7<br>C 8                                | 999   | 9 :  | 9<br>0 10A   | 10B   | 100   | 11 DESC   | RIPTION  | OF (                                    | MDTY/SI  | RVC 2   | 1 1 2 3                                      | 1 1  | 1 1                                    | 1717   | 1 8                 | 1<br>1 9<br>9 A       | 2 :       | 2 2                       | 24 | \$\$\$\$\$\$(000)  | - |
| TEMPLE U 1 H ODAO 1 I OKF4 1 E OZDO 2 F E612 2 D MN50 3 A OFSO 3 D OFSO                             | NI VERSI<br>3 0237<br>0 0464<br>3 0972<br>B 1636<br>1 0034<br>3 0397<br>3 0560  | TY<br>DADA03<br>DAKF40<br>MDA903<br>N00014<br>N00600<br>F33600<br>F33600                                    | -79-<br>-76-<br>-83-<br>-83-<br>-79-<br>-75-<br>-75-  | H0053<br>A0129<br>C0252<br>K0362<br>H0252<br>A0591<br>A0591<br>TRACTOR                                     | C & B B B B B T G | C Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z | PHI<br>5<br>5<br>1<br>1<br>5<br>5   | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                      | ELPHIA<br>2 U005<br>2 U005<br>2 U009<br>2 U009<br>2 U005<br>2 U005<br>2 U005   | 000<br>000<br>000<br>000<br>000<br>000                      | \$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1                     | PA TUITION TUITION OTHER TO RDTE/OTT TUITION TUITION TUITION TUITION 553                                  | FEES<br>FEES<br>RAINING<br>HER DEFI<br>FEES<br>FEES<br>FEES  | ENSE                                    | 863700   | 400   | 05<br>3 8<br>3 8<br>3 8<br>3 8<br>3 8<br>3 8 | 39<br>7 5<br>3 5<br>4 5<br>4 5             | 5 M<br>5 M<br>5 M<br>5 M<br>5 M<br>5 M | 05<br>05<br>05<br>05<br>05<br>05                               | 7 7 7 7 7 7         | B<br>B<br>B<br>B<br>B | 11311     | I H I I E I I E I I A I I |    | 101<br>29<br>30<br>65<br>63<br>38<br>37                    |   |
| TERRAQUA<br>2 I C247  | RESCUI  | RCES CO   | RP  |  |                   |   | PHI   | LADI   | ELPH!A   |   |   | PA  |  |   | 094038   | 400   | 5  | 39   |  |  |                     |                       |           |                           |    | 56   |   |
| TERRY J<br>2 I C247   | 2 A115  |   |   |  |                   | CE                                      | 1   | 2  |  | 000   | C2  | MAINT-R   | EPA I R-AI   | LTER/                                   |  | 3-S 6   | 3 A  | 8 4  |  | 01B  | 1                   | В                     | J         | ı D                       |    | 74   |   |
| TEXAS UN<br>4 1 0014  |   |   |   |  |                   |   |   |  |  |   |   |   |  |   |  |   |  |  |  |  |                     |                       |           |                           |    | 49   |   |
| THERMAL 2 A GA11 2 A GA11 1 2 A TA10 4 A 0050 4 A 0050 4 J 0050 4 D 0050 4 D 0050 4 D 0050 4 H 0050 | REDUCTI<br>0 0137<br>0 0138<br>0 0168<br>0 0601<br>0 0651<br>0 0013<br>0 0331<br>0 1275<br>0 1391<br>0 1392<br>0 2346 | IGN COR<br>NG0228<br>NG0228<br>NG0612<br>DLA500<br>DLA500<br>DLA500<br>DLA500<br>DLA500<br>DLA500<br>DLA500 | P - 83 -<br>- 83 -<br>- 83 -<br>- 83 -<br>- 83 -<br>- 83 -<br>- 83 -<br>- 83 -<br>- 63 -<br>- CON | C1015<br>C1015<br>CT114<br>CO117<br>C0123<br>C0427<br>C0564<br>C3658<br>C3658<br>C4036<br>C5701<br>TRACTOR |                   | CCCCCCCCCCCTAL                          | PHI<br>1<br>1<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5 | 22<br>22<br>22<br>22<br>22<br>22<br>22<br>22<br>22<br>22<br>22<br>22<br>22 | ELPHIA<br>2 9650<br>2 9650<br>2 9650<br>2 9650<br>2 9650<br>2 9650<br>2 9650<br>2 9650<br>2 9650<br>2 9650<br>2 9650<br>2 9650 | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000 | C9E<br>C9E<br>A3<br>C9E<br>C9E<br>C9E<br>C9E<br>C9E<br>C9E<br>C9E | PA NONFERRI MARINE I NONFERRI NONFERRI NONFERRI NONFERRI NONFERRI NONFERRI NONFERRI NONFERRI MARINE I 938 | CUS BASI CUS BASI CUS BASI CUS BASI CUS BASI CUS BASI CUS BASI CUS BASI CUS BASI CUS BASI CUS BASI CUS BASI CUS BASI CUS BASI CUS BASI CUS BASI CUS BASI CUS BASI CUS BASI | E METE METE METE METE METE METE METE ME | 869585  [AL REF]  [AL REF]  [AL REF]  [AL REF]  [AL REF]  [AL REF]  [AL REF]  [AL REF]  [AL REF]  [AL REF] | 400<br>INE 8<br>INE 8<br>INE 8<br>INE 8<br>INE 8<br>INE 8<br>INE 8<br>INE 8 | 55 A A A A A A A A A A A A                   | 39 5 6 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 |  | 02<br>01B<br>01B<br>0000<br>0000<br>01B<br>0000<br>01B<br>0000 | 1 1 0 0 1 0 1 0 1 0 | 8<br>8<br>8<br>8      | 111111111 | 1 AA LA J K C D F H       |    | 195<br>84<br>36<br>247<br>80<br>39<br>37<br>26<br>67<br>29 |   |
| THOMAS G  | 4 0075  | DAAG34  | -63-  | C0012  | В                 | CZ                                      | 5   | 2 :  | 2 Z299   | 000   | C2  | MAINT-R   | EPAIR-AI   | LTER                                    | OTHER I  | MON 9   | 3 E  | 3 5  | 5 J                                    |  |                     |                       |           |                           |    | 43   |   |
| THOMAS J<br>1 K ODAO<br>1 K ODAO<br>1 E ODAO  | EFFERS<br>3 0070<br>3 0072<br>3 0162  | N UNIVI<br>COADAD<br>COADAD<br>COADAD   | ERS I<br>- 79 -<br>- 79 -<br>- 79 -<br>CON  | TY<br>H0021<br>H0021<br>H0021<br>TRACTOR   | C<br>C<br>T       | C Z<br>C Z<br>C Z<br>TAL                | PHI<br>1<br>1<br>5  | 2 :<br>2 :<br>2 :  | ELPHIA<br>2 U005<br>2 U005<br>2 U005<br>3  | 000<br>000  | \$1<br>\$1<br>\$1   | PA<br>TUITION<br>TUITION<br>TUITION<br>375  | FEES<br>FEES<br>FEES   |   | 049076   | 400   | 05<br>8 8<br>8 8<br>8 8                      | 39<br>7 5<br>7 5                           | 5 M<br>5 M<br>5 M                      | 05<br>05<br>05   | 7<br>7<br>7         | B<br>B<br>B           | r<br>L    | 1 K<br>1 K<br>1 E         |    | 151<br>54<br>170   |   |
| THOMAS 8<br>4 1 0014<br>4 1 0014  | J CO<br>0 0064<br>0 0109  | DLA140<br>DLA140  | -83-<br>-83-<br>CON   | C0017<br>C0026<br>TRACTOR  | D<br>D<br>TO      | CE                                      | 5<br>5  | 2 :  | 2 9999   | 000   | C2  | PA<br>MISCELLA<br>MISCELLA<br>203   | ANEGUS<br>ANEGUS   | I TEMS                                  | 082893   | 400   | 05<br>5 A<br>5 A                             | 39<br>3 4<br>3 4                           | ı J                                    | 01B<br>01B   | 1                   | B<br>B                | J         | 1 I<br>1 I                |    | 68<br>135  |   |

TIOGA PIPE SUPPLY CO INC PHILADELPHIA PA 2 C PA100 1061 NGC140-83-C2780 B C B 1 2 2 4710 000 C9E PIPE AND TUBE

Marie Mary

875880 4005 39 8 4 3 5 J 02 1 B J 1 B

30

| C615 GEOGRAPHIC DETAIL LISTING                       |                                  | ER FY 83. I  | PAGE 6183  |
|--|----------------------------------|--|--|
| •  |                                  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | •  |
| TAN CONSTRUCTION CO INC                              | PHILADELPHIA                     | PA 023896 4005 39  | B J 1 D 161  |
| I C2472 8469 N62472-81-C5941 D                       | C E 1 2 2 Z119 Oc                | 00 C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 6 J 01B   |  |
| RAUNER T J ASSOCIATES I OCW45 0193 DACW45-83-C0437 B | PHILADELPHIA<br>C C 5 2 2 R498 O | PA 093378 4005 39<br>00 S1 OTHER PROFESSIONAL SERVICES 8 A 3 5 J 04  | 7 B J 1 I 46   |
| RENT INC   | PHILADELPHIA                     | PA 886965 4005 39  | B J 1 B 81   |
| C 00700 1835 DLA700-83-C1497 B                       | C A 5 2 2 4430 00                | 00 c9e industrial furnaces kilns le 6 a 3 5 J 1013   |  |
| CONTRACTOR TO  | OTAL 2                           | 00 S1 VESSEL CHARTER FOR THINGS 8 A 3 5 C 1011 00 S1 VESSEL CHARTER FOR THINGS 8 A 3 5 C 1011 8 68.000   |  |
|  |                                  | PA 017467 4005 39 00 S1 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 3 5 J 1013 : 00 S1 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 7 5 J 1013 : 00 S1 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 7 5 J 1013 : 00 S1 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 7 5 J 1013 : 00 S1 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6 5 J 1001 : 00 A3 OTHER TRAINING 4 6 4 5 J 17B : 00 A3 OTHER TRAINING 4 6 4 5 J 17B : 00 A3 OTHER TRAINING 4 6 4 5 J 17B : 00 A3 OTHER TRAINING 4 6 4 5 J 17B : 00 A3 OTHER TRAINING 4 6 4 5 J 17B : 00 A3 OTHER TRAINING 4 6 4 5 J 17B : 00 A3 OTHER TRAINING 4 6 4 5 J 17B : | 2 A U 1 L 250 2 B U 1 D 230 2 B U 1 H 206 6 B U 1 F 74 7 B Y 1 B 43 7 B Y 1 B 80 7 B Y 1 B 28 7 B Y 1 B 28 |
| IITED ERECTORS INC                                   | PHILADELPHIA                     | PA 090467 4005 39  | IB J 1 B 37  |
| E PB310 0072 N66335-83-C0045 B                       | C A 1 2 2 1730 00                | 00 A3 AIRCRAFT GROUND SERVICING EQ 8 A 3 5 J 1013  |  |
| II TED STATES STEEL CORP                             | PHILADELPHIA                     | PA 905820 4005 39  | O K 1 J 65   |
| J 00500 0102 DLA500-82-C3297 D                       | C A 5 2 2 9515 00                | 00 c9e plate sheet and strip iron a 6 a 3 3 c 0000 (   |  |
| BAN LEAGUE OF PHILADELPHIA                           | PHILADELPHIA                     | PA 082469 4005 39  | 7 B S 1 G 83   |
| G OZDO3 1149 MDA903-82-C0357 C                       | C Z 5 2 2 R599 O                 | 00 S1 OTHER SPECIAL STUDIES AND AN 8 A 6 5 P 1008  |  |
| LLEY PAINTING  | PHILADELPHIA                     | PA 085704 4005 39  | IB J1J 98  |
| I C2472 B522 N62472-82-C4677 D                       | C E 1 2 2 Z159 O                 | 00 C2 Maint-Repair-Alter/Other ind 8 a 3 4 J 01B   |  |
|  |                                  | PA 027210 4005 39 00 A8A FUEL GILS 4 6 6 5 J 17B 00 A8A FUEL GILS 4 6 8 5 J 17B 00 A8A FUEL GILS 4 6 3 5 J 17B 11,651  | 'B K 1 J 3,502<br>'B K 1 J 271-<br>'B K 1 E 8,420  |
| CTOR INDUSTRIES INC                                  | PHILADELPHIA                     | PA 012336 4005 39  | B J 1 D 134  |
| D 00100 0894 DLA100-83-C4398 B                       | C A 5 2 2 8345 00                | 00 A9 FLAGS AND PENNANTS 6 A 3 4 J 01B   |  |

KING SUPPLY CC PHILADELPHIA PA 918900 4005 39 I JA111 8551 NG0104-83-C2007 B C B 1 2 2 4130 000 A3 REFRIGERATION AND AIR CONDIT 8 A 3 5 J 1015 1 B J 1 H

66

| MPC615 GEOGRAPHIC DETAIL LISTI   | NG OCTOBER - SEPTEMBER   | FY 83.   | PAGE 6184  |
|--|--|--|--|
|  | 57 99<br>3 A C 8 999 C D 10A 10B 1   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 1<br>1 1 9 2 2 2<br>8 9 A O 1 3 24 \$\$\$\$\$\$(000) |
| VION CORP<br>4 K 00140 0009 9500C0-33-68<br>4 K 00140 0013 9500C0-33-88<br>CONTRACTO   | PHILADELPHIA D C C 5 2 2 J070 000 S D C C 5 2 2 W070 000 S R TOTAL 2                                 | PA 063952 4005 39<br>1 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1<br>1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1<br>272   | J 135<br>J 137                                       |
| VITOLS TOOL & MACHINE CORP<br>2 K JA117 0360 NG0104-82-C6904<br>2 A JA117 1497 NG0104-83-C5014<br>CONTRACTO                          | PHILADELPHIA BCA1 2 2 5330 000 A BCA1 2 2 4810 000 A TOTAL 2   | PA 042394 4005 39<br>3 PACKING AND GASKET MATERIALS 8 E 3 5 J 02<br>3 VALVES POWERED 8 4 3 5 J 02<br>69  | 1 B J 1 J 41<br>1 B J 1 A 28                         |
| 1 C 0ZD04 1205 MDA9C4-83-C0666<br>1 I 0ZD04 2931 MDA9C4-83-C0666   | B C A 5 2 2 5999 000 A   | PA 921317 4005 39<br>7 MSC ELECTRICAL AND ELECTRON! 8 1 3 5 J 12<br>7 MSC ELECTRICAL AND ELECTRON! 8 1 3 5 J 12<br>7 MSC ELECTRICAL AND ELECTRON! 8 1 6 5 J 12<br>101  | 1 B J 1 C 42   |
| 1 H 0CA31 0213 DACA31-82-C0273<br>4 I 00140 0087 DLA140-83-C0049   | D C E 5 2 2 Z299 000 C   | PA 013489 4005 39<br>2 MAINT-REPAIR-ALTER/OTHER NON 8 A 8 4 J 01B<br>2 MAINT-REPAIR-ALTER/OTHER NON 8 A 8 4 J 01B<br>2 MISCELLANEOUS ITEMS 6 A 3 4 J 01B<br>205  | 1 B J 1 H 26   |
| 2   C2472 C193 N62472-82-C1151   | D C Z 1 2 2 R219 000 C   | PA 094483 1005 39<br>2 STHER ARCHITECT & ENGINEERIN 8 A 8 6 J 01B<br>2 STHER ARCHITECT & ENGINEERIN 8 A 6 6 J 01B<br>74  |  |
| 4 L CO140 0010 DLA140-83-FA071   | PHILADELPHIA BCC5 2 2 W070 000 S DCC5 2 2 W070 000 S TOTAL 2   | PA 929220 4005 39<br>1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1<br>1 LEASE-RENTAL OF EQ/ADP EQUIP 6 6 4 1<br>286   | A 43<br>J 243  |
| WARREN KNIGHT CG<br>1 B 0AA09 0753 DAAA09-83-C0263   | PHILADELPHIA<br>B C A 5 2 2 1290 000 A   | PA 931380 4005 39<br>5 Miscellanegus fire control e 5 a 3 4 J 01b  | 1 B J 1 B 313  |
| 1 H OABO7 0664 DAABO7-83-C0191<br>1 H OABO7 0692 DAABO7-83-C0191<br>2 I JA111 7234 N00104-83-C2057<br>2 F JA112 4698 N00104-83-C2735 | E C A 5 2 3 5220 000 A<br>B C A 5 2 2 6660 000 A<br>B C A 5 2 2 6660 000 A<br>C C A 1 2 2 6605 000 A | PA 085584 4005 39 5 INSPECTION GAGES & PRECISION 8 A 3 4 J 01B 7 METEOROLOGICAL INSTRUMENTS A 8 A 3 5 J 1001 7 METEOROLOGICAL INSTRUMENTS A 5 A 3 J 8 NAVIGATIONAL INSTRUMENTS B A 3 4 J 01B 1 LAUNCHERS GUIDED MISSILE 8 A 3 3 D 0000 600 | 5 B J I H 172<br>H 157<br>1 B J I I 103              |
| WEB PRODUCTS INC<br>2 L JA111 0966 NG0104-83-C1780   |  | PA 937212 4005 39<br>3 Signs advertising displays 1 8 A 3 4 J 01B  | 1 B J 1 L 46   |
| 2 9 PA100 1182 N00140-83-C4110   | BCB1 223431000 A   | PA 940650 4005 39  3 ELECTRIC ARC WELDING EQUIPME 8 A 3 5 D 1013  3 ELECTRIC ARC WELDING EQUIPME 8 A 3 5 D 1013  3 ELECTRIC ARC WELDING EQUIPME 8 A 3 5 D 1013   | 1 B J 1 C 66   |

.

|   | 1  | ;  | <u> </u>   |  |   |                     | ,                                | ĭ  |
|---|--|--|--|--|---|---------------------|----------------------------------|--|
|   | MPC615 GEOGRAPHIC DETAIL   | LISTING OCTOBER - SE   | TEMBER FY  | / 83.  |   | PAGE                | 6185                             |  |
|   | S M<br>V D 1111 222222 22 2<br>C N 55555 AAAA AAAAAA BB C  | 2222 5 7 9 9 CCCC 3 A C 8 999 C D 1  | DA 10B 100   | C 11 DESCRIPTION OF  | 1 1 1 1 1<br>CMDTY/SRVC 2 3 4 5 6 1717  | 1<br>1 1 9<br>8 9 A | 2 2 2<br>0 1 3 24 <b>\$\$</b> \$ | isss(000)  |
|   | WELDERS SUPPLY CO  | PHILADELP  | HIA .  | PA   | 940650 4005 39  |                     |                                  |  |
|   | WERDEN ROBERT 0 & ASSOCIAT<br>2 1 C2472 B458 NG2472-82-C<br>2 1 C2472 B464 NG2472-83-C<br>CONT   | TES INC PHILADELP<br>24890 DCZ1 22R<br>24884 DCZ1 22R<br>TRACTOR TOTAL                                     | 211 000 C2   | ARCHITECT-ENGINEER   | 004152 4005 39<br>R SERVICES 8 A 3 6 J 01B<br>R SERVICES 8 A 3 6 J 01B                          | 2 B<br>2 B          | J 1 C<br>J 1 D                   | 45<br>83   |
|   | WESCOTT ELECTRIC CO<br>2 I C2472 B533 N62472-81-D  | PHILADELP<br>04666 D C E 1 2 2 Z   | 11A<br>249 000 C2  | PA<br>MAINT-REPAIR-ALTER   | 063177 4005 39<br>R/OTHER UTI 8 A 8 4 J 018   | 1 B                 | J 1 K                            | 50   |
|   | WESTEC SERVICES INC<br>2 A PA100 0461 N00140-83-C<br>2 I C2472 C171 N62472-83-C<br>CONT  | 1211 DCZ1 22R  | 113 000 S1<br>24 000 C2                                      | TECHNICAL WRITING  |   |                     |                                  |  |
|   |  | 10056 B C A 1 2 2 9<br>16165 B C A 1 2 2 9<br>16165 B C A 1 2 2 9<br>16ACTOR TOTAL                         | 99 000 A3<br>999 SBH C9E<br>999 SBH C9E<br>8                 | MISCELLANEOUS ITEM<br>E MISCELLANEOUS ITEM<br>261,475                          | 1S 8 E 3 5 B 1013<br>1S 8 E 3 5 B 1013<br>1S 8 4 6 5 A 1001                                     | 5 B<br>5 B          | J 1 F<br>J 1 H                   | 259,784<br>309<br>264<br>96<br>28<br>94<br>48<br>852 |
|   | WILMOT FLEMING ENGINEERING<br>2 E PA100 1477 N00140-83-C<br>2 H MA104 1030 N00600-83-C<br>2 I TA100 0844 N00612-83-C<br>4 G 00002 0006 DLA002-83-C<br>CONT | PHILADELP: 24870 B C A 1 2 2 3: 22087 B C A 1 2 2 3: 24465 B C A 1 2 2 3: 25465 B C A 5 2 2 3: 25465 TOTAL | HIA<br>HII 000 A3<br>H50 000 B9<br>H50 000 C9E<br>HII 000 B9 | PA BORING MACHINES MACHINE TOOLS PORT E MACHINE TOOLS PORT BORING MACHINES 179 | 961175 4005 39<br>8 4 3 5 J 1001<br>ABLE 8 A 3 5 C 1026<br>ABLE 8 A 3 6 J 17A<br>6 A 3 5 J 1013 | 6 B<br>1 B<br>1 B   | J 1 D<br>J 2 H<br>J 1 I<br>J 1 D | 30<br>32<br>34<br>83                                 |
| ı | WILTON CORP<br>2 I C2472 B651 N62472-83-C  | PHILADELP  | 11A<br>19 000 C2   | PA<br>Maint-Repair-Alter   | 963298 4005 39<br>R/OTHER ADM 8 A 3 4 J 01B   | 1 B                 | JIB                              | 33   |
|   | WOLF HERMAN J CG<br>4 K 00400 0319 DLA400-83-C<br>4 K 00400 0564 LDL400-83-C<br>CONT   | PHILADELP<br>0379 B C A 5 2 2 9<br>0512 D C A 5 2 2 9<br>FRACTOR TOTAL                                     | 25 000 C9E   | E ECCLESIASTICAL EQU   | 966300 4005 39<br>JIP FURNISH 6 A 3 5 J 1001<br>JIP FURNISH 6 A 3 5 J 1001                      | 5 B<br>5 B          | J 1 J<br>J 1 K                   | 48<br>46   |
| } | WOODLAND OXYGEN CO INC<br>1 G OADOS 0440 GS0750-94-9   | PHILADELP<br>BCA5 226  | 11 A<br>130 000 C9E  | PA<br>E gases compressed a   | 060299 4005 39<br>ND Liquefi 3 6 4 1  |                     | F                                | 55   |
|   | WORLCO MECHANICAL CONTRACT<br>4   00140 0081 DLA140-83-C<br>4   00140 0084 DLA140-83-C<br>CONT   | TORS INC PHILADELP<br>10042 DCE5 229<br>10045 DCE5 229<br>Tractor total                                    | 99 000 C2  | PA<br>Miscellaneous Item<br>Miscellaneous Item<br>154                          | 063178 4005 39<br>IS 6 A 3 4 J 01B<br>IS 6 A 3 4 J 01B  | 1 B<br>1 B          | J 1 L<br>J 1 I                   | 41<br>113  |

.

2 2 8110 000 C9E 2 2 6115 HDK C9E 2 2 6115 HDK C9E 2 2 6115 HDK C9E 2 2 6115 HDK C9E 2 2 6115 HDJ C9E 2 2 6115 000 C9E 2 2 6115 000 A1C

OAJO9 2127 DAAJO9-83-C8562 OAJO9 2524 DAAJO9-83-C8562

OAJO9 2554 DAAJO9-83-CB562 OAJO9 2576 DAAJO9-83-CB562

**OAJOS 2488** OAJOS

1661

DAAJ09-83-CB941

DAAKO1-77-05895

GENERATORS AND GENERATOR SET 5 A 3 4 GENERATORS AND GENERATOR SET 5 A 3 4

GENERATORS AND GENERATOR SET 5 A
GENERATORS AND GENERATOR SET 5 A

HDK CSE GENERATORS AND GENERATOR SET 5 A 3 4 HDJ CSE GENERATORS AND GENERATOR SET 6 A 3 3 COO CSE GENERATORS AND GENERATOR SET 8 A 9 3 COO ALC GENERATORS AND GENERATOR SET 8 A 6 6

J 01B

J 01B

J 01B

01B

0000 0

1 B

1 B

₿

42

83

20,424

2,802

| <br>  MPC615   GEOGRAPHIC DETAIL LISTING   |  | R FY 83.   | PAGE 6187   |
|--|--|--|---|
| S M<br>V C 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  |  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | •   |
|  |  | PA 465855 4015 39  O AIC GENERATORS AND GENERATOR SET 8 A 3 6 J O AIC GENERATORS AND GENERATOR SET 8 A 4 6 J O AIC GENERATORS AND GENERATOR SET 8 A 4 6 J O C9E ELECTRICAL CONTROL EQUIPMENT 8 A 4 6 J O C9E ELECTRICAL CONTROL EQUIPMENT 8 A 4 6 J O C9E ELECTRICAL CONTROL EQUIPMENT 8 A 4 6 J O AIC GENERATORS AND GENERATOR SET 8 A 4 6 J O C9E ELECTRICAL CONTROL EQUIPMENT 6 A 3 5 J O C9E GENERATORS AND GENERATOR SET 8 A 4 6 J O C9E GENERATORS AND GENERATOR SET 8 A 4 6 J O C9E GENERATORS AND GENERATOR SET 6 A 3 3 J 60,221 | 7 01B 1 B K 1 A 33<br>7 01B 1 B K 1 B 105<br>7 01B 1 B K 1 D 38<br>7 01B 1 B J 1 C 4,868<br>8 01B 1 B J 1 I 66<br>9 01B 1 B J 1 I 26,069<br>9 01B 1 B J 1 I 26,069<br>9 01B 1 B J 1 I 355<br>9 01B 1 B J 1 I 355<br>9 01B 1 B J 1 I 355 |
| 1 1 0AA08 0306 DAAA08-63-C0258   | B C B 5 2 2 4710 ED  | E A5 PIPE AND TUBE BA33 C  | 0000 0 K 1 I 338  |
| GITY .   | IDIAL 26   | PA 016241 4015 39<br>0 A5 PIPE AND TUBE 8 A 3 3 3<br>60,614  |   |
| A S C ASSOCIATES<br>1 D OZDO4 1254 MDA904-83-C1293   | PITTSBURGH<br>B C B 1 2 2 7110 00  | PA 040763 4040 39<br>0 C9E OFFICE FURNITURE 8 1 3 5 3  | J 12 1 B J 1 C 32   |
| ADVANCED CONCRETE TECHNOLOGY INC   | PITTSBURGH   | PA 094589 4040 39<br>D C2 MAINT-REPAIR-ALTER/AIRPORT R 8 A 3 4 J   |   |
| AQUATECH INC<br>2 i C2472 B580 N62472-83-C4528   | PITTSBURGH<br>E C C 1 2 2 3299 00  | PA 064199 4040 39<br>0 S1 OTHER HOUSEKEEPING SERVICES 8 A 3 4 3  | J 01B 1 A J 1 D 55  |
| ARTISTIC PROMOTION INC<br>1 E obt23 0215 Dabt23-83-C0155   |  | PA 090561 4040 39<br>Dag underwear and nightwear mens 8 a 3 4 .  | J 01B 1 B J 1 D 25  |
| ASSOCIATED CONTROLS & COMMUNICATN<br>1   OADOS 0778 DAADO5-83-C4391  |  | PA 018738 4040 39<br>O cge electrical electronic measur 8 a 3 5 .  | J 1013 5 A J 1 ! 826  |
| 1 C OAEO7 1636 DAAEO7-83-CAO35<br>2 D JA114 2918 NG0104-82-80111<br>2 J MA104 0063 NG0800-82-C3024<br>2 L MA104 0178 NG0500-83-C7059<br>3 E OFF50 0731 F41608-83-D0046<br>3 H OFF50 1042 F41608-83-D0046<br>3 I OFF50 1109 F41608-83-D0052 | B C A 1 2 2 6665 00<br>B C A 1 2 2 J028 DC<br>C C A 1 2 2 6665 00<br>B C A 1 2 2 4910 00<br>C C A 1 2 2 4910 00<br>B C A 5 2 2 6665 00<br>B C A 5 2 2 6665 00<br>B C A 5 2 2 6665 00 | PA 08888 4040 39 0 C9E HAZARD-DETECTING INSTRUMENTS 5 A 3 3 0 0 A34 MAINT-REPAIR OF EQCANGINES 6 5 4 3 5 0 0 A3 HAZARD-DETECTING INSTRUMENTS 8 A 4 5 6 0 C9E MOTOR VEHICLE MAINTENANCE EQ 8 A 3 5 0 0 B9 MOTOR VEHICLE MAINTENANCE EQ 8 A 3 5 0 0 A1C HAZARD-DETECTING INSTRUMENTS 8 A 4 5 0 0 A1C HAZARD-DETECTING INSTRUMENTS 8 A 4 5 0 0 C9E HAZARD-DETECTING INSTRUMENTS 8 A 4 5 0 0 C9E HAZARD-DETECTING INSTRUMENTS 8 A 4 5 0 0 C9E HAZARD-DETECTING INSTRUMENTS 8 A 4 5 0   | J 02 6 B J 1 A 29 A 1015 5 B J 1 D 35 A 1026 1 B J 2 J 53 D 1026 1 B J 2 L 71 C 1026 1 B J 1 E 402 C 1026 1 B J 1 H 48 C 1026 1 B J 1 I 83  |

BECKER JOHN A C5 PITTSBURGH PA 4 B 00900 0973 DLA900-83-C0943 B 0 B 8 2 2 5930 000 A7 SWITCHES

104500 4040 39 6 A 3 5 J 01A 1 B J 1 A

| S M  |   | 1  |
|--|---|--|
| V 0 1111 222222 22 22222   | 57 99                                   | 11111 119222   |
| C N 55555 AAAA AAAAAA BB CCCCC :                                 | 3 A C 6 999 C D 10A 10B 10C             | 11 DESCRIPTION OF CHDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)   |
|  |   |  |
|  |   |  |
| CALGON CORP  | PITTSBURGH                              | PA 157162 4040 39  |
| 1 H 0AG38 0194 DAAG38-61-C0087                                   |   | LEASE-RENTAL OF EQ/WATER PUR 8 A 6 5 A 1001 5 B J 1 H 37   |
| 0,,500 0,04 2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                     | 2 0 0 1                                 | LEADE REMARK OF THE TOTAL OF TH |
| CARNEGIE MELLON RESEARCH INSTITE                                 | UTE PITTSBURGH                          | PA 066966 4040 39  |
| 2 D E614A 1306 NG0014-82-C0513                                   |   | RDTE/OTHER DEFENSE 8 8 6 5 M 05 7 B S 1 D 302  |
|  |   |  |
| CARNEGIE MELLON UNIVERSITY                                       | P1 TTSBURGH                             | PA 170580 4040 39  |
| 1 K 0AB07 3083 DAAB07-62-CJ164                                   |   | RDTE/ELECTRONICS AND COMMUNI 8 8 7 5 M 05 7 B S 2 J 523  |
| 1 K 0AB07 3068 DAAB07-82-CJ173                                   |   | RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 M 05 7 B 8 1 J 95   |
| 1 B 0A929 0257 DAA929-80-C0002                                   |   | RDTE/OTHER RESEARCH AND DEVE 8 8 6 5 M 05 7 B T 1 B 74   |
| 1 E 0AG29 0437 DAAG29-82-K0162                                   |   | RDTE/GTHER RESEARCH AND DEVE 8 8 7 5 M 05 7 B T 1 E 81   |
| 1 E 0AG29 0419 DAAG29-83-K0083                                   |   | RDTE/GTHER RESEARCH AND DEVE 8 8 3 5 M 05 7 B S 1 E 108  |
| 1 H 0AG29 0555 DAAG29-83-K0083                                   |   | RDTE/GTHER RESEARCH AND DEVE 8 8 6 5 M 05 7 B S 1 H 120  |
| 1 E 0AG29 0426 DAAG29-83-K0084<br>1 K 0AB07 3108 DAAK80-81-K0074 |   | RDTE/OTHER RESEARCH AND DEVE 8 8 3 5 M 05 7 B S 1 E 45<br>RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 M 05 7 B S 1 J 123  |
| 1 A OKF40 0129 DAKF40-82-H0067                                   |   |  |
| 1 H OKF40 0422 DAKF40-82-H0067                                   | B C Z 1 2 2 U005 000 S1                 | TUITION FEES 8 8 4 5 M 05 7 B J 1 A 95 TUITION FEES 8 8 4 5 M 05 7 B J 1 H 125   |
| 1 K 08960 0008 DAS960-80-C0057                                   |   | RDTE/MISSILE AND SPACE SYSTE 8 8 7 5 M 05 7 B S 1 J 93   |
| 1 H 08960 0385 DASG60-80-C0057                                   |   | RDTE/MISSILE AND SPACE SYSTE 8 8 6 5 M 05 7 B 8 1 H 67   |
| 1 H 0ZD30 0668 DNA001-83-C0381                                   |   | RDTE/OTHER DEFENSE 8 A 3 5 M 05 7 B U 1 H 26   |
| 1 K 0ZD03 0067 MDA903-82-K0153                                   |   | RDTE/TRANSPORTATION - SURFAC 8 8 7 5 M 05 7 B S 1 J 185  |
| 1 A 0ZD04 0818 MDA904-63-C0134                                   |   | LECTURES FOR TRAINING 8 1 3 5 M 1001 7 B J 1 A 31  |
| 2 A E614A 0072 N00014-75-C0265                                   |   | RDTE/GTHER DEFENSE 8 8 7 5 M 05 7 B S 1 J 76   |
| 2 A E812A 0247 NG0014-76-C0370                                   | B C Z 1 2 2 AD91 000 S1                 | RDTE/OTHER DEFENSE 8865 M 05 7 B S 1 K 86  |
| 2 A E614A 0534 N00014-76-C0874                                   | B C Z 1 2 2 AD91 000 81                 | RDTE/OTHER DEFENSE 8 8 7 5 M 05 7 B S 1 A 133  |
| 2 I E614A 2231 N00014-76-C0874                                   | B C Z 1 2 2 AD91 000 S1                 | RDTE/OTHER DEFENSE 8 8 6 5 M 05 7 B S 1 1 300  |
| 2 A E614B 0130 N00014-77-C0103                                   | B C Z 1 2 2 AZ11 000 S1                 | RDTE/OTHER RESEARCH AND DEVE 8 8 6 5 M 05 7 B S 1 K 51   |
|  |   | RDTE/OTHER DEFENSE 8875 M 05 7 B S 1 J 105   |
| 2 A E614A 0042 N00014-79-C0661                                   |   | RDTE/OTHER DEFENSE 8 8 7 5 M 05 7 B \$ 1 J 100   |
| 2   E614A 2211 N00014-80-C0236                                   |   | RDTE/OTHER RESEARCH AND DEVE 8 8 6 5 M 05 7 B S 1 I 150  |
| 2 D E612B 1285 N00014-80-C0637                                   |   | RDTE/OTHER DEFENSE 8 8 6 5 M 05 7 B S 1 D 28   |
| 2 A E612B 0151 N00014-81-C0335                                   |   | RDTE/OTHER DEFENSE 8 8 7 5 M 05 7 B S 1 J 222  |
| 2 A E612A 0429 N00014-81-K0306                                   |   | RDTE/OTHER DEFENSE 8 8 6 5 M 05 7 B S 1 L 44   |
| 2 D E6128 1159 N00014-81-K0329<br>2 A E614A 0533 N00014-81-K0503 |   | RDTE/OTHER DEFENSE 8 8 6 5 M 05 7 B S 1 C 35   |
| 2 A E614A 0533 NG0014-81-K0503<br>2 E E612A 1512 NG0014-82-C0411 |   | RDTE/OTHER DEFENSE 8 8 7 5 M 05 7 B S 1 A 400  |
| 2 F E612B 1652 N00014-82-C0411                                   |   | MGT SERVICES/OPERATIONS RESE 8 8 6 5 M 05 7 B S 1 E 80 RDTE/OTHER DEFENSE 8 8 7 5 M 05 7 B S 1 F 120   |
| 2 A E614B 0580 NG0014-82-K0168                                   |   | RDTE/OTHER DEFENSE 8 8 7 5 M 05 7 B S 1 F 120<br>RDTE/OTHER RESEARCH AND DEVE 8 8 7 5 M 05 7 B S 1 A 50  |
| 2   E612A 2119 NGO014-82-K0622                                   |   | RDTE/OTHER RESEARCH AND DEVE 6 6 7 5 H 05 7 B 5 1 A 50 RDTE/OTHER DEFENSE 8 8 6 5 M 05 7 B S 1 I 94  |
| 2 D E1230 5251 N00014-82-K2064                                   |   | RDTE/OTHER DEFENSE 8 8 7 5 M 05 7 B S 1 A 600  |
| 2 A E6128 0581 NGCC14-83-KCC74                                   |   | RDTE/OTHER RESEARCH AND DEVE 8 8 3 5 M 05 7 B S 1 L 111  |
| 2 D E614A 1232 NOOC14-63-K0277                                   |   | RDTE/OTHER DEFENSE 8835 M 05 7 B S 1 C 100   |
| 2 D E614A 1319 NGOG14-83-KO277                                   |   | RDTE/OTHER DEFENSE 8 8 7 5 M 05 7 B S 1 D 238  |
| 2   E614A 2214 N00014-83-K0716                                   |   | RDTE/OTHER DEFENSE 8 8 3 5 M 05 7 B S 1 I 400  |
| 2 1 E614A 2354 NOCO14-83-K0788                                   |   | RDTE/OTHER DEFENSE 8 8 3 5 M 05 7 B S 1 I 180  |
| 2   LF130 1280 N66001-83-C0305                                   | B C Z 1 2 2 R302 000 C9E                | ADP SYSTEMS DEVELOPMENT & PR 8 8 3 5 M 05 7 B S 1 ! 137  |
| 3 K 0JA28 0072 F01600-78-D0083                                   | B C Z 5 2 2 U005 000 S1                 | TUITION FEES 8845 M 05 7 B J 1 K 137   |
| 3 C 0JA28 0273 F01600-78-D0083                                   | D C Z C Z Z C C C C C C C C C C C C C C | 101110N FEED 664 0 H US 7 B 3 1 C 149  |
| 3 K OHJO4 0039 F30602-61-C0297                                   |   | RDTE/OTHER DEFENSE 8 A 7 5 M 05 7 B J 1 K 119  |
| 3 B OHRO4 0117 F33615-81-K1539                                   | B C Z 5 2 2 AC61 000 A7                 | RDTE/ELECTRONICS AND COMMUNI 8 8 7 5 M 05 7 B S 1 B 4,332  |
|  |   |  |

A

OFF90 OFF90

0057 F41608-79-C1800 0090 F41608-79-C1800 0103 F41608-79-C1800

131

FOODS

FOODS

FOODS

AND EGGS EGGS

AND

AND

EGGS

09

В

5555 09

B2 B2

**B2** 

DAIRY

DAIRY

لخذاب

DLA13H-83-CR355

Ţ,

ĺ

1 B 1 B 1 B 1 B 1 B 1 D E 1 E 1 E 1 E

AND AND AND EGGS EGGS EGGS

AND EGGS

AND AND EGGS

EGGS

EGGS EGGS EGGS EGGS

AND AND AND AND AND

AND EGGS

AND EGGS

09

09

09

LICEGBCD

2222

2222222222

CONTRACTOR

| # ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (  | Ç<br>O OCTOBER                      | ()<br>R - SEPT <b>EMBER</b> FY                     |  | J                              | ر                          | PAGE                  | )<br>6193            | )               |
|--|-------------------------------------|--|--|--------------------------------|----------------------------|-----------------------|----------------------|-----------------|
| S M<br>V G 1111 222222 22 22222<br>C N 58558 AAAA AAAAAA BB CCCCC 3                          | 5 7<br>A C 8 999                    | 9 9<br>C D 10A 10B 100                             | : 11 DESCRIPTION OF                      | 1 1<br>CMDTY/SRVC 2 3          | 1 1 1<br>4 5 6 171         | 1<br>1 1 9<br>7 8 9 A | 2 2 2<br>0 1 3 24 \$ | \$\$\$\$\$(000) |
| DEKLEWA JOHN & SONS<br>1 B OCAS1 6062 DACAS1-63-COOSO  | PITT<br>ECE1                        | FSBURGH<br>2 2 Y129 000 C2                         | PA<br>CONSTRUCTION/OTHER                 | 006071 4040<br>R AIRFIELD 8 A  | 39<br>3 4 J 01B            | 1 B                   | J 1 B                | 2,255           |
| DETROIT SWITCH INC<br>2 K JA119 0671 N00104-82-90143   | B C A 1                             | TSBURGH<br>2 2 5930 000 A3                         | PA<br>SWITCHES                           | 265310 4040<br>8 A             | 39<br>4 5 J 101            | 5 5 B                 | J 1 K                | 27              |
| DGNLEY CHARLES & ASSOCIATES<br>5 B OCW69 0064 DACW89-82-C0103                                | D C C 5                             | TSBURGH<br>2 2 R599 000 S1                         | PA<br>OTHER SPECIAL STUD                 | 275723 4040<br>DIES AND AN 8 A | 39<br>7 3 J 000            | 0 0                   | J 1 B                | 33              |
| DRAVO CORP<br>2 D GA110 0171 N00226-83-C3012<br>2 F C2474 H867 N62474-83-C6710<br>CONTRACTOR | B C A 1<br>F C Z 1                  | 2 2 3950 000 C9E                                   | WINCHES HOISTS CRA<br>OTHER ARCHITECTS   | NES AND DE 8 4                 | 3 5 A 02                   |                       |                      | 56<br>28        |
| DUELLMAN ELECTRIC CO<br>4 A 00900 0855 DLA900-83-C0792                                       | B C B 1                             | TSBURGH<br>2 2 5930 000 A7                         | PA<br>SWITCHES                           | 281520 4040<br>6 A             | 39<br>3 5 J 101:           | 3 5 B                 | J 1 A                | 104             |
| DUNDICS ENTERPRISES<br>2   PA100 2370 N00140-83-C9122  | B C Z 1                             | T3BURGH<br>2 2 9999 000 C9E                        | PA<br>: Miscellaneous Item               | 081153 4040<br>1S 8 4          | 39<br>3 5 J 100            | 158                   | J1I                  | 48              |
| DUQUESNE UNIVERSITY 1 A OKF40 0128 DAKF40-79-H0029 1 H OKF40 0438 DAKF40-83-H0039 CONTRACTOR | PITT<br>B C Z 5<br>B C Z 1<br>TOTAL | TSBURGH<br>2 2 U005 000 S1<br>2 2 U005 000 S1<br>2 | PA<br>TUITION FEES<br>TUITION FEES<br>86 | 285020 4040<br>8 8<br>8 8      | 39<br>4 5 M 05<br>4 5 M 05 | 7 B<br>7 B            | J 1 A<br>J 1 H       | 32<br>54        |
| EAST WEST RESEARCH INC<br>4 I 00400 4283 DLA400-83-C2647                                     | D C B 5                             | TSBURGH<br>2 2 3433 000 C9E                        | PA<br>E GAS WELDING HEAT (               | 087030 4040<br>CUTTING - M 6 A | 39<br>6 3 J 000            | 0 0                   | J 1 H                | 70              |

TTSBURGH PA 301080 4040 39 2 2 4520 000 C9E SPACE HEATING EQUIP AND WATE 6 A 3 5 J 1013 5 B

TSBURGH PA 310919 4040 39 2 2 4520 000 A3 SPACE HEATING EQUIP AND WATE 8 A 3 5 A 1001 5 B

TSBURGH PA 325806 4040 39
2 2 6695 000 A7 COMBINATION & MISCELLANEOUS 8 A 3 6 J 01B 1 B
2 2 6625 000 C9E ELECTRICAL ELECTRONIC MEASUR 3 6 4 1
2 2 6630 000 C9E CHEMICAL ANALYSIS INSTRUMENT 3 6 4 1
2 2 6630 000 C9E CHEMICAL ANALYSIS INSTRUMENT 8 A 4 5 J 1015 3 B
3 2 6625 000 C9E ELECTRICAL ELECTRONIC MEASUR 3 6 4 1

TSBURGH PA 073159 4040 39 2 AZ12 000 81 RDTE/6THER RESEARCH AND DEVE 8 4 7 5 J 11

PITTSBURGH PA 092406 4040 39 A C E 5 2 2 Z152 000 C2 MAINT-REPAIR-ALTER/MAINTENAN 8 4 3 4 J 01B

345

46

104

68

69

39 46 156

30

J 1 I

PI TTSBURGH

PI TTSBURGH

PITTSBURGH BCZ1 22AZ

RIES INC -68-C006 B C A 1 -61-51 B C A 1 -51-51 B C Z 1 -63-C0673 B C A 5 -61-51 B C A 5 CONTRACTOR TOTAL

ELECTRIC HEATER CO

00700 0084 DLA700-82-C0020

EMERSON ELECTRIC CO 2 I PC144 0315 N00102-83-C0212

ERGSS CORP 3 J OMAD7 0007 F36829-83-C0005

EXTRANUCLEAR LABORATORIES INC

1 i OAK21 0335 DAKK21-83-C0086 1 D OAK70 0335 G80034-51-51 2 I PK411 0245 G80034-51-51 3 D OFF50 0928 F41508-83-C0673 3 H OF802 0467 G80034-51-51

FLUID SCIENCES 2 F E1230 5476 NGC014-83-C2006

|  | <u> </u>                  | <u> </u>  |                              | J                            |
|--|---------------------------|---|------------------------------|------------------------------|
| MPC615 GEOGRAPHIC DETAIL LISTIN                      | IG OCTOBER - SEPTEM       | BER FY 83.  | PAGE                         | 6194                         |
| 8 M  |                           | ***************************************   |                              | 1                            |
| V 0 1111 222222 22 22222                             | 57 99                     |   | 11111 11                     | 9 2 2 2                      |
| C N 35555 AAAA AAAAAA BB CCCCC 3                     | ) A C 8 999 C D 10A       | 10B 10C 11 DESCRIPTION OF CMDTY/SRVC  | 2 3 4 5 6 1717 8 9           | A 0 1 3 24 \$\$\$\$\$\$(000) |
|  |                           |   |                              |                              |
| FRIEV INDUSTRIAL SUPPLY OF                           | DITTERUDGU                | DA 07965 <i>A A</i> (   | 240 30                       |                              |
| 2 H PC144 0226 NO0102-63-C4632                       | B C B 1 2 2 4240          | PA 072654 40  | 8435J02 1B                   | J 1 G 26                     |
| CORECT BUILDEDG ING                                  | DI TTODI IDALI            | DA 050005 4/  | V40 00                       |                              |
| 1 F OHA36 0009 DAHA36-83-C0029                       | E C E 1 2 2 2111          | PA 353935 40<br>000 C2 MAINT-REPAIR-ALTER/OFFICE BU   | 8 A 3 4 J O1B 1 B            | J1F 75                       |
|  |                           |   |                              |                              |
| 1 F OHASE 0007 DAHASE-83-C0020                       | E C E 1 2 2 Y241          | PA 061314 40  | 8 A 3 4 J O1B 1 B            | J 1 E 46                     |
|  |                           |   |                              |                              |
| GENERAL ROOFING CO<br>3   OMAO7 GOOD F36629-83-COOC6 | PITTSBURGH<br>ACES 227164 | PA 384275 40<br>000 C2 MAINT-REPAIR-ALTER/DINING FA   |                              | J 1 1 44                     |
|  |                           |   |                              |                              |
| GENUINE MOTOR PARTS OF PA INC                        | PITTSBURGH                | PA 386303 40<br>DNQ A4B VEHICULAR POWER TRANSMISSION  | 140 39<br>5 4 3 5 5 1015 5 5 | J 2 F 234                    |
| 1 H QAEO7 6053 DAAEO7-83-C1191                       | BCB1 222520               | DNG A4B VEHICULAR POWER TRANSMISSION  | 5 A 6 5 J 1015 5 B           | J 1 H 93                     |
| CONTRACTOR   | R TOTAL 2                 | 327   |                              |                              |
| GRAND SAW & MACHINE CO INC                           |                           |   | )40 <b>39</b>                |                              |
| 5 H OCW59 0032 DACW59-83-C0026                       | B C B 5 2 2 3405          | 000 C9E SAWS AND FILING MACHINES  | 8 A 3 4 J O1B 1 B            | J 1 E 85                     |
| GRIFFITH E H INC                                     | PITTSBURGH                | PA 062405 40  | 040 39                       |                              |
| 1 I 0A934 0244 980780-76-59                          | B C B 1 2 2 3750          | PA 062405 40<br>000 C9E GARDENING IMPLEMENTS AND TOO<br>000 C9E GARDENING IMPLEMENTS AND TOO  | 3 6 4 1                      | 1 43                         |
| CONTRACTOR   | R TOTAL 2                 | 78  | 3641                         | G 35                         |
|  | PITTSBURGH                |   |                              |                              |
| HEINZ H J CO<br>4 A 0013H 8342 DLA13H-83-C0696       |                           |   |                              | J 1 A 53                     |
| 4 J 0013H 5115 DLA13H-83-50098                       | C C A 5 2 2 8905          | 000 B2 CONDIMENTS AND RELATED PRODU<br>000 B2 CONDIMENTS AND RELATED PRODU<br>000 B2 CONDIMENTS AND RELATED PRODU<br>000 B2 CONDIMENTS AND RELATED PRODU  | 6645A09 7B                   | J 1 A 53<br>J 1 J 163        |
| 4 K 0013H 5223 DLA13H-83-50098                       | C C A 5 2 2 8950          | 000 B2 CONDIMENTS AND RELATED PRODU   | 6 6 4 5 A 09 7 B             | J 1 J 60                     |
| 4 L QC13H 5524 DLA13H-83-50098                       | C C A 1 2 2 8950          | 000 B2 CONDIMENTS AND RELATED PRODU   | 6645A09 7B                   | J 1 L 86<br>J 1 L 181        |
| 4 A 0013H 5782 DLA13H-83-50098                       | C C A 1 2 2 8950          | 000 B2 CONDIMENTS AND RELATED PRODU 000 B2 CONDIMENTS AND RELATED PRODU 000 B2 CONDIMENTS AND RELATED PRODU 000 B2 CONDIMENTS AND RELATED PRODU 000 B2 CONDIMENTS AND RELATED PRODU 000 B2 CONDIMENTS AND RELATED PRODU 000 B2 CONDIMENTS AND RELATED PRODU 000 B2 CONDIMENTS AND RELATED PRODU | 6645A09 7B                   | J 1 A 165                    |
| 4 A 0013H 5790 DLA13H-83-50098                       | CCA1 228950               | 000 B2 CONDIMENTS AND RELATED PRODU   | 6 6 4 5 A 09 7 B             | J 1 A 34                     |
| 4 B 0013H 5946 DLA13H-83-50098                       | C C A 1 2 2 8950          | 000 B2 CONDIMENTS AND RELATED PRODU   | 6645A09 7B                   | J 1 B 185                    |
| 4 D 0013H 8450 DLA13H-83-50098                       | C C A 1 2 2 8950          | 000 B2 CONDIMENTS AND RELATED PRODU   | 6 6 4 5 A 09 7 B             | J 1 D 210                    |
| 4 F 0013H 6612 DLA13H-63-50096                       | C C A 1 2 2 8950          | COO B2 CONDIMENTS AND RELATED PRODU   | 6 6 4 5 A 09 7 B             | J I E 02                     |
| 4 E 0013H 6713 DLA13H-63-50098                       | C C A 1 2 2 8950          | 000 B2 CONDIMENTS AND RELATED PRODU   | 5 5 4 5 A 09 7 B             | J 1 F 96                     |
| 4 F 9013H 6880 DLA13H-83-50096                       | C C A 1 2 2 6950          | 000 B2 CONDIMENTS AND RELATED PRODU<br>000 B2 CONDIMENTS AND RELATED PRODU<br>000 B2 CONDIMENTS AND RELATED PRODU   | 6645A09 7B                   | J 1 E 96<br>J 1 F 228        |
| 4 9 0013H 7014 DLA13H-83-50098                       | C C A 1 2 2 8950          | 000 B2 CONDIMENTS AND RELATED PRODU   | 6645A09 7B                   | J 1 9 93                     |
| 4 9 0013H 7086 DLA13H-83-50098                       | C C A 1 2 2 8950          | 000 B2 CONDIMENTS AND RELATED PRODU   | 6 6 4 5 A 09 7 B             | J 1 9 219                    |
| 4 H 0013H 7250 DLA13H-53-50098                       | C C A 1 2 2 8950          | ODD BZ CONDIMENTS AND RELATED PRODU   | 6645A09 7B                   | J 1 H 99                     |
| 4 N 0019N 749K DLAISH-53-50095                       | C C A 1 2 2 6950          | OCO RE CONDIMENTS AND RELATED PRODU   | 5 5 4 5 A 09 7 B             | J 1 H 215                    |
| 4 1 0013H 7481 DLA13H-83-50098                       | C C A 1 2 2 8950          | 000 B2 CONDIMENTS AND RELATED PRODU<br>000 B2 CONDIMENTS AND RELATED PRODU<br>000 B2 CONDIMENTS AND RELATED PRODU<br>000 B2 CONDIMENTS AND RELATED PRODU  | 6645A09 7R                   | J 1 H 79<br>J 1 I 217        |
| 4 ! 0013H 7681 DLA13H-83-50098                       | CCA1 228950               | 000 B2 CONDIMENTS AND RELATED PRODU   | 6 6 4 5 A 09 7 B             | J 1 1 74                     |
| CONTRACTOR   | R TOTAL 20                | 2,777   |                              |                              |
|  |                           |   |                              |                              |

· · ·

·• " (

| C615                                 | GEOGRA                               | PHIC DE                               | TAIL                 | LISTIN                 | 19      | Ø        | CTOB                    | ER       | - \$               | BEPTE                       | MBER              | FY               | 83.                  |                                  |                         |                |                  |              |             |        |           |                   |                     | P           | AGE         | -      | 619         | 15          |          |                  |
|--------------------------------------|--------------------------------------|---------------------------------------|----------------------|------------------------|---------|----------|-------------------------|----------|--------------------|-----------------------------|-------------------|------------------|----------------------|----------------------------------|-------------------------|----------------|------------------|--------------|-------------|--------|-----------|-------------------|---------------------|-------------|-------------|--------|-------------|-------------|----------|------------------|
| M<br>O<br>N 5555                     | 1111                                 | 22222<br>AAAAAA                       | 22<br>88             | 22222<br>22222         | 5<br>A  | 7<br>C ( | 99                      | 9 0      | 9<br>D             | 10A                         | 1 OB              | 100              | 11 0                 | ESCRI                            | PTIO                    | N OF           | CMDT             | Y/SR         | vc a        | 1 3    | 1 4       | 1 1               | 1717                | 1 8         | 1 1         | 2      | 2           | 2<br>3 2    | 4 888886 | 000)             |
| VESTME<br>C OKF4                     | NT & E                               | NTERPRI                               | SE<br>-83-           | C0014                  | В       | C E      | P1                      | TTS<br>2 | BUI<br>2           | RGH<br>Z244                 | 000               | C2               | MAIAM                | PA<br>IT-REP                     | AIR-                    | ALTE           | 068<br>R/SEW     | 472<br>ERAG  | 404<br>E 6  | O<br>A | 39<br>3   | 4 J               | 01B                 | 1           | В           | J      | 1           | С           |          | 70               |
| NNER V<br>F PA10                     | ALVES<br>0 1260                      | & PIPIN                               | e<br>-83-            | C4030                  | D       | CE       | PI<br>1                 | TT9      | 8UI<br>2           | RGH<br>4820                 | <b>ЗВ</b> Н       | АЗ               | VALV                 | PA<br>/ES NO                     | NPOW                    | ERED           | 509              | 148          | 404<br>6    | 0      | 39<br>3   | 5 J               | 02                  | 1           | 8           | J      | 1           | С           |          | 34               |
| CTROME<br>E OAAC                     | LT COR                               | P<br>DAAAOS                           | -83-                 | C0132                  | В       | c /      | PI<br>1                 | TTS<br>2 | BUI<br>2           | RGH<br>4430                 | 000               | 89               | I NDU                | PA<br>JSTRIA                     | L FU                    | RNACI          | 546<br>Es ki     | 070<br>LNS   | 404<br>LE 8 | O<br>A | 39<br>3   | 3 C               | 0000                | 0           |             | J      | 4           | E           |          | 599              |
| WISBUR<br>H 0040                     | G SUPP<br>G 3963                     | LY CB                                 | -83-                 | C2942                  | В       | CE       | P:                      | TT8      | 8UI<br>2           | RGH<br>4240                 | 000               | C9E              | SAFE                 | PA<br>ETY AN                     | ID RE                   | SCUE           | 092<br>EQUI      | 502<br>PMEN  | 404<br>T 6  | O<br>A | 39<br>3 1 | 5 J               | 1013                | 1           | В           | J      | 1           | н           |          | 64               |
| NDA CA<br>F OHAS                     | ROL PA<br>6 0008                     | INTING<br>DAHA36                      | -83-                 | C0028                  | A       | CE       | PI<br>1                 | TT8      | BUI<br>2           | ₹GH<br>Z119                 | 000               | C2               | MAIN                 | PA<br>IT-REP                     | AIR-                    | ALTE           | 084<br>R/OTH     | 216<br>ER A  | 404<br>DM 8 | 6      | 39        | 4 J               | 01B                 | 1           | В           | J      | 1           | F           |          | 99               |
| NNERS                                | INC                                  | F36629                                |                      |                        |         |          | Pi                      | TTS      | BU                 | RGH                         |                   |                  |                      | PA                               |                         |                | 094              | 574          | 404         | 0      | 39        |                   |                     |             |             |        |             |             |          | 40               |
|                                      | 1 3206<br>0 0265                     | N00104<br>N00406                      | CON                  | TRACTOR                | T       | JTAL     | 1                       | 2        | 2                  | 2                           | 000               |                  | POWE<br>POWE         | 37                               | HANI<br>HANI            | D PUI<br>D PUI | MPS<br>MPS       |              | 8           | 4      | 3 !       | 5 J<br>5 J        |                     |             |             |        |             |             |          | 53<br>34         |
| TROPOL<br>I OZDO                     | ITAN P<br>2 0092                     | TTSBUR<br>MDA902                      | GH P<br>-83-         | UB BRDC<br>C0135       | ST<br>B | c A      | P1                      | TTS<br>2 | 8UI<br>2           | <b>RGH</b><br>6770          | 000               | C9C              | FILM                 | PA<br>I PROC                     | esse                    | D              | 081              | 319          | 404<br>8    | O<br>A | 39<br>3 ! | 5 A               | 1001                | 5           | В           | J      | 1           | ı           |          | 98               |
| NDEL C<br>D 0040                     | GRP<br>G 2476                        | DLA400                                | -83-                 | C1 898                 | С       | c /      | PI<br>A 8               | TTS<br>2 | BUI<br>2           | RGH<br>6110                 | 000               | C9E              | ELEC                 | PA<br>TRICA                      | L CO                    | NTROL          | 090<br>L EQU     | 310<br>I PME | 404<br>NT 6 | O<br>A | 39<br>3   | 5 J               | 01A                 | 1           | В           | J      | 1           | D           |          | 35               |
| NE SAF<br>I QA11                     | ETY AP<br>G <b>045</b> 4             | PLIANCE<br>NGO228                     | S CC<br>-83-         | C1228                  | 8       | c /      | PI<br>1                 | TT8      | BUF<br>2           | RGH<br>4220                 | 000               | АЗ               | MARI                 | PA<br>NE LI                      | FESA'                   | VING           | 611<br>AND       | 088<br>1     | 404<br>NG 8 | 0      | 39<br>3 ! | 5 A               | 02                  | 5           | A           | J      | 1           | н           |          | 80               |
| NROE B<br>L OCAS<br>A OCAS<br>A OCAS | USINES<br>7 0012<br>7 0012<br>7 0012 | S EQUIP<br>DACA67<br>DACA67<br>DACA67 |                      |                        |         |          |                         |          |                    |                             |                   |                  |                      |                                  |                         |                |                  |              |             |        |           |                   |                     | 1 1 1       | В<br>В<br>В | ĵ      | 1<br>1<br>1 | K<br>K<br>K |          | 54<br>54<br>54 - |
|                                      | 0 2552<br>0 3584<br>0 4352           | DLA400<br>DLA400                      | -83-<br>-83-<br>CON  | TRACTOR                | D       | CE       | 5 5                     | 2        | 2 2                | 4110<br>4110<br>4110<br>3   | 000               | CSE<br>CSE       | REFR<br>REFR<br>REFR | RIGERA<br>RIGERA<br>RIGERA<br>73 | ATION<br>ATION<br>ATION | EQU            | IP<br>IP         |              | 6           | A      | 3 :       | 4 J<br>3 J<br>3 J | 01B<br>0000<br>0000 | 1 0         | В           | 7      | 1<br>1<br>1 | D<br>G<br>I |          | 73<br>50<br>50   |
| I OKF4                               | 0 0562<br>1 8309                     | ER INC                                | -83-<br>-83-<br>-83- | C1774<br>C <b>2026</b> | B<br>B  | CECA     | PI<br>3 1<br>4 1<br>5 1 | TT9      | BUI<br>2<br>2<br>2 | RGH<br>6515<br>6665<br>4220 | 000<br>000<br>000 | C9B<br>A3<br>C9E | MEDI<br>HAZA<br>MARI | PA<br>CAL S<br>ARD-DE            | SURGI                   | CAL I          | I NSTR<br>I NSTR | UMEN<br>UMEN | TS &        | A 4    | 3         | 5 A<br>5 J        | 1001<br>02<br>1001  | 5<br>1<br>5 | B<br>B      | i<br>L | 1 1 1       | I<br>I<br>I |          | 96<br>40<br>112  |

| MPC                       | 815                          | GEOGRA   | PHIC (                                    | DETA                                 | AL LISTIN   | l)                | ØC.                      | TOB     | ER                                      | - (                | BEPTE                                     | MBER                     |                               |                          |  |                                      |                      |   |                   |                   |                         |                   |                                    |                   | AGE             | 6      | 190                      | 5                |                            |
|---------------------------|------------------------------|--|---|--------------------------------------|---|-------------------|--------------------------|---------|---|--------------------|---|--------------------------|-------------------------------|--------------------------|--|--------------------------------------|----------------------|---|-------------------|-------------------|-------------------------|-------------------|------------------------------------|-------------------|-----------------|--------|--------------------------|------------------|----------------------------|
| SON                       |                              | 1111<br>55 AAAA                                | 2822                                      | 22 2<br>AA E                         | 22 22222<br>38 CCCCC 3  | 5<br>A            | 7<br>C 8                 | 99      | 9 C                                     | 9<br>D             | 10A                                       | 10B                      |                               |                          | DESCRI   |                                      |                      |   |                   | 1 1               | 1                       | 1 1               |                                    | 1                 | 1<br>1 9<br>9 A | 2      | 2 :                      | 2<br>3 24        | 4 \$\$\$\$\$\$(000)        |
| 4 C<br>4 D                | 0040                         | 0 1826<br>0 <b>22</b> 78                       | DLA4                                      | 3-00<br>3-00                         | INC<br>33-C1385<br>33-C1385<br>CONTRACTOR   | D<br>D<br>Te      | C A<br>C A<br>ITAL       | 3       | 2                                       | 2                  | 3433<br>3433<br>2                         | 000                      | C9E                           | GAS<br>GAS<br>1          | WELDII<br>WELDII<br>36                                 | NG HE                                | AT C                 | DA ITTU<br>BN ITTU                            | - M<br>- M        | 6 A               | 4 6                     | 4 J<br>5 J        | 01B                                | 1                 | B<br>B          | J      | 1 1                      | 3                | 68<br>68                   |
| 3 G<br>3 E                | OMAC                         | 7 0006<br>7 0005                               | F366:                                     | 29-6<br>29-6                         | PONTRACTOR  | A<br>A<br>TC      | C C<br>ITAL              | 5       | 2                                       | 2                  | <b>32</b> 01<br><b>32</b> 03<br>2         | 000                      | \$1<br>\$1                    | CUS<br>FOO<br>1          | TODIAL<br>D SERV<br>50                                 | - JAI<br>ICE                         | NI TO                | RIAL  |                   | 8 A<br>8 A        | 4 4                     | 4 J               | 01B                                | 1                 | B<br>B          | J      | 1                        | F<br>Ē           | 114<br>36                  |
| 4 H<br>4 I                | 0040                         | 0 3750<br>0 2892                               | DLA4                                      | 9-00<br>9-00<br>0                    | )<br>93-C2727<br>93-C2679<br>CONTRACTOR   | B<br>B<br>TC      | C B<br>C B               | 5       | 2                                       | 2                  | 6110<br>5\$25<br>2                        | 000                      | C9E<br>A7                     | CIR                      | CTRICA<br>CUIT B                                       | L CON'<br>Reakei                     | TROL                 | EQUIP   | MENT              | 6 A               | 4 3                     | 5 J               | 1 101:<br>1 101:                   | 3 1<br>3 1        | ВВ              | J      | 1 I<br>1                 | H<br>I           | 43<br>36                   |
|                           | ULIVE                        | 39 UUIIB                                       | Lianting                                  | 59 - 6<br>59 - 6<br>59 - 6<br>59 - 6 | DE DOUGLAS<br>12-D0007<br>12-D0007<br>12-D0007<br>12-D0007<br>12-D0007<br>13-D0007  | EEEE              | CZCZ                     | 5555    | 5 2 2 2 2 2 2                           | 2 2 2 2            | R599<br>R599<br>R599<br>R599              | 000                      | 51<br>51<br>51<br>51<br>51    | OTH<br>OTH<br>OTH<br>OTH | ER SPE<br>ER SPE<br>ER SPE<br>ER SPE                   | CIAL :<br>CIAL :<br>CIAL :<br>CIAL : | STUD                 | 67030<br>IES AN<br>IES AN<br>IES AN<br>IES AN | D AN              | 8 4               | 1 4                     | 5 D               | 04<br>0 04<br>0 04<br>0 04<br>0 04 | 2 2 2 2           | A A A A         | 1111   | 1 .<br>1 .<br>1 !<br>1 ! | J<br>A<br>A<br>B | 39<br>39<br>28<br>36<br>26 |
| PENI<br>3 I               | N I NE                       | EPENDE<br>7 0012                               | NT SPI<br>F366                            | R I NK<br>29 - E                     | LER CO<br>3-C0013   | E                 | CE                       | PI<br>5 | TTSI<br>2                               | BUF<br>2           | RGH<br>Y245                               | 000                      | C2                            | CON                      | PA<br>STRUCT   |                                      |                      |   |                   |                   |                         |                   | 01B                                | 1                 | В               | J      | 1                        | i                | 37                         |
| 4 4 4 4 H                 | 0012<br>0012<br>0012<br>0012 | 0 0943<br>0 0659<br>0 0750<br>0 0603<br>0 2465 | DLA10<br>DLA10<br>DLA10<br>DLA10<br>DLA10 | 00-6<br>20-6<br>20-6<br>20-6<br>20-8 | THE BLIND<br>13-FCB30<br>13-FEB81<br>13-FEJ92<br>13-FEK14<br>13-FFJ47<br>CONTRACTOR | B<br>B<br>B       | C A<br>C A<br>C A<br>C A | 1 1 1 1 | 5 | 2 2 2 2            | 7210<br>6515<br>6515<br>7210<br>6515<br>5 | 000<br>000<br>000<br>000 | A9<br>C9B<br>C9B<br>A9<br>C9B | MED<br>MED<br>HOU<br>MED | SEHOLD<br>ICAL SI<br>ICAL S<br>SEHOLD<br>ICAL SI<br>40 | FURN<br>URGIC<br>URGIC               | ISHI<br>AL I<br>AL I | NGS<br>NSTRUM<br>NSTRUM                       | ENTS<br>ENTS      | 6 6               | 5 4<br>5 4<br>5 4       | 1<br>1<br>1       |                                    |                   |                 |        | 1                        | E<br>A<br>A<br>H | 92<br>29<br>60<br>28<br>31 |
| 5 L<br>5 F                | OCME<br>OCME                 | 9 0023<br>9 0036<br>9 0158                     | DACW                                      | 89-8<br>89-8<br>89-8                 | 20<br>31 - C0146<br>31 - C0146<br>31 - C0146<br>20NTRACTOR                          | E<br>E<br>E<br>TC | C C<br>C C<br>TAL        | 5<br>5  | 3<br>3                                  | 2<br>2<br>2        | F015<br>F015<br>F015                      | 000                      | CSE<br>CSE                    | WEL<br>WEL<br>2          | L DRILI<br>L DRILI<br>L DRILI<br>84                    | LING<br>LING<br>LING                 | - EX<br>- EX         | PLORAT  | ORY<br>ORY<br>ORY | 8 A<br>8 A        | 4 7<br>4 7<br>4 6       | 4 J<br>4 J<br>5 J | 01B                                | 7 3               | B               | J      | 1 1                      | F                | 79<br>120                  |
| PEOI<br>3 A<br>3 B<br>3 C | PLES<br>OMAG<br>OMAG         | NATURA<br>7 0002<br>7 0003<br>7 0004           | L GAS<br>F366:<br>F366:                   | C5<br>29-6<br>29-6                   | 10-D0008<br>10-D0008<br>10-D0008<br>CONTRACTOR                                      | B<br>B<br>B       | C Z<br>C Z<br>C Z        | P1 5    | TT\$<br>2<br>2<br>2                     | BUF<br>2<br>2<br>2 | 80H<br>8111<br>8111<br>5111               | 000<br>000<br>000        | S1<br>S1<br>S1                | 1TU<br>1TU<br>1TU        | PA<br>LITIES<br>LITIES<br>LITIES                       | /gas<br>/gas<br>/gas                 |                      | 67623   | 0 4               | 040<br>8 3<br>8 3 | 3:<br>3:4<br>3:4<br>3:4 | 9<br>5 A<br>5 A   | 100<br>100<br>100                  | 5 7<br>5 7<br>5 7 | B<br>B<br>B     | l<br>L | 1 /<br>1  <br>1          | A<br>B<br>C      | 27<br>29<br>27             |
|                           | 0A92                         | 19 0123<br>19 0148                             | DAAG                                      | TY C<br>19-6                         | 9F<br>91 -K0027<br>91 -K0050<br>92 -K0064   | C                 | C Z                      | PI 5    | TTSI<br>2<br>2                          | BUF<br>2<br>2      | RGH<br>AZ11<br>AZ11                       | 000                      | S1<br>S1                      | RDT<br>RDT               | PA<br>E/OTHE<br>E/OTHE                                 | R RESI<br>R RESI                     | EARC<br>EARC         | 68592<br>H AND  <br>H AND  <br>H AND          | DEVE<br>DEVE      | 8 8               | 3 7                     | 5 M               | 1 05<br>1 05<br>1 05               | 7<br>7<br>7       |                 |        | 1  <br>1  <br>1          |                  | 65<br>81<br>38             |

PITTSBURGH

B C Z 5

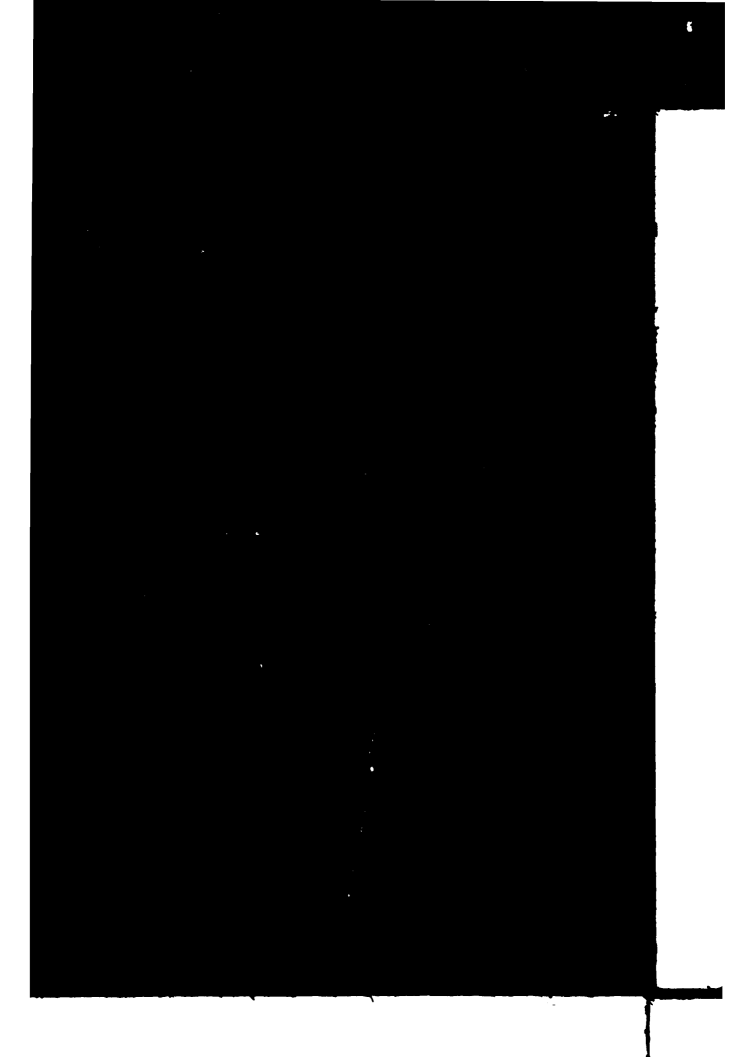
CHARDSON GORDON & ASSOCS K OCW59 DOO4 DACW59-81-COOSO

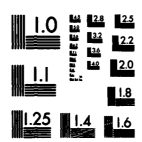
165

1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 55555 AAAA AAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 2 | TSBURGH UNIVERSITY OF | 0A029 0225 DAA029-82-K0067 | 0A029 0118 DAA029-82-K0141 | 0A029 0101 DAA029-83-K0024 PITTSBURGH 685920 4040 RDTE/OTHER RESEARCH AND DEVE 8 8 RDTE/OTHER RESEARCH AND DEVE 8 8 RDTE/OTHER RESEARCH AND DEVE 8 8 2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 U005 000 S1
2 2 U005 000 S1
2 2 U005 000 S1
2 2 U005 000 S1
2 2 U005 000 S1
2 2 AN91 000 S1
2 2 AN91 000 S1
2 2 AN91 000 S1
2 2 AN91 000 S1
2 2 AN91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 U005 000 S1
2 2 U005 000 S1
2 2 U005 000 S1
2 2 U005 000 S1
2 2 U005 000 S1
2 2 U005 000 S1
2 2 U005 000 S1
2 2 U005 000 S1
2 2 U005 000 S1
2 2 U005 000 S1
2 2 U005 000 S1
2 2 AR22 000 S1
2 2 AR21 000 S1
2 2 U005 000 S1
2 2 U005 000 S1
2 2 U005 000 S1
2 2 U005 000 S1
2 2 AR21 000 S1
2 2 AR11 000 S1
2 2 U005 000 S1 7 B 7 B 7 B 7 B OAG28 0118 DAAG29-82-K0141
OAG28 0101 DAAG29-83-K0024
ODA03 0075 DADA03-79-H0115
ODA03 0230 DADA03-79-H0115
OKF40 0111 DAKF40-76-A0090
OMD17 0115 DAMD17-82-C2149
OMD17 0038 DAMD17-82-C2149
OMD17 0416 DAMD17-83-C3174
E612A 0208 NG0014-78-C0839
E612B 1160 NG0014-80-C0455
E612A 2129 NG0014-80-C0455
E612B 1655 NG0014-81-K0355
E612A 1395 NG0014-81-K0355
E612A 0486 NG0014-82-K0280
E612A 0486 NG0014-82-K0280 05 112 TUITION FEES TUITION FEES TUITION FEES TUITION FEES 109 80 52 41 50 a 05 05 7 B 7 B 7 B 05 05 RDTE/OTHER MEDICAL RDTE/OTHER MEDICAL 05 05 117 27 62 378 7 B B B A B B B B B RDTE/OTHER MEDICAL RDTE/OTHER DEFENSE 05 05 05 05 05 05 8 RDTE/OTHER RESEARCH RDTE/OTHER DEFENSE RESEARCH AND DEVE 8888 CIFAEJCCI 44 72 44 68 69 125 78 99 123 ROTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER RESEARCH AND DEVE 8 8 8 RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE 7 B 7 B 7 B 05 05 05 05 E612A 0488 NG0014-82-K0280 E612B 1280 NG0014-82-K0613 E612B 1155 NG0014-83-K0655 MN501 0030 NG0600-79-H0238 MN501 0100 NG0600-79-H0238 MN501 0125 NG0600-79-H0238 TK120 0258 N61339-82-C0080 RDTE/OTHER DEFENSE 7 B 7 B 7 B 7 B 7 B RDTE/OTHER DEFENSE 8 RDTE/OTHER DEFENSE TUITION FEES
TUITION FEES
TUITION FEES
TUITION FEES
OTHER MANAGEMENT SERVICES 05 05 120 90 35 417 LGHB 8 8 05 OJA28 0131 F01600-79-D0320 OJA28 0289 F01600-79-D0320 7 B 7 B 7 B 7 B TUITION FEES 39 32 26 45 46 LDALKIE 8 8 4 5 M 05 8 8 4 5 M 05 8 8 7 5 M 05 8 8 7 5 M 05 8 8 4 5 M 05 8 8 4 5 M 05 8 8 3 5 M 05 8 6 7 5 M 05 OHVO3 0219 F19628-81-K0002 OHVO3 0146 F19628-81-K0022 RDTE/SPACE-SCIENCE APPLICATI RDTE/SPACE-SCIENCE APPLICATI S J RDTE/SPACE-SCIENCE AFFILICATION TUITION FEES 8
RDTE/EDUCATION 8
RDTE/GENERAL SCIENCES AND TE 8 0144 F33600-76-A0405 0805 F33600-76-A0405 0F303 0F303 7 B 7 B 7 B 30 0288 F41689-83-C0029 0085 F49620-82-K0001 OJA02 388 CONTRACTOR TOTAL 3,522 028969 4040 39 /AMMUNITIO 5 A 7 5 /AMMUNITIO 8 A 7 5 /AMMUNITIO 8 A 7 5 ANT FACILITIES & ENGINEERING INC PITTSBURGH 6 C C B C C B C C 2 2 M151 000 A6 2 2 M151 000 A6 2 2 M151 000 A6 OPER OF GOVT FAC OPER OF GOVT FAC OPER OF GOVT FAC K 0AA09 0006 DAAA09-82-C8000 A 0AA09 0577 DAAA09-82-C8000 5 j 1007 5 B Ĵĺ 42 OAA09 1459 DAAA09-82-C8000 CONTRACTOR TOTAL 318 SERVE PETROLEUM CO A 00600 1332 DLA600-82-D4901 PITTSBURGH PA 1 3 2 9140 000 A8A FUEL GILS 037606 4040 39 6 A 3 3 J 0000 0 E C 9 1 K 1 H 541

TSBURGH PA 729500 4040 39 2 2 R122 CJO C2 A/E CONSTRUCTION /HWYS-ROAD 8 4 7 5 J 04

AD-A146 205 UNCLASSIFIED NL





MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A

MPC615 GE

S M V O C N 55555

ROBICON CO 2 C PC141

TAFCS INC 2 J MA104

TARTAN LA

THREE RIVI 1 A 0AD07 2 K LA110 2 H LA110

U H L CONS 3 I OMAO7

UNITED IN 3 K OFSO3 3 A OFSO3 3 I OFSO3

UNITED ST

· 中央をはるのでは、大学のでは、

UNITED TE

VALLEY ER 4 E 0013H 4 G 0013H

WESTINGHO
1 I DAAOS
1 L DAG2S
1 A DAG2S
1 I DAG2S
1 I DAG2S
1 I DAG3S
1 L DAHO1
1 G DAHO1
1 A DAK10
1 E DAK10
2 C ES14A
2 I ES12A
2 I ES12A
2 F ES12A

RDTE/OTHER DEFENSE

N00014-83-C0375

2 2 AD91

000 81

MPC615

SM V 5 1

WEST I NOHOUS 2 H E612A 2 H E614A 2 1 E612A E612A 2 K BH004 2 J BH004 2 J BH004 2 K BH004 2 B BH004 2 E BH004 2 H BH004 2 K BH004 2 A BH004 2 A BH004 2 B BH004 2 D 8H004 2 H BH004 2 | BH004 2 A BH004 2 A BH004 2 | BH004 D2701 PA100 PA100 21 PA100 2 I MF111 2 H C2474 C2474 OHJOS 0F802 3 K OHROS 3 B OHROS 3 C OHROS OHROS 3 D OHROS 3 K OHROS 3 B 3 L OHR07 3 K OHXOS 3 A OHXO3

WILLIAMS T 1 D OHASE

| Č.                                 | (   | Ĝ                     |       | Ü              |     |     |                          | ()         |              | ٠)   |   |            |     | نم       |    |        |   | .)         | J                    |
|------------------------------------|-----|-----------------------|-------|----------------|-----|-----|--------------------------|------------|--------------|------|---|------------|-----|----------|----|--------|---|------------|----------------------|
| IC DETAIL LISTI                    |     | -<br>CTM              | .FO - | SEPTE          | -   | •   | 43                       |            |              |      |   |            |     |          | P4 | GE     |   | 199        |                      |
| 10 SEINIC EIGIT                    | · · | <b>V</b> . <b>C</b> L |       | <b>OLI IL</b>  | -   |     | •••                      |            |              |      |   |            |     |          | •  |        | ~ |            |                      |
|                                    |     |                       |       |                |     |     |                          |            |              |      |   |            |     |          |    |        |   |            |                      |
|                                    |     |                       |       |                |     |     |                          |            |              |      |   |            |     |          |    | 1      |   |            |                      |
| 22222 22 22222                     | 57  |                       | 9     | 9              |     |     |                          |            |              |      |   | 1 1        |     |          | 1  | 1 9    | 2 | 22         |                      |
| AAAAA BB CCCCC :                   | BAC | 8 95                  | 99 C  | D 10A          | 108 | 100 | 11 DESCRIP               | tion of    | CMDTY/SRV    | /C 2 | 3 | 4 5        | 6   | 1717     | 8  | 8 A    | 0 | 1 3        | 24 \$\$\$\$\$\$(000) |
|                                    |     |                       |       |                |     |     |                          |            |              |      |   |            |     |          |    |        |   |            |                      |
|                                    |     |                       |       |                |     |     |                          |            |              |      |   |            |     |          |    |        |   |            |                      |
| 1000010                            |     |                       |       |                |     |     |                          |            |              | 404  | _ |            |     |          |    |        |   |            |                      |
| CTRIC CORP<br>100014-83-C0416      | 8 C | Z 1                   |       | URGH<br>2 AD91 | ~~~ | ••  | PA<br>RDTE/STHER         | REFFIRE    | 950100       | 404  |   | 39_        | A . |          | 5  | В      | u | 1 H        | 62                   |
| 100014-83-00552                    |     | Z i                   |       | 2 AD91         |     |     | RDTE/GTHER               |            |              |      |   | 3 5        |     |          |    | B      |   | iH         | 33                   |
| 100014-83-C0617                    |     | Ži                    | -     | 2 AD91         |     |     | ROTE/OTHER               |            |              | Ă    |   |            | Â   |          |    | B      | _ | iï         | 90                   |
| 100014-63-C0679                    |     | Žί                    |       | 2 AD91         |     |     | RDTE/OTHER               |            |              | ă    |   | 3 5        |     | 2 2      | -  | B      |   | i i        | 90                   |
| IQQQ24-72-C5513                    |     | Āi                    | _     | 2 4470         |     | A3  | NUCLEAR RE               |            |              | ă    |   | 6 5        |     | : :      | _  | Ā      | - | żj         | 18.093               |
| 100024-73-05002                    |     | ÂÌ                    |       | 2 4470         |     | A3  | NUCLEAR RE               |            |              | ā    | À | 6 5        | A   | 14       | 4  | Ä      |   | Ž j        | 30,644               |
| 100024-74-C5010                    |     | Äİ                    |       | 2 4470         |     | A3  | NUCLEAR RE               |            |              | š    | Ä | 6 5        | Ä   | 14       | 4  | Ä      |   | Ž J        | 133,908              |
| 100024-77-04002                    |     | Ä İ                   | 2     | 2 4470         |     | A3  | NUCLEAR RE               |            |              | 8    | A | 8 5        | A   | 14       | 4  | Ä      |   | 2 J        | 51,715               |
| 100024-77-C4002                    | B C | A I                   | 2     | 2 4470         |     | A3  | NUCLEAR RE               | ACTORS     |              | 8    | Α | 6 5        | Α   | 14       | 4  | Α      | U | 2 A        | 15, 209              |
| 100024-77-04002                    | B C | A 1                   | 2     | 2 4470         | SDN | A3  | NUCLEAR RE               | ACTORS     |              | 8    | Α | 6 5        | Α   | 14       | 4  | Α      | U | 2 E        | 6,035                |
| 100024-77-C4002                    | B C | A 1                   | 2     | 2 4470         | SDN | A3  | NUCLEAR RE               | ACTORS     |              |      |   | 6 5        |     | 14       |    | Α      |   | 2 H        | 3,917                |
| 100024-79-C4083                    |     | A 1                   |       | 2 AC33         |     |     | RDTE/SHIPS               |            |              |      |   | 7 5        |     | 1 1      | 5  | В      | U |            | 285                  |
| 100024-79-04083                    |     | A 1                   | _     | 2 AC33         |     |     | RDTE/SHIPS               |            |              |      |   | 7 5        |     |          | 5  | В      |   | 1 A        | 277                  |
| 100024-79-C4063                    |     | A 1                   | _     | 2 AC33         |     |     | RDTE/SHIPS               |            |              | _    |   | 7 5        |     | 11       | _  | В      |   | 1 L        | 100                  |
| 100024-79-C4083                    |     | A 1                   | _     | 2 AC32         |     |     | RDTE/SHIPS               |            |              | -    |   | 75         |     | 11       | 5  | В      | _ | 2 B        | 33                   |
| 100024-79-C4083                    |     | A 1                   | _     | 2 AC33         |     |     | RDTE/SHIPS               |            |              |      |   | 6 5        |     | 11       | 5  |        |   | 2 C        |                      |
| 100024-79-C4083                    |     | A 1                   | _     | 2 AC32         |     |     | RDTE/3HIPS               |            |              |      |   | 7 5        |     | 11       |    | B<br>B |   | 2 H        | 27                   |
| NG0024-79-C4063                    |     | <u> 1</u>             | _     | 2 AC32         |     |     | RDTE/SHIPS               |            |              |      |   | 7 5<br>7 5 |     | 11       | -  | В      | Ü | 2 1        | 250                  |
| NGC024-79-C4161<br>NGC024-79-C4161 |     | A 1<br>A 1            | _     | 2 AC33         |     |     | RDTE/SHIPS<br>RDTE/SHIPS |            |              | _    |   | 7 5        |     | : :      |    | 8      | - | 1 A<br>1 L | 344<br>200           |
| N00024-79-C4161                    |     | Â                     |       | 2 AC33         |     |     | RDTE/SHIPS               |            |              | _    |   | 7 5        |     |          | 3  | B      | _ | 1 1        | 187                  |
| N00039-83-C0724                    |     | Âi                    | _     | 2 AC65         |     |     | RDTE/ELECT               |            | ND COMMUN    |      |   | 3 5        |     | ii       | -  | Ā      | _ | żί         | 75                   |
| NO0140-83-C5195                    |     | Âi                    | -     | 2 1680         |     |     | MISCL AIRC               |            |              |      |   | 3 5        | -   | ii       | 2  | Ä      | - | ΪĖ         |                      |
| N00140-83-C5195                    |     | Ζi                    | _     | 2 AD92         |     |     | RDTE/OTHER               |            |              |      |   | 3 5        | _   | ii       |    | Â      | - | i Ē        | 309                  |
| NG0140-83-C5195                    |     | Ζi                    | 2     |                |     |     | RDTE/GTHER               |            |              | ă    |   |            | ā   |          | _  | Ä      | _ | i E        | 309-                 |
| NG0167-83-C0121                    |     | c i                   | 2     |                |     |     | RDTE/DEFEN               |            |              | 8    | A | 3 5        | Ā   | 11       |    | В      | ŭ | i ī        | 100                  |
| NGC167-83-C0140                    |     | Z i                   | 2     | 2 R415         | 000 | 81  | TECHNOLOGY               |            |              | 7 8  | A | 3 5        | A   | 11       | 2  | 8      | Ū | 1 I        | 75                   |
| N62474-83-C6721                    | FC  | Z 1                   | 2     | 2 R219         | 000 | C2  | OTHER ARCH               | ITECTS &   | ENGINEER     | 8 15 | Α | 3 5        | D   | 04       | 2  | В      | j | 1 H        | 99                   |
| N62474-83-C6721                    | FC  | Z 1                   | 2     | 2 R219         | 000 | C2  | OTHER ARCH               | ITECT &    | ENG I NEER I | N 8  | Α | 8 5        | ם י | 04       | 2  | В      | J | 1 1        | 38                   |
| F30602-81-C0146                    |     | Z 5                   |       | 2 AD92         |     |     | RDTE/STHER               |            |              | 8    |   |            | A   |          | _  | В      |   | 1 J        | 82                   |
| F33601-83-C0076                    |     | A 5                   | _     | 5 3630         |     |     | ADDITIVE M               |            |              |      |   | 3 5        | • • |          | 5  | 8      |   | 1 C        |                      |
| F33615-81-C1430                    |     | Z 5                   |       | 2 AC62         |     |     | RDTE/ELECT               |            |              |      |   | 7 5        | A   | 11       |    | В      |   | 1 K        |                      |
| F33615-81-C1430                    |     | Z 5                   | _     | 2 AC62         |     |     | RDTE/ELECT               |            |              |      |   | 7 5        | A   | 11       |    | В      |   | 1 B        |                      |
| F33615-81-C1430                    |     | Z 5                   | _     | 2 ACB2         |     |     | RDTE/ELECT               |            | ND COMMUN    | 41 B |   | 7 5        | A   |          | _  | В      | _ | 1 0        |                      |
| F33615-81-C2014                    |     | Z 5<br>Z 5            | _     | 2 AC12         |     |     | RDTE/AIRCR               |            |              | 8    |   | 7 5        |     |          | 2  | B      | U | 1 B        |                      |
| F33615-81-C2040                    |     |                       | _     |                |     |     |                          |            |              |      |   | 7 5        | _   |          | _  | B      | - |            | **                   |
| F33615-82-C2227<br>F33615-82-C2227 |     | Z 5                   | _     | 2 AC12         |     | A1B | RDTE/AIRCR<br>RDTE/AIRCR |            |              | 8    |   | 7 5        | _   | 11<br>11 | 2  | В      | Ü | 1 K        |                      |
| F33615-62-0222/                    |     | 2 5<br>2 5            | _     | 2 AC62         |     |     | RDTE/ELECT               |            | ND COMMIN    | -    |   | 7 5        | A   |          | _  | B      |   | 1 E        | 267                  |
| F33615-82-C5116                    |     | Z 5                   | _     | 2 AC62         |     |     | RDTE/ELECT               |            |              |      |   | 7 5        |     | ;;       |    | B      | • | 1 6        |                      |
| F49620-78-C0031                    |     | ŽŠ                    | _     | 2 AJ11         |     |     | RDTE/GENER               |            |              |      |   | 7 5        | Ā   |          | _  | В      | _ | iĸ         | ,                    |
| F49620-83-C0035                    |     | ŽŠ                    | _     | 2 AJ11         |     |     | RDTE/GENER               |            |              | rE a |   | 3 5        |     |          | -  | B      |   | 2 A        |                      |
| F49620-63-C0129                    |     | Z Š                   |       | 2 AJ11         |     |     | RDTE/GENER               |            |              |      |   |            | A   |          | 2  |        | - | î H        |                      |
| CONTRACTO                          |     |                       | _     | 55             |     |     | 88,342                   |            |              |      |   | •          | ••  |          | _  |        | - |            | •                    |
|                                    |     |                       |       |                |     |     |                          |            |              |      |   |            |     |          |    |        |   |            |                      |
| COCK WHITEHEAD                     |     | PI                    | TTSE  | URGH           |     |     | PA                       |            | 015628       | 404  | 0 | 39         |     |          |    |        |   |            |                      |
| DAHA36-83-C0005                    | DC  | Z 1                   | 2     | 2 R211         | 000 | 81  | ARCHITECT/               | ENG I NEER | - GENERA     | AL 8 | Α | 3 5        | J   | 04       | 5  | В      | J | 1 D        | 57                   |
|                                    |     |                       |       |                |     |     |                          |            |              |      |   |            |     |          |    |        |   |            |                      |

MPC615 GE S M V O 1 C N 55556 / XEROX CORP 1 A OKF44 ( 1 A OKF44 ( ZUBIK HARRY 5 G OCW59 ( 5 J OCW59 ( KIEMCO ENGI 3 E OFJO4 I BETZ ENVIRO E L T R A ( 2 L BH004 ' 3 I 08A03 ( EMERGENCY (
1 L OMD17 (
1 J OMD17 ( SAVIN CORP 2 L PF161 ( 2 C PA100 GENERAL GUI SGMAT CORP 2 F JA111 2 E JA111 2 I JA111 2 I JA111

AIRWAYS EN 2 I C2472

DANEX MACH 2 G JA113 2 B PB310 2 I PB200

| C DETAIL LISTING   | 9 <b>o</b> c1           | TOBER - SEPTEMBER  | FY        | 63.   | PAGE           | 6200             |                      |
|--|-------------------------|--|-----------|---|----------------|------------------|----------------------|
| 1222 22 22222<br>1222 22 22222   | 5 7<br>A C 8            | 9 9<br>999 C D 10A 105   | 100       | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1 1 9<br>8 9 A | 2 2 2<br>0 1 3 2 | 4 \$55558(000)       |
| 10084-14-44  | CCZ                     | 5 2 2 7490 000   | C9E       | PA 971880 4040 39<br>Miscellaneous office machine 3 6 4 1<br>Miscellaneous office machine 3 6 4 1<br>69   |                | J                | 27<br>42             |
| ACW59-83-C0045<br>ACW59-83-C0059<br>CONTRACTOR<br>CITY                                 | ECE                     | PITTSBURGH<br>5 2 2 Y219 000<br>5 2 2 Z299 000<br>2<br>424     | C2        | PA 022731 4040 39<br>CONSTRUCTION/OTHER CONSERVAT 6 A 3 4 J 018<br>MAINT-REPAIR-ALTER/OTHER NON 6 A 3 4 J 018<br>212<br>7,157   | 1 B<br>1 B     | J 1 F<br>J 1 H   | 93<br>119            |
| NG INC<br>D9603-83-C1280   | D C A                   | PLUMSTEADVILLE<br>5 2 2 1560 AHC                               | A1A       | PA 090547 4063 39<br>AIRFRAME STRUCTURAL COMPONEN 8 A 3 6 J 018   | 1 B            | J 1 D            | 68                   |
| L ENGINEERS INC<br>ACW61-81-DO017  | c c z                   | PLYMOUTH MEETING<br>5 2 2 R219 000                             | 81        | PA 002653 4073 39<br>OTHER ARCHITECTS & ENGINEER! 8 A 4 5 A 04  | 5 B            | JIE              | 28                   |
| 00024-81-04227<br>25600-83-00124<br>CGNTRACTOR   | B C A<br>B C A<br>TOTAL | PLYMOUTH MEETING<br>1 2 2 AC33 000<br>5 2 2 6135 000<br>2      | A3<br>C9E | PA 288910 4073 39 RDTE/SHIPS 8 A 7 5 A 11 BATTERIES PRIMARY 8 A 3 5 A 1015 334  | 2 B<br>6 B     | U 1 J<br>J 1 I   | 238<br><b>9</b> 6    |
| ESEARCH INSTITUTI<br>AMD17-83-03055<br>AMD17-83-03307<br>CGNTRACTOR                    | BCZ                     | 5 2 2 7630 000<br>5 2 2 7630 000                               | C9E       | PA 310786 4073 39<br>NEWSPAPERS AND PERIODICALS 8 A 3 5 P 1001<br>NEWSPAPERS AND PERIODICALS 8 A 3 5 P 1001<br>171  | 7 B<br>7 B     | J 1 K<br>J 1 I   | 116<br>55            |
| 100140-83-C2259  | CCA                     | PLYMOUTH MEETING<br>1 2 2 3610 000<br>1 2 2 7490 000<br>2<br>7 | C9E       | PA 764810 4073 39 PRINTING DUPLICATING & BOOKB 3 6 4 1 MISCELLANEOUS OFFICE MACHINE 8 4 3 5 A 1001 119 652  | 5 B            | J<br>J 1 C       | 28<br>91             |
| CONSTRUCTION CO<br>DACW59-83-C0049   | DCE                     | POINT MARION<br>5 2 2 Y211 000                                 | C2        | PA 092023 4085 39 CONSTRUCTION/DAMS 8 A 3 4 J 018   | 1 B            | JIF              | 44                   |
| 100104-83-C1886<br>100104-83-C1919<br>100104-83-C2055<br>100104-83-C2055<br>CGNTRACTOR | B C A<br>B C A<br>C C A | 1 2 2 4540 000<br>1 2 2 4540 000<br>1 2 2 4540 000             | A3<br>A3  | PA 806854 4095 39 MISC PLUMBING HEATING & SANI 8 4 3 5 J 1015 MISC PLUMBING HEATING & SANI 8 A 3 5 J 1015 MISC PLUMBING HEATING & SANI 8 A 3 5 A 1015 MISC PLUMBING HEATING & SANI 8 A 6 5 A 1015 122 | 5 B            | J 1 E<br>J 1 I   | 27<br>43<br>26<br>26 |
| ting Corp<br>182472-83-C4711   | DCZ                     | POTTSTOWN<br>1 2 2 R211 000                                    | C2        | PA 022804 4140 39<br>ARCHITECT-ENGINEER SERVICES 8 A 3 6 J 01B  | 2 B            | J 1 G            | 51                   |
|  |                         | 1 2 2 6650 000   | CSE       | PA 031740 4140 39 RADIO TV EQUIPMENT EXCEPT AI 8 A 3 5 J 1015 OPTICAL INSTRUMENTS 8 4 3 5 J 02 PHOTOGRAPHIC EQUIPMENT AND A 8 A 3 5 J 1015  | 5 A            | JIK              | 100<br>62<br>95      |

MPC615 GEOG 8 M V G 111 C N 56555 AAA DANEX MACHINE EASTERN CAR C 1 H ONC21 607 1 K ONC21 601 1 K ONC21 601 1 I ONC21 609 MRS SMITHS PII
4 K 0015M 010
4 A 0015M 020
4 A 0013M 023
4 B 0013M 021
4 B 0013M 031
4 D 0013M 040
4 F 0013M 065
4 H 0013M 053
4 I 0013M 083 NEAPCG INC 1 B OAEO7 2171 1 F OAEO7 4134 4 K 00700 0354 4 A 00700 184 4 B 00700 185; 4 G 00700 405; SANDERS & THOM 2 K BH004 0714 2 L BH004 0714 2 L BH004 0714 2 L BH004 1393 2 B BH004 4116 2 C BH004 4116 2 E BH004 7711 2 H BH004 8896 2 K PA100 0186 2 D PA100 1336 2 H PA100 2001 2 E PB310 0121 2 G PB310 0171 2 I PB200 0281 2 A PA100 9816 2 C PA100 1151

.)

| 22 22 22222    |           | 9 9       |                          |                   |       | 1 1 9 2 2 2                           |
|----------------|-----------|-----------|--------------------------|-------------------|-------|---------------------------------------|
| MAA BB CCCCC S | A C 8 999 | D C D 10A | 108 10C 11 DESCRIPTION ( | OF CMDTY/SRVC 2 3 | 4 5 6 | 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000) |

|       |                          |       |     | TTS      | T-   | 16.1         |     |           |                 |          |      | 001740                      | 4. |            |                  |       |      |   |        |   |        |   |   |            |
|-------|--------------------------|-------|-----|----------|------|--------------|-----|-----------|-----------------|----------|------|-----------------------------|----|------------|------------------|-------|------|---|--------|---|--------|---|---|------------|
|       | CONTRACTOR               | TOTAL |     | 118      | , OH | 3            |     |           | PA<br>257       |          |      | 031740                      | 41 | 40         | 39               |       |      |   |        |   |        |   |   |            |
|       |                          |       | _   |          |      |              |     |           |                 |          |      |                             |    |            |                  |       |      |   |        |   |        |   |   |            |
|       | ON 05<br>-82-00070       | E C C |     | 773<br>2 |      | m<br>J022    | 000 | 81        | PA<br>MAINT-REF | PAIR OF  | FO   | 0771 <i>74</i><br>'Raii way |    | 40<br>8 A  | <b>39</b><br>7 3 |       | 0000 | n |        | J | 1      | u | , | 40         |
|       | -82-D0073                | ECC   |     | 2        |      | J022         | 000 |           | MAINT-RE        |          |      |                             |    | 8 A        | 4 3              |       |      | _ |        | j | •      |   |   | 70         |
|       | 82-D0075                 | ECC   | 5   | 2        |      | J022         | 000 |           | MAINT-REF       | PAIR OF  | EQ/  | RAILWAY                     |    | 8 A        | 4 3              | Č     | 0000 | ō |        | J |        |   | 1 | 59         |
| 津1 -  | 83-D0066                 | DCC   |     | 2        | 2    | <b>J022</b>  | 000 | 31        | MAINT-RE        | PAIR OF  | EQ.  | 'RAILWAY                    | E  | 8 A        | 4 3              | В     | 0000 | 0 |        | J | 1      | 1 | 2 | 268        |
|       | CONTRACTOR               | TOTAL |     |          |      | 4            |     |           | 637             |          |      |                             |    |            |                  |       |      |   |        |   |        |   |   |            |
|       |                          |       | PO  | TTS'     | TON  | IN           |     |           | PA              |          |      | 626932                      | 41 | 40         | 39               |       |      |   |        |   |        |   |   |            |
| I SH- | 63-50316                 | CCA   | 5   | 2        | 2    | 8920         | 000 | <b>B2</b> | BAKERY A        | ND CERE  | AL F | RODUCTS                     | 3  | 6 6        | 4 8              | 5 A   | 09   | 7 | В      | J | 1      | K |   | 34         |
|       | -83-50316                | COA   |     | 2        |      | 8920         |     |           |                 |          |      | RODUCTS                     |    | 6 6        | 4 :              | • • • |      | 7 | В      |   | 1      |   |   | 85         |
|       | 83-50316                 |       | 5   |          |      | 8920         |     |           | BAKERY A        |          |      |                             |    | 6 8        | 4 5              |       |      | 7 | В      | J | •      |   | _ | 81         |
|       | 83-50018                 |       | 5   | 2        |      | 8920         |     |           | BAKERY A        |          |      |                             |    | 6 6        | 4 5              |       |      | 7 | В      |   | •      | B | 1 | 109        |
|       | -83-50316<br>-83-50316   | CCA   | 5   | 2        |      | 8920<br>8920 |     |           | BAKERY AN       |          |      |                             |    | 66         | 4 5              |       | 09   | 7 | B<br>B | j |        | B |   | 77         |
|       | 63-50316                 | 6 6 4 |     | 2        |      | 8920         |     |           | BAKERY A        |          |      |                             |    | 66         | 4 5              |       |      | ŕ | В      | 3 |        | Ē |   | 41<br>48   |
|       | 83-50316                 | COA   |     |          |      | 8920         |     |           | BAKERY A        |          |      |                             |    | 6 6        | 4                |       |      |   | В      | j |        |   |   | 78         |
|       | 83-50316                 | CCA   | _   | _        | _    | 8920         |     |           | BAKERY AL       |          |      |                             |    | 6 6        | 4                |       |      | 7 | B      | Ĭ |        |   |   | 34         |
| 1 3H- | 83-50316                 | CCA   | 5   | 2        | 2    | 8920         | 000 | <b>B2</b> | BAKERY A        | ND CERE  | AL F | RODUCTS                     | ;  | 6 6        | 4 8              | 5 A   | 09   | 7 | В      | Ĵ | 1      | Ĥ |   | 41         |
|       | CONTRACTOR               | TOTAL |     |          |      | 10           |     |           | 628             |          |      |                             |    |            |                  |       |      |   |        |   |        |   |   |            |
|       |                          |       | PO  | TTS      | TOW  | /N           |     |           | PA              |          |      | 637775                      | 41 | 40         | 39               |       |      |   |        |   |        |   |   |            |
| E07-  | -83-C0253                | BCA   |     |          |      |              | DPS | A4B       | VEHI CULAR      | R POWER  | TRA  |                             |    |            |                  | A     | 0000 | 0 |        | J | 1      | В | e | 375        |
|       | ·83-C0253                | BCA   |     | 2        |      | 2520         |     |           | VEHI CULA       |          |      |                             |    |            | 6 3              | 3 A   | 0000 | 0 |        | J | 1      | F | 3 | 314        |
|       | 83-C0417                 |       | . 5 | _        | _    | 2530         |     |           | VEH! CULA       |          |      |                             |    |            | 3                |       |      |   |        |   |        | K |   | 63         |
|       | -83-C0797                | BCA   | _   | 2        | _    | 2520         |     |           | VEHI CULAI      |          |      |                             |    |            |                  |       | 1013 |   | _      | J |        |   |   | 29         |
|       | ·83-C0797<br>·83-C3090   |       | 5   |          |      | 2520         |     |           | VEHI CULAR      |          |      |                             |    |            |                  |       | 1013 |   | В      | J | 1      |   |   | 29<br>55   |
| 700-  | CONTRACTOR               |       |     | -        | ~    | 6            | 000 | CBM       | 865             | COWER    | IKA  | 119011991                   | UN | 0 ^        | 3 (              | , .   | 1013 | 1 | 0      | J | •      | G |   | 90         |
|       |                          |       |     |          |      | _            |     |           | •               |          |      |                             |    |            |                  |       |      |   |        |   |        |   |   |            |
| NC    |                          |       |     | TTŠ.     |      |              |     |           | PA PA           |          |      | 760320                      |    | 40         | 39               |       |      | _ | _      |   |        | _ |   |            |
|       | ·80-C4513<br>·80-C4513 1 | DCZ   |     | 2        |      | R216<br>R216 |     |           | A/E - MAI       |          |      |                             |    | 8 A        | 7 5              | -     | 1008 | _ | B      | ŭ | •      | • |   | 39<br>39   |
|       |                          |       |     | 2        |      |              |     |           | A/E - MAR       |          |      |                             |    | AA         | 7 8              |       |      | 2 |        | ŭ |        |   |   | 39-        |
|       | 80-C4513                 | DCZ   |     | 2        |      | R216         |     |           | A/E - MAI       |          |      |                             |    | BA         | 7 8              | -     | 1008 | 2 | _      | ŭ |        |   |   | 95         |
| 024-  | 80-C4513                 | BCZ   | 1   | 2        | 2    | R218         | 000 | A3        | A/E - MAP       | RINE     |      |                             |    | 8 A        | 7 8              |       |      | 2 |        | - |        | В |   | 55         |
|       | 80-C4813                 | D C Z |     | 2        |      | R216         |     |           | A/E - MAI       | <b>-</b> |      |                             |    | 8 A        | 7 5              | 5 A   |      | 2 |        | Ų |        | C | 1 | 115        |
|       | 80-C4513                 |       | •   |          |      | R216         |     |           | A/E - MAI       |          |      |                             |    | 8 A        | 7 5              |       | 1008 | 2 |        | _ | 1      |   |   | 27         |
|       | 80-C4513                 | BCZ   |     | 2        |      | R216         |     |           | A/E - MAF       |          |      |                             |    | 8 A        | 7 5              |       | 1008 | 2 |        | Ų |        | F |   | 30         |
|       | ·80-C4513<br>·61-D3312   | D C Z | 1   | 2        |      | R216<br>R219 |     |           | A/E - MAR       |          |      | ENGINEE                     |    | 5 A        | 7 5              |       | 1008 | 2 | _      | Ü |        | G |   | 68         |
|       | 81-03312                 |       | i   | 2        |      | R219         |     |           | OTHER ARE       |          |      |                             |    | B A<br>B A | 4 5              | _     |      | • | B<br>B |   | 2<br>2 |   |   | 200<br>258 |
|       | 81-D3312                 |       | i   | 2        |      | R219         |     |           | OTHER ARC       |          |      |                             |    | 8 8        | 4                | _     | 1013 | • | В      |   | 2      |   |   | 109        |
|       | 82-D8640                 | BCC   |     | 2        |      | R499         |     |           | OTHER MAN       |          |      |                             |    | 8 A        | 4                |       | 1001 | _ | В      | - |        | č | _ | 86         |
| 140-  | 82-DB640                 | B C C | 1   | 2        | 2    | R499         | 000 |           | OTHER MAN       | NAGEMEN  | T SE | RVICES                      |    | 8 A        | 4 5              | SA    | 1001 | 5 | В      | Ū | 1      |   |   | 48         |
|       | 82-D8640                 | CCC   |     | 2        |      | R499         |     |           | OTHER MAN       |          |      |                             |    | 8 A        |                  |       | 1001 |   |        | U | •      | • |   | 108        |
|       | 82-D4032                 |       | 1   | 2        |      |              |     |           | MGT SERVI       |          |      |                             |    |            |                  |       | 1007 |   |        |   | 2      |   |   | 176        |
| 140-  | 62-D4032                 | B C Z | 1   | 2        | 2    | R409         | 000 | CSE       | MGT SERVI       | こしこう/PR  | ŪGR/ | M REVIE                     | W- | 8 A        | 4 5              | > А   | 1007 | 5 | В      | U | 2      | C | 7 | 160        |

|            |     |                |             |     |     | ٠.  |          |     |     | ·            |      |     |     | ′          |     |        | •            | -    |                  |      |     |         |     |     |     | ~    |     |     |             |    |    |   |           | -          |
|------------|-----|----------------|-------------|-----|-----|-----|----------|-----|-----|--------------|------|-----|-----|------------|-----|--------|--------------|------|------------------|------|-----|---------|-----|-----|-----|------|-----|-----|-------------|----|----|---|-----------|------------|
| DET        | A   | L LI           | <b>3</b> 71 | NO  |     | 6¢  | TOBE     | R   | - 8 | BEPTE        | MBER | FY  | 83. |            |     |        |              |      |                  |      |     |         |     |     |     |      | P   | AGI | E           | 6  | 20 | 2 |           |            |
| IRR<br>IAA |     | 228            |             |     | 3 7 |     | 999      |     | 9   | 10A          | 10B  | 100 | 11  | DE         | BCR | i PT   | ION          | or : | CMDTY            | //8R | vc  | 1 1 2 3 | 1   | 1 5 | 1 6 | 1717 | 1 6 | 1 9 | 1<br>9<br>A | 2  | 2  | 2 | 24 988888 | (000)      |
|            |     |                |             |     |     |     |          |     |     |              |      |     |     |            |     |        |              |      |                  |      |     |         |     |     |     |      |     |     |             |    |    |   |           |            |
| IC         |     |                |             |     |     | _   | POT      |     |     |              |      |     |     | P          |     |        |              |      | 7603             |      |     |         |     |     | _   |      | _   | _   |             |    | _  | _ |           |            |
|            |     | -D40           |             |     |     | Ç   |          |     |     | R499         |      |     |     |            |     |        |              |      |                  |      |     |         |     |     |     | 1013 |     |     |             | Ü  |    |   |           | 33         |
|            |     | :-D40<br>:-D40 |             |     |     | Z   |          |     |     | R409         |      |     |     |            |     |        |              |      |                  |      |     |         |     |     |     |      |     |     |             | U  |    |   |           | 120<br>188 |
|            |     | -D40           |             |     | ì   |     | i        |     |     | R409         |      |     |     |            |     |        |              |      |                  |      |     |         |     |     |     |      |     |     |             |    | _  | _ |           | 191        |
|            |     | -D40           |             | -   | Š   | _   | i        |     |     | R219         |      |     |     |            |     |        |              |      |                  |      |     |         |     |     |     |      |     |     |             | ŭ  |    |   |           | 165        |
| 140        | -85 | -D40           | 42          | ı   | 3 6 | Z   | 1        | 2   | 2   | R219         | 000  | AIC | OTH | ER         | AR  | CHI    | TECT         | 3 &  | ENG              | NEE  | R1  | 8 4     | 6   | 5   | 8   | 1013 | 2   | В   |             | U  | 2  | В |           | 32         |
|            |     | 2-D40          |             |     |     | C   |          |     |     | R499         |      |     |     |            |     |        |              |      |                  |      |     |         |     |     |     | 1001 |     |     |             | U  |    |   |           | 74         |
|            |     | - D84          |             | -   | _   | : C | •        |     |     | R499         |      |     |     |            |     |        |              |      | ERVIC            |      |     |         |     |     |     | 1013 |     |     |             | Ü  |    |   |           | 48         |
|            |     | !-D66<br>!-D66 |             |     |     | C   |          |     |     | R499<br>R499 |      |     |     |            |     |        |              |      | ERV! (<br>ERV! ( |      |     |         |     |     |     | 1013 |     |     |             | U  |    |   |           | 43<br>80   |
|            |     | -075           |             |     |     | ž   |          |     |     | R414         |      |     |     |            |     |        |              |      | G SEF            |      |     |         |     |     |     |      |     |     |             | ŭ  | •  | _ |           | 34         |
|            |     | -076           |             |     |     | Ē   |          |     |     | R499         |      |     |     |            |     |        |              |      |                  |      |     |         |     |     |     | 1001 |     |     |             | ŭ  |    |   |           | 136        |
|            |     | -075           |             |     | Ċ   | C   |          |     |     | R499         |      |     |     |            |     |        |              |      |                  |      |     |         |     |     |     | 1013 |     |     |             | U  | 1  | I |           | 80         |
| 560        | -83 | 1-D01<br>1-C06 | 16          | . ! |     | C   |          |     |     | R504         |      |     |     |            |     |        |              |      |                  |      |     |         |     |     |     |      |     |     |             | U  |    |   |           | 180        |
|            |     | :-CO8          |             |     |     | C   |          |     |     | R499         |      |     |     |            |     |        |              |      | ERVIC            |      |     |         |     |     |     | 1001 |     | В   |             | IJ | 1  |   |           | 40         |
|            |     | -008           |             |     |     | C   |          |     |     | R499<br>R499 |      |     |     |            |     |        |              |      | ERVIC            |      |     | 8 7     |     |     |     |      |     | В   |             | Ŭ  |    |   |           | 92<br>92   |
|            |     |                |             |     |     |     |          |     |     | R499         |      |     |     |            |     |        |              |      | ERVIC            |      |     |         |     |     |     | ii   |     |     |             | ŭ  |    |   |           | 92-        |
|            |     | -008           |             |     |     |     | 1        | 2   | 2   | R499         | 000  | 81  |     |            |     |        |              |      | ERVIC            |      |     |         |     |     |     | 11   |     | В   |             | Ū  |    |   |           | 92         |
|            |     | -008           |             |     |     |     |          |     |     | R499         |      |     |     |            |     |        |              |      | ERVIC            |      |     |         |     |     |     | 11   |     |     |             | U  |    |   |           | 92         |
|            |     |                |             |     |     |     |          |     |     | R499         |      |     | OTH | IER        | MA  | NAG    | EMEN         | T S  | ERVIC<br>ERVIC   | ES   |     |         |     |     |     | 11   |     | В   |             | U  |    |   |           | 92-        |
|            |     |                |             |     |     |     |          |     |     | R499         |      | 31  | OTH | ER         | MA  | NAG    | EMEN         | TS   | ERVIC            | ES   |     |         |     |     |     | 11   |     | 8   |             | U  |    |   |           | 92-        |
|            |     | !-C14<br>!-C03 |             |     |     | C   |          |     |     | R499<br>R499 |      | 91  | OIL | ER<br>EB   | MA  | MAG    | emen<br>Emen | 1 S  | ERVIC<br>ERVIC   | )E3  |     | 8 A     |     |     |     |      | 1   |     |             | ŭ  |    |   |           | 80<br>93   |
|            |     | - CO3          |             |     |     | č   |          |     |     | R499         |      | Si  | OTH | IER        | MA  | NAG    | EMEN         | TS   | ERVIC            | ES   |     | 8 8     |     |     |     |      |     | Ã   |             | ŭ  |    |   |           | 95         |
|            |     | -C12           |             |     |     | č   |          |     |     | R499         |      | 51  | OTH | ΙER        | MA  | NAG    | EMEN         | TS   | ERVIC            | ES   |     | 8 A     | 1 3 | 5   | A   | 1001 | 5   | A   |             | Ŭ  |    |   |           | 90         |
|            |     | 3-C12          |             |     |     | C   |          |     |     | R499         |      |     | OTH | ÆR         | MA  | NAG    | EMEN         | TS   | ERVIC            | E\$  |     |         |     |     |     |      |     |     |             | U  |    |   |           | 79         |
| 335        |     | I-DO7<br>INTRA |             |     |     |     |          | 2   | 2   | R499<br>39   | 000  | SI  | 3,8 |            | MA  | NAG    | EMEN         | T S  | ERVIC            | ES   |     | 8 A     | ١ 4 | 5   | A   | 1001 | 5   | В   |             | υ  | 1  | E |           | 44         |
|            |     |                |             |     |     |     |          |     |     | 161          |      |     |     |            |     |        |              |      |                  |      |     | 40      | _   | _   |     |      |     |     |             |    |    |   |           |            |
| .008       | -83 | C1 T           |             |     |     | AL  |          |     |     | 5820<br>64   |      | A7  | RAD |            | TV  |        | UIPM         |      | O373<br>EXCE     |      |     |         |     |     | J   | 13   | 6   | В   |             | J  | 1  | С |           | 26         |
|            |     | RTS            |             |     | E C | ; B | PRI<br>5 |     |     | T006         | 000  | C2  | FIL |            |     |        | TAPE         |      |                  |      |     |         |     |     | J   | 01B  | 1   | В   |             | j  | 1  | ı |           | 43         |
|            | _   |                |             |     |     |     | -        |     |     |              |      |     |     |            |     |        |              |      |                  |      |     |         |     |     |     |      |     | _   |             |    | -  |   |           |            |
| 500        | -83 | -C37           | 47          | (   | E ( | ; A |          |     |     | 9525         |      | C9E | WIF | P/<br>RE I |     | ELE    | CTRI         | CAL  | 6907<br>NONE     |      |     |         |     |     | J   | 17A  | 1   | В   |             | J  | 1  | E |           | 85         |
| 400        | -81 | -C46           | 25          | ı   |     | ; B | PUL<br>1 |     |     | 3439         | 000  | C9E | MIS | P/         |     | .D I N | 9 SC         | LDE  | 0167<br>RING     |      |     |         |     |     | J   | 0000 | 0   |     |             | J  | 1  | A |           | 82-        |
|            |     |                |             |     |     |     | PUN      | (XS | UT  | AWNEY        |      |     |     | P/         | A   |        |              |      | 5939             | 347  | 41  | 80      | 3   | 9   |     |      |     |     |             |    |    |   |           |            |
|            |     | -000           |             |     |     | E   |          |     |     | Z299         |      |     |     | NT.        | -RE |        |              |      | /OTHE            | ER N | ЮN  | 8 4     | ١з  |     |     |      |     |     |             |    |    |   |           | 180        |
| W59·       |     | NTRA           |             |     |     | AL  |          |     |     | Z299<br>2    | 000  | C2  |     | NT .       |     | PAI    | R-AL         | TER  | /OTHE            | ER N | ION | 8 4     | \ 3 | 4   | J   | 01B  | 1   | В   |             | J  | 1  | ı |           | 49         |

MPCS15 SESGRA

S M
V G 1111
C N 55555 AAAA

BORDERS TOWNY (
4 D 9013H 2873

BURLINGTON INDI
1 F 9AB98 9216

CARSON PACKING
4 C 0013H 2806
4 I 0013B 0016

LANDIS MACHINE
4 F 00500 1646
4 F 00500 1646
4 F 00700 3271

LANDIS MFS CO
1 E 0AE07 3951
1 G 0AE07 4713
1 G 0AE07 4713
1 G 0AE07 4713
1 G 0AE07 4713
1 G 0AE07 4713
1 G 0AE07 4713
1 G 0AE07 3056 (
1 G 0AA03 0050 (
1 G 0AA03 0050 (
1 E 0AE07 3050 (
1 TELEDYNE LANDIS
1 E 0AE07 306 (
1 D 0AE07 3072 (
1 E 0AE07 3072 (
1 E 0AE07 3072 (
1 F 0AE07 3072 (
1 F 0AE07 3072 (
1 F 0AE07 3072 (
1 F 0AE07 3072 (
1 G 0AE07 3072 (
1 G 0AE07 3072 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4350 (
1 G 0AE07 4450 (
1 G 0AE07 4450 (
1 G 0AE07 4450 (
1 G 0AE07 4450 (
1 G 0AE07 4450 (
1 G 0AE07 4450 (
1 G 0AE07 4450 (
1 G 0AE07 4450 (
1 G 0AE07 4450 (
1 G 0AE07 4450 (
1 G 0AE07 4450 (
1 G 0AE07 4450 (
1 G 0AE07 4450 (
1 G 0AE07 4450 (
1 G 0AE07 4450 (
1 G 0AE07 4450 (
1 G 0AE07 4450 (
1 G 0AE07 44

KELLY WESTERN CC 4 B 00400 1511 [

TECHALLOY CO INC 2 D PA101 A443 F

| ·   |  |                           |                     |  |                          |                                |  |  |
|---|--|---------------------------|---------------------|--|--------------------------|--------------------------------|--|--|
| <u>-</u>  | J**.   |                           |                     |  |                          |                                | <b>ر</b> را بي ا   | .)                                       |
| ITAIL LISTING   | 9 QC   | TOBER                     | - :                 | SEPTE  | MBER                     | FY                             | 83. PAGE 6203  | .,                                       |
|   |  |                           |                     |  |                          |                                |  |  |
| 1 22 22222<br>1 88 CCCCC 3  |  | 999                       |                     | 10A  |                          |                                | 1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 1   | \$\$\$\$\$ (000)                         |
| tant services<br>1-83-CB499   | B<br>DCZ   | QUAKE<br>5 8              |                     |  | 000                      | B2                             | PA 085242 4185 39 MEAT POULTRY AND FISH 6 2 3 5 J 17A 1 B J 1 C  | 43                                       |
| 1 INC<br>3-80-15  | B C A  | QUAK!                     |                     |  | 000                      | C9E                            | PA 148920 4185 39<br>FLOOR COVERINGS 3 A 4 1 F   | 28                                       |
| 1-83-CB353<br>J-83-CT692<br>CONTRACTOR  | D C Z<br>D C Z<br>TOTAL                            | 5 2                       | 2 2                 | own<br>8905<br>8905<br>2                     |                          |                                | PA 172795 4185 39  MEAT POULTRY AND FISH 6 2 3 5 J 17A 1 B J 1 B  MEAT POULTRY AND FISH 6 2 3 5 J 09 1 B J 1 I  72   | 47<br>25                                 |
| INC<br>)-83-C1350<br>)-83-C2526<br>CGNTRACTOR   | BCA  | 5 2                       | 2 2                 | 3940   |                          |                                | PA 091242 4185 39 BLOCKS TACKLE RIGGING AND SL 6 A 3 4 J 01B 1 B J 1 E VEHICULAR POWER TRANSMISSION 6 A 3 3 J 0000 0 J 1 E 426   | 351<br>75                                |
| 7-83-C1452  | E C A<br>E C A<br>B C A<br>B C A<br>B C A<br>D C A | 5 5 5 5 5 1 1 1 1 1 1 1 1 | 2 2 2 2 2 2 2 2 2 2 | 2520<br>2520<br>2590<br>2590<br>1720<br>1720 | 000<br>000<br>000<br>000 | A4A<br>A4B<br>A4B<br>A3<br>A1C | PA 090537 4185 39  VEHICULAR POWER TRANSMISSION 5 A 3 4 J 018 1 B J 1 E  VEHICULAR POWER TRANSMISSION 5 A 6 4 J 018 1 B J 1 F  MISCELLANEOUS VEHICULAR COMP 5 A 3 4 J 018 1 B J 1 G  MISCELLANEOUS VEHICULAR COMP 5 A 3 4 J 018 1 B J 1 G  AIRCRAFT LAUNCHING EQUIPMENT 8 A 3 3 J 0000 0 J 1 I  AIRCRAFT LAUNCHING EQUIPMENT 8 A 6 3 J 0000 0 J 1 I  AIRCRAFT LAUNCHING EQUIPMENT 8 A 6 3 J 018 1 B J 1 B  669 | 62<br>30<br>53<br>45<br>234<br>205<br>40 |
|   | B C A B C A D C A C C A TOTAL                      | 5 5 1                     | 2 2 2 2 2           | 0WN<br>3690<br>3690<br>1370<br>AC54<br>4     | 000<br>FES               | B9<br>A6                       | PYROTECHNICS 5 A 3 3 J 0000 0 J 1 D  | 70<br>280<br>345<br>337                  |
| NE CG<br>1-83-C0830<br>1-83-C0636<br>1-83-C0793<br>1-83-C1194<br>1-83-C1224<br>CONTRACTOR<br>CITY | B C A<br>B C A<br>B C A<br>C C A<br>B C A<br>TOTAL | 5 5 5 5 5 5               | 2 2 2 2 2 2 2 2 2   | 3040<br>2920<br>3020<br>2590<br>2520         | DJB<br>DCG<br>DNE<br>DNJ | A4B<br>A4B<br>A4B              | PA 862231 4185 39  MISCELLANEOUS POWER TRANSMIS 5 A 3 3 J 0000 0 J 1 D  ENGINE ELECTRICAL SYS COMPS 5 A 3 4 J 018 1 B J 1 D  GEARS PULLEYS SPROCKETS AND 8 A 3 4 J 018 1 B J 1 D  MISCELLANEOUS VEHICULAR COMP 5 A 3 4 J 018 1 B J 1 D  VEHICULAR POWER TRANSMISSION 5 A 3 3 J 0000 0 J 1 F  VEHICULAR BRAKE STEERING AXL 5 A 3 4 J 018 1 B J 1 F  760 3,030   | 28<br>26<br>40<br>97<br>514<br>55        |
| )-83-C1037  | D C B  | RAHNS                     |                     | 3439   | 000                      | C9E                            | PA 076147 4195 39 MISC WELDING SOLDERING & BRA 6 A 3 4 J 01B 1 B J 1 B   | 36                                       |
| )-63-CKA33<br>CITY  | B C A<br>TOTAL                                     |                           |                     | 5895<br>2                                    | 000                      | C9E                            | PA 856900 4195 39<br>MISCELLANEOUS COMMUNICATION 6 A 3 6 J 018 1 B J 1 D<br>66   | 30                                       |

MARK NEW

| <b>(</b> .   | ت   |                                  | ũ  |                               | <u> </u>  |  | Ú   |                       | )   | ز  |
|--|---|----------------------------------|--|-------------------------------|---|--|---|-----------------------|---|--|
| AIL LISTIN   | 9 <b>6</b> C                              | TOBER -                          | SEPTEM   | BER FY                        | 63.   |  |   | PAGE                  | 6204                                      |  |
| 88 CCCCC 3   | 6 7<br>A C 8                              | 999 C I                          |  | 10B 10C                       | 11 DESCRIPTION OF   |  | 1 1 1<br>4 5 6 1717   |                       | 2 2 2<br>3 1 3 24                         | \$\$\$\$\$\$(000)                        |
| :0RP<br>-82-C0630  | BCA                                       | READING                          |  | 000 A3                        | PA<br>BARS AND RODS IRON  | 171490 4220<br>AND STEEL 8 A                       | 39<br>3 5 C 1001  | 5 B                   | J 1 J                                     | 45                                       |
| 83-C0051<br>83-C1834<br>83-C1072<br>83-C0003<br>44-78<br>CONTRACTOR          | B C A<br>B C A<br>B C A<br>B C A<br>TOTAL | 1 2 2<br>1 2 2<br>1 2 2          | 6140 (<br>6140 (<br>6140 (<br>6140 (   | 000 A4B<br>000 C9E<br>000 C9E | PA BATTERIES SECONDAR BATTERIES SECONDAR BATTERIES SECONDAR BATTERIES SECONDAR 7,551                    | Y 5 A<br>Y 6 A<br>Y 6 A                            | 39<br>3 3 B 0000<br>3 3 C 0000<br>3 3 C 0000<br>4 1                   | 0                     | J 4 L<br>J 1 I<br>J 1 B<br>J 1 C<br>K     | 7,305<br>107<br>56<br>33<br>50           |
| 82-0040<br>82-0040<br>82-0040<br>82-0040<br>82-0040<br>62-0040<br>CONTRACTOR | B C A<br>B C A<br>B C A<br>B C A<br>TOTAL | 1 2 2<br>1 2 2<br>1 2 2<br>1 2 2 | 3 AC24 (2 AC24 | CNJ A2<br>CNJ A2<br>CNJ A2    | PA RDTE/MISSILE AND S RDTE/MISSILE AND S RDTE/MISSILE AND S RDTE/MISSILE AND S RDTE/MISSILE AND S 5,000 | PACE SYSTE 8 A<br>PACE SYSTE 8 A<br>PACE SYSTE 8 A | 7 5 B 11<br>7 5 B 11<br>7 5 B 11                                      | 2 B   2 B   2 B   1   | J 2 J<br>J 2 K<br>J 2 C<br>J 2 E          | 2,300<br>1,738-<br>1,479<br>2,078<br>881 |
| LIMITED INC  | B C E                                     | READING                          |  | 000 C2                        | PA<br>MAINT-REPAIR-ALTER  | 094880 4220<br>/OTHER ADM 8 A                      | 39<br>3 4 J 01B   | 18 .                  | JIF                                       | 33                                       |
| 83-C1952<br>83-C2192<br>83-D0020<br>83-D0020<br>83-D0020<br>CONTRACTOR       | B C A<br>B C A<br>B C A<br>B C A<br>TOTAL | 1 2 2                            | 2 4710 (<br>2 4710 (   | 000 C9E                       | PA PIPE AND TUBE PIPE AND TUBE PIPE AND TUBE PIPE AND TUBE PIPE AND TUBE 206                            | 6 A<br>6 A<br>6 A                                  | 39<br>3 3 J 0000<br>3 3 J 0000<br>4 6 J 17A<br>4 6 J 17A<br>4 6 J 17A | 0 i<br>1 B i<br>1 B i | ( 1 D<br>( 1 D<br>( 1 E<br>( 1 F<br>( 1 H | 31<br>42<br>64<br>36<br>33               |
| 83-00009   | B C A                                     | READING                          |  | 000 A9                        | PA<br>GUTERWEAR MENS  | 957060 4220<br>8 A                                 | 39<br>3 3 J 0000  | ο .                   | JIF                                       | 34                                       |
| S<br>63-C4163<br>63-C1141<br>83-C2628<br>63-C1344<br>CONTRACTOR              | B C A<br>B C A<br>B C A<br>TOTAL          | 8 2 2<br>5 2 2<br>5 2 2          | 2 6515 (<br>2 4240 (<br>2 4240 (   | 000 C9E                       | PA<br>MEDICAL SURGICAL I<br>SAFETY AND RESCUE<br>SAFETY AND RESCUE<br>HEADSETS HANDSETS<br>1,198        | EQUIPMENT 6 A<br>EQUIPMENT 6 A                     | 3 5 C 01A<br>3 5 D 1013   | 1 B .                 | J 1 L<br>J 1 A<br>J 1 G<br>J 1 C          | 58<br>986<br>46<br>108                   |
| 83-C0239<br>83-C0264<br>CONTRACTOR<br>CITY                                   | B C A<br>B C A<br>TOTAL<br>TOTAL          | 8 2 2                            | 4240   | 000 C9E                       | PA<br>SAFETY AND RESCUE<br>SAFETY AND RESCUE<br>92<br>14,159  |  |   |                       | J 1 J<br>J 1 J                            | <b>52</b><br>40                          |
| RP<br>83-C4406<br>83-C4468<br>CONTRACTOR                                     | D C A<br>D C A<br>Total                   | 5 2 2                            | 3340   |                               | PA<br>MISCELLANEOUS HARD<br>MISCELLANEOUS HARD<br>102   |  | 39<br>3 3 B 0000<br>3 3 C 0000  |                       | J 1 E<br>J 1 F                            | 56<br>46                                 |

MPCS15 GESGRAPHIC

S M
V C 1111 226
C N 55555 AAAA AAA

AMERICAN CONSUMER
4 K 0013H 8050 DL/

MUTUAL INDUSTRIES
4 A 00100 0439 DL/
4 D 00100 0675 DL/
4 G 00100 1276 DL/

A S C OFFICE FURNI
2 A LE400 0016 986
2 G LE400 0066 986
2 G LE400 0067 986
3 D 05807 0080 986
3 E 05807 0091 986

C

BLGCKHGUSE 2 I TG407 0009 GS

2 I TG407 0009 GSt

GENERAL DEFENSE Ct

1 K 0AA09 0083 DA

1 C 0AA09 0900 DA

1 F 0AA09 1397 DA

1 G 0AA09 1482 DA

1 A 0AA09 0468 DA

1 I 0AA09 1744 DA

1 C 0AA09 0830 DA

1 I 0AA09 0834 DA

1 I 0AA09 0844 DA

1 A 0AA09 0844 DA

1 G 0AA09 1589 DA

1 G 0AA09 1580 DA

1 G 0AA09 1850 DA

1 C 0AA09 1850 DA

1 C 0AA09 1850 DA

1 C 0AA09 1850 DA

1 C 0AA09 1850 DA

1 I 0AA09 1820 DA

1 I 0AA09 1820 DA

1 I 0AA09 1820 DA

1 I 0AA09 1820 DA

GENIE ELECTRONICS 2 E JA113 3492 NO

UNITED CHEM CON C

| •                      |     | _          |      |     |             | •          |     |     | '   | -        |                    |             |      |          |     | -    |    |          |   |              |          | -   |
|------------------------|-----|------------|------|-----|-------------|------------|-----|-----|---|----------|--------------------|-------------|------|----------|-----|------|----|----------|---|--------------|----------|---|
| AIL LISTIN             | 9   | ac.        | TOBE | R - | SEP         | TEM        | BER | FY  | 43.   |          |                    |             |      |          |     |      | PA | GE       | • | B <b>2</b> 0 | 5        |   |
|                        |     |            |      |     |             |            |     |     |   |          |                    |             |      |          |     |      |    |          |   |              |          |   |
| 22 22222<br>BB CCCCC 3 | 5 7 | ,<br>      | 999  | 9   | 9<br>D 10   | <b>1</b> 4 | 108 | 100 | 11 DESCRIP  | TION OF  | F CMDTV/S          | WYC.        | 1 1  | 1 1      | 1   | 1717 | 1  | 1 9      | 2 | 2            | 2        | 4 \$\$\$\$\$\$(000)   |
|                        |     |            |      |     |             |            |     |     |   |          |                    |             | .=-= | :        |     |      |    |          |   |              |          |   |
|                        |     |            |      |     |             |            |     |     |   |          |                    |             |      |          |     |      |    |          |   |              |          |   |
|                        |     |            |      | н   | LL          |            |     |     | PA  |          | 043470             | 42          | 25   | 39       |     |      |    |          |   |              |          |   |
| 81 -D0226              | 8 ( | ; C        | 5    | 2   | 2 WC        | 289        | 000 | B2  | LEASE-RENT  | AL OF E  | [Q/ <b>SUB</b> 515 | TEN         | 6 A  | 3 :      | 5 C | 1026 | 1  | В        | J | 1            | J        | 63  |
|                        |     |            | RED  | HI  | LL .        |            |     |     | PA  |          | 630078             | 48          | 225  | 39       |     |      |    | _        |   |              |          |   |
| 69-C0421               | В   | Ą          | 5    | 2   | 2 83        | 315        | 000 | A9  | NOTIONS AND NOTIONS AND NOTIONS AND                   | APPA     | REL FIND           | NG5         | 5 A  | 3 4      | ij  | 01B  | 1  | В        | J | 1            | Ă        | 109   |
| 83-00502               | ВС  | Ņ          | 5    | 2   | 2 63        | 115        | 000 | AS  | NOTIONS AN  | APPAI    | REL FIND           | NGS         | 5 A  | 3 4      |     | OIB  | 1  | В        | J | 1            | C        | 51  |
| 83-C0740               | В   |            | 5    | 2   | 2 63        | 315        | 000 | AB  | NOTIONS AN  | ) AFFAR  | CEL FIND           | 1402        | 0 ^  | 3 4      | ı J | UIB  | 1  | 5        | J | ĭ            | 9        | 36  |
| CONTRACTOR             | 761 |            |      |     |             | 4          |     |     | 950   |          |                    |             |      |          |     |      |    |          |   |              |          |   |
| GIIT                   | 101 | ~-         |      |     |             |            |     |     |   |          |                    |             |      |          |     |      |    |          |   |              |          |   |
|                        |     |            | RED  | LI  | ON          |            |     |     | PA  |          | 081648             | 48          | 230  | 39       |     |      |    |          |   |              |          | 29<br>56<br>73<br>36<br>52  |
| -38572                 | В   | Z          | 5    | 2   | 2 71        | 05         | 000 | CSE | HOUSEHOLD   | FURNI TI | JRE                |             | 3 6  | 4 1      | ì   |      |    |          |   |              | K        | 29  |
| 85-72                  | В   | ) Z        | 5    | 2   | 2 71        | 10         | 000 | CSE | OFFICE FUR  | NITURE   |                    |             | 3 6  | 4 1      | į   |      |    |          |   |              | D        | 58  |
| 85-72                  | В   | 3 <u>z</u> | 5    | 1   | 2 71        | 05         | 000 | CSE | HOUSEHOLD  <br>OFFICE FUR<br>HOUSEHOLD  <br>HOUSEHOLD | FURNI TU | RE.                |             | 3 5  | 4        | !   |      |    |          |   |              | D        | 73  |
| 40-72<br>45-70         | 8 ( | ? <u> </u> | 9    | 3   | 2 71        | 05         | 000 | CSE | HOUSEHOLD   | PURNIT   | JRE.               |             | 3 0  | 4        | !   |      |    |          |   |              | <u> </u> | 36  |
| CONTRACTOR             | TAT | 741        | 9    | 3   | 2 / 1       | R O        | UUU | CDE | 948   | CKNIII   | JRE.               |             | 3 0  | -        | •   |      |    |          |   |              | E        | 52  |
| COMITORCION            | 101 |            |      |     |             | U          |     |     | 240   |          |                    |             |      |          |     |      |    |          |   |              |          |   |
|                        |     |            | RED  | LI  | ON          |            |     |     | PA<br>OFFICE FUR                                      |          | 049046             | 42          | 230  | 39       |     |      |    |          |   |              |          |   |
| 8-067                  | ВС  | 3 A        | 5    | 2   | 2 71        | 10         | 000 | CSE | OFFICE FUR  | NI TURE  |                    |             | 3 6  | 4 1      | 1   |      |    |          |   |              | G        | 61  |
|                        |     |            |      |     |             |            |     |     | PA  |          | 004011             |             |      |          |     |      |    |          |   |              |          |   |
| 7EE0000                |     |            | RED  | FI. | 9 NO        | 124        | 000 | BO  | PA<br>INSTALLATI                                      | W 45 I   | UB4611             | 47<br>Jedov | 230  | 39       |     | 1016 |    |          |   |              |          |   |
| 20-E0114               |     | : 7        | 1    | 2   | 2 10        | 134        | 000 | RO  | MAINT-PFPA  | ID OF I  | CO/METALL          | IUUK        | 8 4  | 6        |     | 1016 | ž  | <u> </u> | 9 | ;            | _        | 30  |
| 80-E0114               | B   | : a        | i    | 2   | 2 36        | 90         | 000 | AS  | SPECIALIZE  | DAMMU    | NITION AN          | 10.0        | 8 8  | 6 !      | íΩ  | 16   | š  | 2        | š | ż            | F        | 19.518  |
| 80-E0114               | B   | Ä          | i    | 2   | 2 JC        | 34         | 000 | B9  | MAINT-REPA  | IR OF I  | Q/METAL            | IORK        | 8 4  | 6        | 5 A | 1016 | Š  | Ä        | 3 | 2            | Ē        | 282   |
| 81-C0073               | 8 ( | A          | 5    | 2   | 2 13        | 115        | FPZ | AB  | AMMUNITION  | 75 MM    | THROUGH            | 125         | 5 4  | 6 8      | 5 A | 16   | 5  | Ä        | Ĵ | 2            | Ĺ.       | 9,560   |
| 61-C0177               | В   | : A        | 1    | 2   | 2 13        | 115        | FEZ | A6  | AMMUNITION  | 75 MM    | THROUGH            | 125         | 5 4  | 6 5      | 5 A | 16   | 5  | В        | J | 2            | Н        | 80  |
| 81 -00033              | В   | <b>:</b> A | 1    | 2   | 2 13        | 315        | FPZ | A6  | AMMUNITION  | 75 MM    | THROUGH            | 125         | 5 A  | 4 1      | 5 A | 16   | 5  | A        | J | 2            | B        | 30,088  |
| 81-90033               | В   | ) A        | 1    | 2   | 2 13        | 315        | FPZ | A6  | AMMUNITION  | 75 MM    | THROUGH            | 125         | 5 A  | 7 1      | 5 A | 16   | 5  | A        | J | 2            | ļ        | 5,406-  |
| 62-97613               | В   | ? ^        | ]    | 2   | 2 13        | 315        | FFV | AB  | AMMUNITION  | 75 MM    | THROUGH            | 125         | 5 4  | 6.       | •   |      |    |          |   |              | À        | 380   |
| 62-97613<br>62-67619   | 9 ( | •          | !    | 2   | 2 34        | 110        | 000 | AB  | LAIMED  |          |                    |             | 8 4  | •        | •   |      |    |          |   |              | ۸        | 3,881   |
| 82-87813               | 8 0 | •          | 1    | 5   | 2 July 2 13 | 118        | 000 | AR  | AMMINITION  | 75 MM    | THROUGH            | 125         | 5 4  | <b>'</b> | 1   |      |    |          |   |              | a        | 209-<br>57-   |
| 82-87813               | B   |            | i    | 2   | 2 34        | 116        | 000 | AB  | LATHES  | ,        |                    |             | 8 4  | 4        | í   |      |    |          |   |              | ĭ        | 217   |
| 83-C3035               | B   | Ä          | i    | 2   | 2 13        | 320        | 000 | A6  | AMMUNITION  | OVER 1   | 25 MM              |             | 5 A  | 3 (      | S A | 16   | 1  | В        | J | 2            | B        | 8.598   |
| 83-C4702               | ВС  | A          | 1    | 2   | 2 13        | 140        | FPA | A6  | ROCKETS AN  | ROCKE    | ET AMMUNI          | TIO         | 5 A  | 3 (      | J   | 16   | i  | Ā        | J | 1            | F        | 5,997   |
| 83-E0014               | В   | A          | 1    | 2   | 2 13        | 15         | 000 | A6  | AMMUNITION  | 75 MM    | THROUGH            | 125         | 5 A  | 3 (      | 5 j | 16   | 2  | A        | U | 1            | t        | 10,183  |
| 81-C0185               | B ( | A          | 1    | 2   | 2 AD        | 114        | 000 | A5  | RDTE/AMMUN  | TION     |                    |             | 8 A  |          | 5 A | 16   | 5  | A        | W | 2            | !        | 38<br>29<br>19,518<br>282<br>9,560<br>80<br>30,088<br>5,406-<br>380<br>3,881<br>259-<br>57-<br>217<br>8,598<br>5,997<br>10,183<br>257<br>13,471 |
| 83-C0071               | 8 ( | . A        | 1    | 2   | 2 13        | 115        | 000 | A6  | AMMUNITION  | 75 MM    | THROUGH            | 125         | 8 A  | 3 !      | 5 A | 16   | 5  | A        | W | 3            | H        | 13,471  |
| CONTRACTOR             | TOT | AL         |      |     | 1           | 8          |     |     | 96,857  |          |                    |             |      |          |     |      |    |          |   |              |          |   |
| MC                     |     |            | RED  | 1 1 | ON          |            |     |     | PA  |          | 018083             | 4           | 230  | 30       |     |      |    |          |   |              |          |   |
| 83-CK087               | B ( |            | 5    | 2   | 2 61        | 30         | 000 | A7  | CONVERTERS  | ELECTI   | RICAL NON          | RC          | 8 A  | 3 :      | J   | 0000 | ٥  |          | J | 1            | K        | 32  |
| CITY                   | TO  | AL         | •    | -   |             | 28         |     |     | 97, 196   |          |                    |             |      | •        |     | 3000 | •  |          | • | •            | ••       |   |
|                        |     |            |      |     |             |            |     |     |   |          |                    |             |      |          |     |      |    |          |   |              |          |   |
|                        |     |            | REN  | σνα |             |            |     |     | PA  |          | 049490             | 41          | 245  | 39       |     |      | _  | _        |   |              | _        |   |
| 83-C2167               | A C | Z          | 1    | 2   | 2 54        | 111        | 000 | A3  | RIGID WALL  | SHELT    | E RES              |             | 4 8  | 3 1      | 5 J | 178  | 7  | <b>A</b> | J | 1            | a        | 4.249   |

MPC615 GEOGRAPHIC S M V O V 6 1111 2221 C N 55555 AAAA AAAA WALKER DIVING CONTI LEFFLER CARLOS R 17 4 K 00600 1291 DLAG BOEINO VERTOL CO 1 0 0AK50 0228 DAAK 2 A AR250 1090 NOOK 2 C AA428 2073 NOOK 2 I AA428 4431 NOOK 2 I PF161 0751 N621 2 I PF161 0958 N621 2 I PF161 0958 N621 BCEING VERTOL CO
1 L OAKSO 0026 DAAJ
1 L OAKSO 0026 DAAJ
1 L OAKSO 0034 DAAJ
1 L OAKSO 0034 DAAJ
1 L OAKSO 0037 DAAJ
1 I OAKSO 0250 DAAJ
1 L OAKSO 0250 DAAJ
1 L OAKSO 0250 DAAJ
1 L OAKSO 0115 DAAK
1 J OAKSO 0252 DAAK
1 A OAKSO 0026 DAAK
1 A OAKSO 0026 DAAK
1 A OAKSO 0026 DAAK
1 C OAKSO 0125 DAAK
1 C OAKSO 0125 DAAK
1 C OAKSO 0125 DAAK
1 C OAKSO 0230 DAAK
1 C OAKSO 0230 DAAK
1 C OAKSO 0230 DAAK
1 J OAKSO 0230 DAAK
1 J OAKSO 0230 DAAK
1 J OAKSO 0230 DAAK
1 J OAKSO 0230 DAAK
1 J OAKSO 0230 DAAK
1 L OAKSO 0230 DAAK
1 L OAKSO 0230 DAAK
1 L OAKSO 0035 DAAK
1 L OAKSO 0035 DAAK
1 L OAKSO 0035 DAAK
1 L OAKSO 0111 DAAK
1 B OAKSO 0111 DAAK
1 B OAKSO 0111 DAAK
1 B OAKSO 0111 DAAK
1 B OAKSO 0111 DAAK
1 B OAKSO 0110 DAAK
1 F OAKSO 0136 DAAK
1 F OAKSO 0252 DAAK
1 G OAKSO 0215 DAAK
1 G OAKSO 0215 DAAK
1 G OAKSO 0215 DAAK

| L LISTING   | •                 | •        | j¢.           | raei               | ER   | -   | 36                                       | EPTI   | EME                                     | BER                                    | FY   | 83. PAGE 6206   |   |
|---|-------------------|----------|---------------|--------------------|--|-----|--|--|---|--|--|---|---|
| 55555   | 8                 | 7        | 8             | 99                 | 9 6  | 3 ( | ) 1                                      | OA   |   | юв                                     | 10C  | 1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24  | \$\$\$\$\$\$(000)   |
| S INC<br>-COO40<br>CITY   |                   | C<br>ST/ |               | 5                  | 8  | 2 2 | 2 7                                      | 221<br>2   | 1 (                                     | 000                                    | C2   | PA 063584 4245 39 MAINT-REPAIR-ALTER/DAMS 8 A 3 4 J 01B 1 B J 1 I 4,411   |   |
| -D4872  | E                 | c        | B             | RI (               | CHL  | Al  | ND<br>2 S                                | 14   | 0 (                                     | 000                                    | ABA  | PA 546980 4275 39 FUEL GILS 6 A 3 3 J 0000 C K 1 H  | 1,985   |
| -00036<br>-90001<br>-80464<br>-90464<br>-00709<br>-00709<br>NTRACTOR  | 8 8 8 8 8         | CCC      | ***           | 1 1                | DLE<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>3<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 |     | 2 / 2 F 2 F 2 F 2 F                      | NC1<br>JO1!<br>R414<br>R414<br>R414<br>R414  | 1 0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 000<br>AHJ<br>ACB<br>000<br>000        | \$1<br>A1C<br>C9E<br>C9E<br>C9E<br>C9E<br>C9E        | PA 010113 4295 39   RDTE/AIRCRAFT 8 A 8 5 A 11 5 B J 1 G MAINT-REPAIR OF EG/AIRCRAFT 8 4 7 5 A 1026 5 B J 2 L MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 11 5 B U 2 C SYSTEMS ENGINEERING SERVICES 8 A 7 5 A 1001 5 B U 2 I SYSTEMS ENGINEERING SERVICES 8 A 7 5 A 11 5 A U 2 I SYSTEMS ENGINEERING SERVICES 8 A 7 5 A 11 5 A U 2 I SYSTEMS ENGINEERING SERVICES 8 A 7 5 A 11 5 A U 2 I SYSTEMS ENGINEERING SERVICES 8 A 7 5 A 11 5 A U 2 I | 25<br>39<br>81<br>81<br>250<br>210<br>263   |
| -80005<br>-80005<br>-90005<br>-90005<br>-90005<br>-CA350<br>-C0005<br>-C0009<br>-C0029<br>-C0029<br>-C0029  | CCBBCBCCCBCB      | 0000000  | ****          | 555555555555       |  | . Y | PA 12 1 12 1 12 1 12 1 12 1 12 1 12 1 12 | \RK<br>  68<br>  68<br>  68<br>  68<br>  56<br>  56<br>  56<br>  56<br>  56<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156<br>  156 |   |  | A1A<br>A1A<br>A1A<br>A1A<br>A1A<br>A1C<br>A1C<br>A1C | PA  | 59 44 103 35- 38 129 29 152- 173 41 638 200 398   |
| -0029<br>-0029<br>-0029<br>-0029<br>-0029<br>-0029<br>-0017<br>-9003<br>-9003<br>-9003<br>-9003<br>-9003<br>-9003<br>-9003<br>-9003<br>-9003<br>-9003<br>-9003<br>-9003<br>-9003<br>-9003 | CCCCCCCBBBBBBBBBB | 00000    | ************* | 555555555555555555 |  |     |  | _01!<br>  561<br>  561<br>  561<br>  561<br>  562<br>  1661<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  1681<br>  | 5000005905508830855                     | ************************************** | SI<br>AIAAIAAICC<br>AICCCAAIAAIC<br>AICAAICAAICAAI   | PA  | 810<br>70<br>70<br>3,750-<br>775-<br>58-<br>157<br>234<br>100<br>69<br>93<br>139<br>33<br>36<br>41<br>104<br>48-<br>27-<br>283<br>1,000 |

\$ . 5.

Ĺ

MPC615 GEOGRAPHIC E

S M V O V 6 1111 22221 C N 55555 AAAA AAAAA

BOEING VERTOL CO
1 L 0AK50 0032 DAAKE
1 L 0AK50 0032 DAAKE
1 L 0AK50 0142 DAAKE
1 D 0AK50 0141 DAAKE
1 D 0AK50 0142 DAAKE
1 E 0AK50 0162 DAAKE
1 E 0AK50 0162 DAAKE
1 E 0AK50 0163 DAAKE
1 F 0AK50 0165 DAAKE
1 F 0AK50 0210 DAAKE
1 G 0AK50 0211 DAAKE
1 G 0AK50 0211 DAAKE
1 G 0AK50 0228 DAAKE
1 G 0AK50 0228 DAAKE
1 G 0AK50 0227 DAAKE
1 G 0AK50 0228 DAAKE
1 G 0AK50 0319 DAAKE
1 I 0AK50 0319 DAAKE
1 I 0AK50 0319 DAAKE
1 I 0AK50 0319 DAAKE
1 I 0AK50 0319 DAAKE
1 I 0AK50 0319 DAAKE
1 I 0AK50 0319 DAAKE
1 I 0AK50 0319 DAAKE
1 I 0AK50 0310 DAAKE
1 I 0AK50 0310 DAAKE
1 L 00500 2550 DAAJE
4 K 00700 0250 DAAJE
4 K 00700 0250 N0031
4 K 00700 0250 N0031
4 K 00700 1094 N0031
4 A 00700 1173 N0031
4 B 00700 1547 N0031
4 B 00700 1547 N0031
4 B 00700 1547 N0031
4 B 00700 1547 N0031
4 B 00700 1547 N0031
4 B 00700 1547 N0031
4 B 00700 1547 N0031
4 B 00700 1547 N0031
4 B 00700 1547 N0031
4 B 00700 1547 N0031
4 B 00700 1547 N0031
4 B 00700 1547 N0031
4 B 00700 1547 N0031
4 B 00700 1796 N0031
4 C 00700 2040 N0031

00500 1054 NG03i 00700 2040 NG03i 00700 2307 NG03i 4 C 4 D 4 D

02501 42501

02501

0250 02501

C N 55555 AAAA AAAAA BGEING VERTOL CG 4 I 00500 2445 N0036 4 I 00500 2752 N0036 4 I 00500 2753 N0036 4 I 00700 4554 N0038 4 I 00700 4610 N0036 00700 4905 ELECTRALL TOOL & DIE 2 C JA117 1898 NG010-2 I JA117 6900 NG010-2 I JA117 7397 NG010-PURGLATOR INC 1 E OAEO7 3775 DAAEO DELCO INDUSTRIAL TEXT DURFEE INDUSTRIES IN 1 K 0AA09 0070 DAAA09 **GAAGS 0793** DAAAOS 1 H QAAQ9 1631 DAAAQ 2 J JA111 0157 NG0104 2 I JA111 8217 NG0104 2 H JA100 M122 NG0383 K 0FJ04 0554 F09603 DAIRYLAND SALES CO 4 B 0013H 3218 DLA13H FEDERAL LABORATORIES 1 A OAAO9 0593 DAAAO9 WRIGHT DEMOLITION & E

WHITEHILL MFG CORP

240

33· 41

36

2 | F273L 1454 M00027

SWANN L A GIL CG 4 L 00600 0884 DLA600 4 L 00600 1170 DLA600

D 00600 2401 DLA600

MPC615 GEGGRAPHIC D

SM

| LISTING         | OCTO         | BER - S       | EPTEMBE            | R FY  | 83. PAGE 6208  |                 |
|-----------------|--------------|---------------|--------------------|-------|--|-----------------|
|                 |              |               |                    |       |  |                 |
|                 | 0 8 9        |               |                    |       | 1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 9 A 0 1 3 24 s   | \$\$\$\$\$(000) |
|                 |              | IDLEY P       |                    |       |  |                 |
|                 | CAS          | 2 2           | 1560 00            | 0 A1A | AIRFRAME STRUCTURAL COMPONEN 6 A 4 5 A 1013 5 B J 1 I  | 64              |
|                 | CAS          | 2 2           | 1560 00            | O AIA | AIRFRAME STRUCTURAL COMPONEN 6 A 4 5 A 1013 5 B J 1 I AIRFRAME STRUCTURAL COMPONEN 6 A 4 5 B 1013 5 B J 1 I MISCELLANEOUS POWER TRANSMIS 6 A 4 5 A 1013 5 B J 2 H MISCELLANEOUS POWER TRANSMIS 6 E 4 5 A 1013 5 B J 2 I GEARS PULLEYS SPROCKETS AND 6 A 4 5 B 1015 5 B J 1 I | 33              |
|                 | CBS          | 22            | 3040 00            | O COF | MIRCELLANETHIS POWER TRANSMIS 6 A 4 5 A 1013 5 B . 1 2 H   | 48<br>469       |
|                 | CAB          | 2 2           | 3040 00            | O CSE | MISCELLANEOUS POWER TRANSMIS 6 E 4 5 A 1013 5 B J 2 I  | 33              |
|                 | CAT          | 2 2           | 3020 00            | O AIC | GEARS PULLEYS SPROCKETS AND 6 A 4 5 B 1015 5 B J 1 I   | 61              |
| TRACTOR TO      | TAL          |               | 47                 | 2     | 40,602   |                 |
|                 | R            | LLTON         |                    |       | PA 058251 4307 39  NUCLEAR REACTORS  |                 |
|                 | CAS          | 2 2           | 4470 00            | 0 A3  | NUCLEAR REACTORS 6 A 3 5 J 02 1 B J 1 B  | 69              |
|                 | CBS          | 22            | 4470 00            | 0 A3  | NUCLEAR REACTORS 8 E 3 5 J 02 1 B J 1 I VALVES POWERED 8 A 3 5 J 02 1 B J 1 I  | 34<br>37        |
| TRACTOR TO      |              |               | 3                  | 0 .0  | 140  | 0,              |
|                 | _            |               |                    |       | PA 700260 4315 39  |                 |
| C1012 B         | CAI          | INGTOWN<br>22 |                    | T A4B | ENGINE FUEL SYS COMPONENTS N 5 A 3 3 C 0000 0 J 1 E  | 280             |
|                 |              |               |                    |       |  |                 |
| CORP<br>COGOO A | CAI          | IVERSID       |                    |       | PA 258475 4320 39<br>MISCELLANEOUS MAINTENANCE EQ 6 A 3 5 J 1026 1 B J 1 K   |                 |
| 10000 X         | <b>.</b> .   | 2 2           | 4940 00            | 0 47  | MISCELLANEOUS MAINTENANCE EQ O A S S S TOZO I B S T K  |                 |
|                 |              | AEGERTO       |                    |       | PA 085459 4435 39  |                 |
|                 | CAI          |               | 1005 00<br>1005 EH |       | GUNS THROUGH 30 MM 5 A 6 4 J 01B 1 B J 1 J<br>GUNS THROUGH 30 MM 5 A 3 4 J 01B 1 B J 1 K   | 305<br>131      |
| CO129 B         |              |               | 1005 EH            |       | GUNS THROUGH 30 MM 5 A 3 4 J 01B 1 B J 1 K GUNS THROUGH 30 MM 5 A 6 4 J 01B 1 B J 1 B GUNS THROUGH 30 MM 5 A 6 4 J 01B 1 B J 1 G   | 191             |
|                 | CAI          |               | 1005 EH            |       | GUNS THROUGH 30 MM 5 A 6 4 J 01B 1 B J 1 G   | ``3             |
|                 | C A 1        |               | 2040 00            |       | MARINE HARDWARE AND HULL ITE 8 A 3 3 J 0000 0 J 1 J  | 2               |
|                 | CAI          |               | 2040 00            |       | MARINE HARDWARE AND HULL ITE 8 A 3 3 J 0000 0 J 1 ! AUTOMATIC PILOT MECHANISMS A 8 4 3 6 J 01B 1 B J 1 H   | -66<br>31       |
|                 | CAI          |               |                    |       | GUNS THROUGH 30 MM 8 A 3 6 J 01B 1 B J 1 K   | 95              |
| TRACTOR TO      |              |               | 8                  |       | 1,554  |                 |
|                 |              | AGAMORE       | •                  |       | PA 041093 4440 39  |                 |
| CR200 B         | CZI          |               |                    | 0 B2  | DAIRY FOODS AND EGGS 6 2 3 5 J 09 1 B J 1 B  | 30              |
|                 | _            |               | _                  |       |  |                 |
| C7142 B         | CAS          | ALTSBUR       | 1370 00            | 0 46  | PA 335940 4455 39 PYROTECHNICS 5 A 6 3 J 0000 0 J 1 A  | 57              |
|                 |              |               |                    |       | PA 062233 4455 39  |                 |
| ATION CO        | _ 8          | ALTSBUR       | 9                  |       | PA 062233 4455 39  |                 |
| CITY TO         | C E O        | . 22          | 5 00               | 0 62  | MAINT-REPAIR-ALTER/HWYS-ROAD 4 6 3 5 J 17B 7 B J 1 H   | 123             |
| ,,              |              |               |                    |       |  |                 |
| C0069 B         | CAI          | ANKERTO       | WN<br>1670 00      | 0 COF | PA 046700 4470 39 PARACHUTES RECOVERY SYS AND 8 A 1 5 J 1001 5 A S 1 I   | 700             |
|                 | <b>V</b> A 1 |               |                    |       |  | 700             |
|                 |              | ASSAMAN       | SVILLE             |       | PA 849730 4473 39  FUEL CILS 6 A 3 3 J 0000 0 K 1 J  FUEL CILS 6 A 6 3 J 0000 0 K 1 J  FUEL CILS 6 A 6 3 J 0000 0 K 1 D  |                 |
|                 | CBS          | 32            | 9140 00            | U A5A | FUEL CILS 6 A 3 3 J 0000 0 K 1 J FUEL CILS 6 A 6 3 J 0000 0 K 1 J  | 307<br>8.494    |
|                 | CBS          | 3 2           | 9140 00            | O ASA | FUEL GILS 6 A 6 3 J 0000 0 K 1 D   | 375             |
| TRACTOR TO      |              |               | 3                  |       | 9,176  |                 |
|                 |              |               |                    |       |  |                 |

S M V O 1111 222222 C N 55555 AAAA AAAAA STANDARD PIPE & SUPPL 2 E PC144 0112 NG0102 TIGGA PIPE SUPPLY CO 2 F JA111 4206 N00104 4 K 00700 0045 DLA70C 4 A 00700 1012 DLA70C 4 E 00700 2972 DLA70C 4 I 00700 4897 DLA70C 4 I 00700 5097 DLA70C ALLIED SERVICES FOR H 4 H 00120 2474 DLA120 CHAMBERLAIN MFG CORP
1 K OAAO9 0001 DAAAO5
1 E OAAO9 1216 DAAAO5
1 F OAAO9 1216 DAAAO5
1 G OAAO9 1427 DAAAO5
1 G OAAO9 1502 DAAAO5
1 G OAAO9 1502 DAAAO5
1 I OAAO9 1503 DAAAO5
1 I OAAO9 1985 DAAAO5
1 I OAAO9 1985 DAAAO5
1 I OAAO9 1985 DAAAO5
1 I OAAO9 1985 DAAAO5
1 I OAAO9 1939 DAAAO5
1 I OAAO9 1939 DAAAO5
1 I OAAO9 1505 DAAAO5
1 I OAAO9 1505 DAAAO5
1 I OAAO9 1505 DAAAO5
1 I OAAO9 1735 DAAAO5
1 I OAAO9 1735 DAAAO5
1 I OAAO9 1735 DAAAO5
1 I OAAO9 1735 DAAAO5
1 I OAAO9 1735 DAAAO5
1 I OAAO9 1735 DAAAO5
1 I OAAO9 1735 DAAAO5
1 I OAAO9 1735 DAAAO5
1 I OAAO9 1735 DAAAO5
1 I OAAO9 1735 DAAAO5
1 I OAAO9 1735 DAAAO5
1 I OAAO9 1735 DAAAO5
1 I OAAO9 1735 DAAAO5
1 I OAAO9 1735 DAAAO5
1 I OAAO9 1735 DAAAO5
1 I OAAO9 1735 DAAAO5
1 I OAAO9 1735 DAAAO5
1 I OAAO9 1735 DAAAO5
1 I OAAO9 1735 DAAAO5
1 I OAAO9 1735 DAAAO5
1 I OAAO9 1735 DAAAO5
1 I OAAO9 1735 DAAAO5
1 I OAAO9 1735 DAAAO5
1 I OAAO9 1735 DAAAO5
1 I OAAO9 1735 DAAAO5
1 I OAAO9 1735 DAAAO5
1 I OAAO9 1735 DAAAO5 CHAMBERLAIN MFG CORP

CRAWFORD OVERHEAD DOC 1 G DAGSS 0122 DAAGSS

MPC615 GEGGRAPHIC DE

| 2222<br>2222 |     | 5      |     |    | 200    | 9   | 9   | 104          | 108 | 100 |      | DESC          | <b>P1P</b> 1 | LIUN  | ae    | CMDTY/                  | SBVC |             |     | 1 1        |     | 1717     |   |        | 9 |     |            |        | 4 \$\$\$\$\$\$(000) |
|--------------|-----|--------|-----|----|--------|-----|-----|--------------|-----|-----|------|---------------|--------------|-------|-------|-------------------------|------|-------------|-----|------------|-----|----------|---|--------|---|-----|------------|--------|---------------------|
|              |     | Ξ-     |     |    |        |     |     |              |     |     |      |               |              |       |       |                         |      |             |     |            |     |          |   |        | ٠ |     | <u>-</u> - |        | 1 333335(000)       |
|              |     |        |     |    |        |     |     |              |     |     |      |               |              |       |       |                         |      |             |     |            |     |          |   |        |   |     |            |        |                     |
| I NC         |     |        |     |    | SCO.   |     |     |              |     |     |      | PA            |              |       |       | 82494                   | 0 4  | 515         |     | 39         |     |          |   |        |   |     |            |        |                     |
| 0813         | -   | D      | CE  | 3  | 1      | 2   | 2   | 4710         | 000 | A3  | PIP  | E AN          | ם דנ         | BЕ    |       |                         |      | 8           | A   | 3 5        | J   | 02       | 1 | В      |   | J   | 1          | 3      | 97                  |
|              |     |        |     |    | sca.   | TTI | DAI | LE           |     |     |      | PA            |              |       |       | 87588                   | 0 4  | 515         |     | 39         |     |          |   |        |   |     |            |        |                     |
| 219          |     | В      |     |    | 1      |     |     | 4710         |     |     |      | E AN          |              | JBE.  |       |                         |      |             |     | 3 5        |     | 1026     |   | В      |   | J   | 1          | Ε      | 34                  |
| 134          |     |        | CE  |    | 1      | 2   | _   |              |     |     | PIP  |               |              | ВE    |       |                         |      |             |     | 3 3        | -   | 0000     | • |        |   | K   |            | J      | 37                  |
| 120          |     | _      | CE  |    | 5      | 2   |     | 4710         |     |     | PIP  |               |              | BЕ    |       |                         |      |             |     | 3 3        |     | 0000     |   |        |   |     | 1          |        | 32                  |
| 120<br>515   |     | D<br>D |     |    | 5<br>1 | 2   | 2   | 4710<br>4710 |     |     | PIP  | E AN          |              |       |       |                         |      |             |     | 63<br>33   |     |          |   |        |   |     | 1          | _      | 29                  |
| 894          |     |        | CE  |    | i      | 2   | 2   |              |     |     |      | E AN          |              |       |       |                         |      |             |     | 33         |     |          | - |        |   | -   | i          | -      | 114<br>38           |
| ACTO         |     |        |     |    | •      | _   | _   | 6            |     |     |      | 84            | - '          |       |       |                         |      | •           |     | • •        | •   |          | _ |        |   | •   | •          | •      | 00                  |
| TY           |     | TØ     | TAL |    |        |     |     | 7            |     |     | 3    | 81            |              |       |       |                         |      |             |     |            |     |          |   |        |   |     |            |        |                     |
| PPED         |     |        |     |    | SCR    | ۵N  | Tal | N            |     |     |      | PA            |              |       |       | 03503                   | 2 4  | 520         |     | 39         |     |          |   |        |   |     |            |        |                     |
| J68          | - ( | В      | c / |    |        |     |     |              | 000 | C9B | HOS  |               | L &          | SUR   | 31 C/ | AL CLOT                 |      |             |     | 4 1        |     |          |   |        |   |     |            | н      | 102                 |
|              |     |        |     |    |        |     |     |              |     |     |      |               |              |       |       |                         |      |             |     |            |     |          |   |        |   |     |            |        |                     |
| 005          |     | В      | C 4 |    | SCR    |     |     |              | 000 |     | enc. | PA            | ~~           | /T E  | • •   | 18187                   |      | 520         |     | 38         |     | 10       | _ |        |   |     | _          |        |                     |
| 005          |     | _      | C A | •  | 1<br>5 | 2   |     | M151         |     |     |      | R OF<br>R OF  |              | /T F/ |       | /AMMUN                  |      |             |     | 45<br>75   |     | 16<br>16 |   | A<br>B |   |     | 2          |        | 213<br>334          |
| 005          |     |        | čí  | •  | 5      | 2   |     | M151         |     |     |      | ROF           |              |       |       | /AMMUN                  |      |             |     | 75         |     |          | 5 |        |   |     | 2          |        | 108                 |
| 005          |     |        | Č i |    | 5      | 2   | 2   |              |     |     |      | ER U          |              |       |       | , , , , , , , , , , , , | , ,  |             |     | 75         |     | 16       |   | Ā      |   |     | 2          |        | 145                 |
| 005          | - ( | В      | C A |    | 5      | 2   | 2   | M151         | 000 | A6  | OPE  | R OF          | GO/          | /T F  | AC    | /AMMUN                  | ITIO | 8           | A   | 7 5        | A   | 16       | 5 | Α      |   |     | 2          |        | 4,012               |
| 1005         |     |        | C   |    | 5      | 2   |     | M151         |     |     |      | ROF           |              | /T F/ |       | /AMMUN                  |      |             | Α   | 7 5        |     | 16       | 5 | Α      |   |     | 2          |        | 1,192               |
| 3005         |     |        | C / |    | 5      | 2   |     | M151         |     |     |      | ROF           |              | T F   |       | /AMMUN                  |      |             |     | 4 5        | Α   | 16       | 5 | В      |   | J   | 1          | l      | 71                  |
| 3005<br>3005 |     |        | C / | •  | 5<br>5 | 2   |     | M151         |     |     |      | R OF<br>R OF  |              | /1 F/ |       | /AMMUN                  |      |             |     | 7 J        |     |          | _ |        |   | _   | _          | Į.     | 292                 |
| 3005         |     |        | c A |    | 5      | 2   |     | M151         |     |     |      | ROF           |              | /T F/ |       | /AMMUN                  |      |             |     | 75<br>75   |     |          | 5 | A      |   |     | 2          |        | 499<br>1,971        |
| 1011         |     |        | c 7 |    | 5      | 2   |     |              |     |     |      |               |              |       |       | //MISCE                 |      |             |     | 65         |     |          | 5 | Â      |   |     | 2          |        | 98                  |
| 000          | - 1 | В      | Č A | ĺ  | 1      | 2   | 2   | 1320         | 000 | A6  |      |               |              |       |       | 25 MM                   |      | -           | À   | 4 5        |     |          | 5 | A      |   |     | 2          |        | 252                 |
| 000          | - 1 |        | C   |    | 5      | 5   |     | 1320         |     |     | AMM  | UNI T         | ION          | OVE   | R 12  | 25 MM                   |      | 5           | Α   | 4 5        | Α   | 16       | 5 | Α      |   | J   | 2          | E      | 20,292              |
| 000          |     |        | C Z |    | 5      | 2   |     | 3119         |     |     |      | ER U          |              |       | -     |                         |      | -           | • • | 75         |     | 16       | 7 | Α      |   |     | 2          |        | 717                 |
| 0000         |     |        | C / |    | 5      | 2   |     | 1320         |     |     |      |               |              |       |       | 25 MM                   |      |             |     | 7 5        |     | 16       | 5 | Α      |   |     | 2          |        | 1,296               |
| 000          |     |        | C Z |    | 5<br>5 | 2   | 2   |              |     |     |      | ER U          |              |       |       | 25 MM                   |      |             |     | 75<br>45   |     | 16       | 7 | В      |   |     | 1          |        | 107                 |
| 1000         |     | _      | c z |    | 5      | 2   |     |              |     |     |      | ER U          |              |       |       | 20 MM                   |      |             |     | 45<br>75   |     | 16<br>16 | 7 | В      |   |     | 2          |        | 236<br>26           |
| 000          |     |        | či  |    | 5      | 2   | _   | M151         |     |     |      | ROF           |              |       |       | /AMMUN                  | ITIO |             |     | ,<br>65    |     | 16       | ś | Ā      |   |     | ż          |        | 13,465              |
| 000          | i   |        | C A | Ĺ  | 5      | 2   |     | 1320         |     |     |      |               |              |       |       | 25 MM                   |      |             |     | 75         |     | 1001     | 5 | Ä      |   | Ĭ   | 2          |        | 1,032               |
| 000          | - 1 | В      | C A | ١. | 5      | 2   | 2   | 1320         | 000 | A6  |      | UNIT          |              |       |       |                         |      | 5           | 4   | 4 5        |     | 02       | 5 | В      |   |     | 1          |        | 40                  |
| 000          |     |        | CA  |    | 5      | 2   |     |              |     |     |      | UNIT          |              |       |       |                         |      |             |     | 4 5        |     | 16       | 5 | Α      |   |     | 2          |        | 454                 |
| 000          |     |        | C / |    | 5      | 5   |     |              |     |     |      | UNIT          |              |       |       |                         |      |             |     | 4 5        |     |          | 5 | В      |   |     | 2          |        | 261                 |
| 1000         | - 1 |        | 2 4 |    | 5      | 5   |     |              |     |     |      | UNIT          |              |       |       |                         |      |             | • • | 4 5        |     | 10       | 5 | Ā      |   |     | 5          |        | 8,421               |
| 1000         |     |        | C A |    | 5<br>5 | 5   | _   | 1320         |     |     |      | T INU<br>Unit |              |       |       |                         |      |             |     | 4 5<br>4 J | A   | 16       | 5 | A      |   | J   | 2          |        | 2,009               |
| 1000         |     | -      | C / | -  | 5      |     |     | 1320         |     |     |      | UNIT          |              |       |       |                         |      |             |     | 4 J<br>4 5 | Α   | 16       | 5 | B      |   | . 1 | 2          | !<br>! | 1,303<br>73         |
| 000          |     | _      | či  |    | _      |     |     | 1320         |     |     |      |               |              |       |       | 25 MM                   |      | -           |     | a 5        |     | 16       | 5 |        |   |     | 2          |        | 5,300               |
| RACTO        |     |        |     |    |        | -   |     | 28           |     |     | 56,5 |               |              |       |       | • • • •                 |      | - '         | •   | •          | ••• |          | - | •      |   | -   | _          | •      | 2,500               |
|              |     |        |     |    | SCR/   | N.  | TAL | <b>u</b>     |     |     |      | PA            |              |       |       | 00150                   |      | <b>E</b> 00 |     | ~~         |     |          |   |        |   |     |            |        |                     |
| 050          | -   | E      | C E |    |        |     |     | 7<br>Z119    | 000 | C2  | MA I |               | FPA I        | R-A   | TE    | 09152<br>R/OTHER        |      | 520<br>8    |     | 39<br>3 4  | .,  | 01B      | 1 | В      |   | .1  | 1          | -      | 36                  |
|              | •   | _      | - • | -  | _      | _   | _   |              |     |     |      |               | _, _,        |       |       |                         | ~~   | - 1         | •   | ~ ~        | •   | ~        | • | _      |   | •   | •          |        | 30                  |

| <b>N</b> F | ніс         | DET          | TAIL         | . L: | STI       | NG     |     | ø¢.      | тов     | ER       |                      | SEPT        | EMBE | :R | FY        | 83. PAGE 6210   |                      |
|------------|-------------|--------------|--------------|------|-----------|--------|-----|----------|---------|----------|----------------------|-------------|------|----|-----------|---|----------------------|
| 1<br>A     | 2222<br>AAA | 22<br>VAA    | 22<br>BB     | 222  | CCC :     | 3 A    | 0   | ,<br>; 8 | 99      | 9 0      | 9<br>D               | 10A         | 10   | ъ. | 100       | 1 1 1 1 1 1 9 2 2 2<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$  | \$\$\$\$\$(000)      |
|            |             |              | 83-          | 600  | 10        | В      | C   | A        | 1       | 2        | 5                    | 282<br>282  | 5 00 | 00 | A3<br>C9E | PA 308360 4520 39  STEAM TURBINES AND COMPONENT 8 4 4 5 D 1015 5 B J 1 I  STEAM TURBINES AND COMPONENT 6 A 4 5 A 1015 5 B J 1 I   | 54<br>30             |
| TE<br>4    | D PR        | 10DL         | JCTS<br>-83- | CO:  | NC<br>390 | В      | c   | : A      | SC<br>1 | RAN<br>2 | T0                   | N<br>584    | 5 00 | 00 | A7        | PA 345666 4520 39<br>UNDERWATER SOUND EQUIPMENT 5 A 3 5 B 1015 5 B J 1 1  | 43                   |
| 9          | DACA        | 31 -         | 83-          | COC  | )37       | D      | C   | ; z      | SC<br>5 | RAN<br>2 | ΙΤ <del>Ο</del><br>2 | N<br>R12    | 9 00 | 00 | C2        | PA 089716 4520 39<br>A/E CONSTRUCTION /OTHER NON 8 A 3 6 J 018 2 B J 1 C  | 35                   |
|            | DAAE        |              |              | coc  | 20        | В      | C   | : A      |         |          |                      |             | 5 00 |    |           | PA 380400 4520 39<br>OPER OF GOVT FAC/TANK-AUTOMO 5 A 6 5 A 1016 5 B S 1 F  | 100-                 |
| 9          | DACA        | \31 <i>-</i> | -81-         | COC  | 011       | D      | C   |          |         |          |                      |             | 3 00 |    |           | PA 410780 4520 39<br>CONSTRUCTION/POLLUTION ABATE 8 A 8 4 J 01B 1 B J 1 A   | 54                   |
| 6          | DAAE        | 107-         | 83           | CO   | 986       | В      | C   | A        | 5<br>5  | 2        | 5                    | 598<br>598  | 5 00 | 00 | A7        | PA 421863 4520 39  ANTENNAS WAVEGUIDES & RELATE 8 A 3 4 J 01B 1 B J 1 C  ANTENNAS WAVEGUIDES & RELATE 8 A 3 4 J 01B 1 B J 1 C   | 57<br>64             |
| 11         | DLA4        | 100-         | 83-          | CO   | 743       | Ε      | C   | : A      | 5       | 2        | 2                    | 597         | 5 00 | 00 | C9E       | ELECTRICAL HARDWARE AND SUPP 6 A 6 4 J 01B 1 B J 1 J ELECTRICAL HARDWARE AND SUPP 6 A 3 4 J 01B 1 B J 1 A ELECTRICAL HARDWARE AND SUPP 6 A 3 4 J 01B 1 B J 1 C ELECTRICAL HARDWARE AND SUPP 6 A 3 4 J 01B 1 B J 1 D | 39<br>175<br>39      |
| 17<br>7    | DLA4        | 100-<br>300- | 83 ·         | C19  | 92        | 0      | C   | A        | 5<br>5  | 2        | 2 2                  | 597<br>403  | 5 00 | 00 | C9E       | ELECTRICAL HARDWARE AND SUPP 6 A 6 4 J 01B 1 B J 1 E<br>FITTINGS FOR ROPE CABLE AND 6 A 4 6 J 01B 1 B J 1 D   | 28<br>28<br>32<br>95 |
| 17<br>78   | DLAS        | 000-         | ·83·         | C2   | 734       | ₽      | C   | : В      | 1       | 2        | 2                    | 598         | 5 00 | 00 | A7        | BLOCKS TACKLE RIGGING AND SL 6 A 3 4 J 17A 1 B J 1 K<br>BLOCKS TACKLE RIGGING AND SL 6 A 3 4 J 01B 1 B J 1 D<br>ANTENNAS WAVEGUIDES & RELATE 6 A 3 6 J 01B 1 B J 1 I<br>899   | 86<br>256            |
| NC<br>  1  | DACA        | \31 <i>-</i> | -83-         | -00  | 064       | A      | . c | E        | 5       | 2        | 2                    | Z29         |      | 00 | C2        | PA 010617 4520 39<br>MAINT-REPAIR-ALTER/OTHER NON 4 6 3 5 J 17B 7 A J 1 1   | 1,439                |
| 18         |             | 100-         | 83           | C2   | 163       |        |     | ; A      | 5       | 2        | ! 2                  | 424         |      | 30 | C9E       | SAFETY AND RESCUE EQUIPMENT 6 A 3 5 B 1013 5 B J 1 E  | 30                   |
| 22         |             | 02-          | 82           | ·CO4 | 119       | e      | C   | ; A      | ī       | 2        | 2                    | <b>95</b> 3 | 0 SE | N  | A3        | PA 059011 4520 39<br>BARS AND RODS NONFERROUS BAS 8 4 9 5 J 02 1 B J 1 J  | 40-                  |
| 3/<br>16   | DLA7        | ) NC<br>-00  |              |      |           |        |     |          |         |          |                      |             |      |    |           | PA 046347 4520 39<br>PIPE AND TUBE 6 A 3 3 J 0000 0 J 1 B   | 74                   |
| 14         | NOO1        | 04-          | 83<br>83     | C5   | 189       | е<br>В | 0   | A        | 1       | 2        | ?<br>? 2             | 343<br>343  | 9 00 | 00 | A3<br>A3  | PA 760968 4520 39 MISC WELDING SOLDERING & BRA 8 A 3 5 C 02 1 B J 1 I MISC WELDING SOLDERING & BRA 8 A 3 5 C 02 1 B J 1 I 85  | 56<br>29             |

S M V O 1
C N 55656 A

SCRANTON UB
1 A OKF40 C
1 I OKF40 C
1 F OAJOB 1
1 H OAJOB 2
2 D JA100 C
4 C 00400 1
4 J 00400 2
4 F 00400 1
4 E 00400 2
4 F 00400 3
4 I 00400 3
4 I 00400 3
4 I 00400 3
4 I 00400 3
4 I 00120 2
4 F 00120 2
4 F 00120 1
LEMMON CG
4 B 00120 0
4 G 00120 1
LEMMON PHARI
4 D 00120 1

PENN FIELD
1 F GAAO3 O

MPC615 GE

DALCO OIL & 4 L 00600 1

REICHOLD CH 4 J 00400 D

GROVE MFG CI 1 L 0A005 00 1 J 0A005 00 1 C 0CA78 00 1 I 0A042 0

| 88888 88 88888<br>88888 88 88888   | 5 7 9 9<br>A C 8 999 C D 10A 10B                                     |  | 1 1 CMDTY/SRV ? 3                            |                         |                            |                 |                                  |                        |
|--|--|--|--|-------------------------|----------------------------|-----------------|----------------------------------|------------------------|
| ITY OF AKF40-76-A0111 AKF40-76-A0111 CONTRACTOR                          | SCRANTON B C Z 5 2 2 U005 000 B C Z 5 2 2 U005 000 TOTAL 2           | PA<br>S1 TUITION FEES<br>S1 TUITION FEES<br>70   | 773380 4520 :<br>8 8 8                       | 39<br>4 5 M<br>4 5 M    | 05 7<br>05 7               | , B             | J 1 A<br>J 1 I                   | 33<br>37               |
| CITY   | TOTAL 55 SELLERSVILLE  | 59,380   |  | 39                      | 0000                       |                 | J1F                              |                        |
| MAJ09-83-CB245<br>MAJ09-83-CB584<br>MAJ09-83-DA011<br>MO383-83-C4494     | B C A 5 2 2 6620 000<br>B C A 5 2 2 J066 AHC                         | AIC ENGINE INSTRUMENTS AIC MAINT-REPAIR OF ECAIA ENGINE INSTRUMENTS                              | 8 A :<br>D/INSTRUMEN 8 A :                   | 3 3 C<br>3 5 C          | 1001                       | )<br>5 B        | J 4 6<br>J 1 H<br>J 1 D          | 132<br>143<br>31<br>34 |
| 100383-83-C8006<br> LAD00-82-C5150<br> LA400-83-C0256<br> LA400-83-C0256 | B C A 5 2 2 6685 000<br>B C A 5 2 2 6685 000                         | A1C PRESSURE TEMP HUM<br>C9E PRESSURE TEMP HUM<br>C9E PRESSURE TEMP HUM<br>C9E PRESSURE TEMP HUM | DITY INSTR 6 A                               | 5 5 A<br>3 3 D          | 1001 6                     | 3 B             | J 1 L<br>J 1 A<br>J 1 J<br>J 1 A | 26<br>71<br>58<br>29   |
| ILA400-83-C0256<br>ILA400-83-C2028<br>ILA400-83-C2241<br>ILA400-83-C2750 | B C A 5 2 2 6685 000<br>B C A 5 2 2 6685 000<br>B C A 5 2 2 6685 000 | C9E PRESSURE TEMP HUM<br>C9E PRESSURE TEMP HUM<br>C9E PRESSURE TEMP HUM<br>C9E PRESSURE TEMP HUM | DITY INSTR 6 A DITY INSTR 6 A DITY INSTR 6 A | 5 3 D<br>3 5 C<br>3 5 B | 0000 0<br>1001 5<br>1013 5 | )<br>5 B<br>5 B | J 1 C<br>J 1 D<br>J 1 E          | 29<br>35<br>47         |
| LA400-83-C2750<br>LA400-83-C3068<br>CONTRACTOR                           | B C A 5 2 2 6685 000<br>B C A 5 2 2 6685 000                         | C9E PRESSURE TEMP HUM! C9E PRESSURE TEMP HUM! 780  | DITY INSTR 6 A                               | 3 5 B                   | 1001 8                     | 5 B             | JIH                              | 34<br>29<br>82         |
| HLA120-83-C0221<br>HLA120-83-C0495                                       | B C A 5 2 2 6505 000   | PA<br>C9B DRUGS BIOLOGICALS<br>C9B DRUGS BIOLOGICALS   | AND OFFICE 6 A                               | 3 3 C                   | 0000                       | )               | J 1 G                            | 62<br>44               |
| ILA120-83-C0600<br>ILA120-83-C0601<br>ILA120-83-D0322<br>CONTRACTOR      | B C A 5 2 2 6505 000<br>B C A 5 2 2 6505 000                         | C9B DRUGS BIOLOGICALS C9B DRUGS BIOLOGICALS C9B DRUGS BIOLOGICALS 263                            | AND OFFICE 6 A                               | 3 3 C                   | 0000                       | <b>B</b>        | J 1 H<br>J 1 H                   | 50<br>66<br>41         |
| . CO<br>ILA120-83-C0311  | SELLERSVILLE<br>B C A 5 2 2 6505 000                                 |  |  | 39<br>3 5 C             | 07 1                       | В               | J 1 C                            | 49                     |
| HAAA03-83-COO37  | B C A 5 2 2 3540 000   | PA<br>B9 WRAPPING AND PACKA<br>1,164   | 054533 4535 :<br>AGING MACHI 8 A :           | 39<br>3 2 J             | 0000                       | )               | J 1 E                            | 72                     |
| I NC<br>ILA600-83-D0044  | SEWICKLEY D C B 1 3 2 9140 000                                       | PA<br>AGA FUEL DILS  |  | 39<br>3 5 J             | 1026                       | В               | K 1 J                            | 32                     |
| ILS INC<br>ILA400-83-C0159<br>CITY                                       | SEWICKLEY B C A 5 2 2 5970 000 TOTAL 2                               | COE ELECTRICAL INSULAT   |  | 39<br>3 5 B             | 1001                       | 5 B             | JlJ                              | 30                     |
| IAAD05-83-C4002<br>IAAD05-83-C4345<br>IACA78-83-C0053<br>I80883-64-03    | D C A 1 2 2 3810 000<br>B C A 1 2 2 9999 000                         | PA C9E CRANES AND CRANE-S C9E CRANES AND CRANE-S C9E MISCELLANEOUS ITER C9E WAREHOUSE TRKS & S   | SHOVELS 8 A :<br>SHOVELS 8 4 :<br>IS 8 A :   |                         |                            |                 | J 1 L<br>J 1 I<br>B              | 351<br>81<br>356<br>30 |

| HIC DET  | TAIL                           | LISTIN                                  | 3            | ac                | TOBE        | ER ·        | - 8       | EPTEN                     | 1BER              | FY             | TY 83. PAGE 6212   |
|--|--------------------------------|---|--------------|-------------------|-------------|-------------|-----------|---------------------------|-------------------|----------------|--|
| 122222<br>144444                                 | 22<br>BB                       | 22222<br>22222                          | 5<br>A       | 7<br>C 8          | 999         | 9<br>C      | 9         | 10A                       | 10B               | 100            | 1<br>1 1 1 1 1 1 9 2 2 2<br>0C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)  |
|  |                                |   |              |                   |             |             |           | _                         |                   |                | PA 416480 4563 39  DE SCAFFOLDING EQUIPMENT AND CO 3 6 4 1 C 31  DE MISCELLANEOUS MAINTENANCE EQ 3 6 4 1 G 29  BA AIRFIELD SPECIALIZED TRUCKS 8 A 3 2 C 0000 0 J 4 I 12,717  DA CRANES AND CRANE-SHOVELS 6 A 6 3 B 0000 0 J 4 B 281  DO WAREHOUSE TRKS & TRACTORS SE 6 A 3 3 B 0000 0 J 1 I 50  13,926 |
| 5 CO<br>)LA600-                                  | -82-                           | D1778                                   | D            | C B               | SHA<br>1    | 4MO#        | (I)<br>2  | 9110                      | 000               | A8B            | PA 326100 4570 39<br>BB FUELS SOLID 6 A 3 5 J 1026 1 B K 1 J 468   |
| % 0000 18<br>% 0000 18<br>% 0000 18<br>% 0000 18 | -83-<br>-83-<br>-83-<br>-83-   | 0<br>00056<br>00056<br>D0056<br>TRACTOR | F<br>F<br>TO | C A<br>C A<br>C A | 1<br>1<br>1 | 2 2         | 5 5       | 9515<br>9515<br>9515<br>3 | 000<br>000<br>000 | C9E<br>C9E     | DE PLATE SHEET AND STRIP IRON A 6 A 4 3 J 0000 0 K 1 E 102  DE PLATE SHEET AND STRIP IRON A 6 A 4 3 J 0000 0 K 1 F 28  DE PLATE SHEET AND STRIP IRON A 6 A 4 3 J 0000 0 K 1 F 28  DE PLATE SHEET AND STRIP IRON A 6 A 4 3 J 0000 0 K 1 I 73  203   |
| EQUIPA<br>DLA400-                                | 4ENT<br>-82-                   | CÖ<br>DOO77                             | D            | СВ                | SH/         | AROI<br>2   | 2         | 4110                      | 000               | C9E            | PA 526540 4580 39<br>DE REFRIGERATION EQUIP 6 A 4 4 J 01B 1 B J 1 J 75   |
| ERPR   5<br>  180780 -<br>  180780 -             | SES<br>- 96 -<br>- 96 -<br>CON | INC<br>30<br>30<br>TRACTOR              | B<br>B<br>TO | C A<br>C A        | SHA<br>1    | 2<br>2<br>2 | 2         | 4940<br>4910<br>2         | 000<br>000        | C9E            | PA 016804 4580 39 DE MISCELLANEGUS MAINTENANCE EQ 3 6 4 1 H 30 DE MOTOR VEHICLE MAINTENANCE EQ 3 6 4 1 I 58 88   |
| ECTRIC<br>162922-                                | COR                            | P<br>C3504                              | В            | C A               | SHA<br>1    | AROI<br>3   | 2         | 6120                      | 000               | C9E            | PA 950100 4580 39<br>DE TRANSFORMERS - DISTRIBUTION 8 A 3 3 C 0000 0 J 1 D 245<br>611  |
| 162269 -<br>162269 -                             | -80-<br>-80-<br>-80-<br>CON    | C0246<br>C0246<br>C0246<br>Tractor      | B<br>B<br>TO | C A<br>C A<br>TAL | 1 1         | 2           | 2 2       | AZ12<br>AZ12<br>AZ12<br>3 | 000<br>000        | A7<br>A7<br>A7 | PA 682620 4585 39  RDTE/OTHER RESEARCH AND DEVE 8 A 7 5 J 1013 5 A U 1 B 900  RDTE/OTHER RESEARCH AND DEVE 8 A 7 5 J 1013 5 A U 1 E 418  RDTE/OTHER RESEARCH AND DEVE 8 A 7 5 J 1013 5 A U 1 G 1,000  2,318  |
|  |                                |   |              |                   |             |             |           |                           |                   |                | PA 068671 4595 39 LANDSCAPING - GROUNDSKEEPING 8 A 3 4 J 01B 1 B J 1 C 34  |
| SERVIC   | E  <br>-83-                    | NC<br>C0014                             | A            | c c               | SHA<br>5    | ARPS<br>2   | 3V I<br>2 | LLE<br>3201               | 000               | S1             | PA 043663 4595 39<br>CUSTODIAL - JANITORIAL 4 6 3 5 J 178 7 B J 1 C 76   |
| HIP OF<br>ACW59-                                 | -83-                           | C0027                                   | В            | C Z               | 5           | 2           | 2         | 8211                      | 000               | <b>S</b> 1     | PA 700617 4595 39<br>SURVEILLANCE SERVICES 8 7 3 5 P 17B 7 B J 1 E 27  |
| -00 <b>0</b> A_K                                 | -83-                           | C0722                                   | В            | C A               | 55          | 2           | 2         | 5820                      | വവവ               | A7             | PA 706010 4595 39<br>RADIO TV EQUIPMENT EXCEPT AI 6 E 3 5 J 1013 5 B J 1 A 30  |
| ) TOWNS  | BH I P                         | OF<br>C0026                             | В            | c z               | SHA<br>5    | \RP8        | 8V I<br>2 | LLE<br>8211               | 000               | 81             | PA 040203 4595 39 SURVEILLANCE SERVICES 8 7 3 5 P 17B 7 B J 1 E 27   |

Marine Marine

MURDOCK ENTE 1 E 0AE07 34 1 H 0AE07 66 1 I 0AE07 66 1 K 0AJ09 01 1 F 0AJ09 17

| 1 | MPC615 GEOGR  |
|---|---|
|   | S M<br>V G 111<br>C N 55555 AAA   |
|   | MURDOCK ENTER 3 L 0FJ04 048 3 A 0FJ04 098 3 A 0FJ04 114 3 F 0FJ04 290 3 E 0FJ04 290 3 E 0FJ04 293 4 K 00400 058 4 K 00400 058 4 L 00400 068 4 K 00700 041: 4 J 00700 041: 4 K 00700 054: 4 K 00700 055: 4 K 00700 056: 4 K 00700 056: 4 K 00700 056: 4 K 00700 056: 4 K 00700 056: 4 K 00700 116: 4 K 00700 416: 4 H 00700 476: 4 H 00700 476: 4 H 00700 476: 4 H 00700 493: 4 I 00700 493: 4 I 00700 493: 4 I 00700 493: |
|   | AMPLIFIER RESE<br>1 I 0AGOS 0406<br>1 A 0AK21 0074<br>2 I MB101 1016<br>3 K 0UAO2 0035  |
|   | BENDIX CORP 1 B 0AJ09 0976 1 C 0AJ09 1050 1 D 0AJ09 1377 1 I 0AJ09 2500 1 C 0AJ09 0997 1 E 0AJ09 1522 1 F 0AJ08 1699 1 G 0AJ08 1868 1 G 0AJ08 2464 1 I 0AJ09 2625   |

| IC DET   | TAIL   | LISTIN                                     | 9                 | 0                 | CT          | <b>58</b> E                                 | R -                                       | - 8        | EPTE   | MBE   |   |                 | 83. PAGE 6213   |                |
|--|--|--|-------------------|-------------------|-------------|---|---|------------|--|---|---|-----------------|---|----------------|
| ******<br>******   | 22<br>BB   | 55555                                      | 5<br>A            | 7<br>C            | 8           | 999   | C   | 9<br>D     | 10A  | 108   |   |                 | 1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(00)   | 0)             |
| a inc<br>Acw59   | -83-   | C0021<br>CITY                              | A                 | C<br>STA          | E           | SHA<br>5                                    | RP:                                       | 3V I<br>2  | LLE<br>Y299  | 9 000   | ) C2  |                 | PA 073967 4595 39  CONSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 17B 7 B J 1 D 20 222  | :8             |
| LA400-<br>LA400-<br>LA400-   | -83-<br>-83-<br>-83-   | C224 <b>9</b><br>C2273<br>C3120            | BDBB              | CCCC              | A A A A     | 1<br>1<br>1<br>1                            | 2 2 2 2                                   | 2 2 2 2    | 5940<br>6940<br>5940<br>5999   | 000   | C91<br>C91<br>C91<br>C91                            | EL              | PA 002220 4660 39  LUGS TERMINALS AND TERMINAL 6 A 6 5 A 1001 5 B J 1 L 7:  LUGS TERMINALS AND TERMINAL 6 A 3 J F 7:  LUGS TERMINALS AND TERMINAL 6 A 3 J F 7:  LUGS TERMINALS AND TERMINAL 6 A 3 5 C 0000 0 J 1 F 2:  LUGS TERMINALS AND TERMINAL 6 A 3 5 A 1001 6 B J 1 I 9:  MSC ELECTRICAL AND ELECTRONI 6 A 3 5 C 1013 1 B J 1 L 3:  308   | 11<br>26<br>15 |
| NT CON<br>MADOS-<br>MAK11-<br>MAK21-   | RP<br>-83-<br>-83-<br>-83-<br>CON                                    | COOB6<br>COO78<br>COO37<br>TRACTOR<br>CITY | B<br>B<br>TC      | C<br>C<br>C<br>TA | Z<br>Z<br>Z | 1<br>1<br>1                                 | 2 2                                       | 2 2        | R599<br>AD93<br>R529   | 9 000<br>2 000<br>9 000                                     | 9 S1<br>9 S1<br>9 S1                                | F               | PA 052494 4660 39  OTHER SPECIAL STUDIES AND AN 8 4 3 5 J 02 5 B J 1 F 30  RDTE/OTHER DEFENSE 8 A 3 5 J 11 5 B J 1 I 8  STUDIES/SCIENTIFIC DATA 8 A 3 5 J 11 5 B J 1 D 90  210 518  | 1              |
| AAA09-<br>41608-<br>41608-<br>41608-<br>41608-<br>41608-<br>41608-<br>41600-<br>LA100-<br>LA100- | -83 -<br>-81 -<br>-83 -<br>-83 -<br>-83 -<br>-83 -<br>-83 -<br>-83 - |  | 88888888 <b>8</b> | 000000000         |             | SiM<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | PSC 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 5222222222 | 4240<br>8471<br>8471<br>8471<br>8471<br>8471<br>8471<br>8411<br>8411 | 0 000<br>5 000<br>5 000<br>5 000<br>5 000<br>5 000<br>5 000 | C91<br>A9<br>A9<br>A9<br>A9<br>A9<br>A9<br>A9<br>A9 | E 5 5 5 5 5 6 A | PA 386160 4663 39  SAFETY AND RESCUE EQUIPMENT 5 A 3 3 B 0000 0 J 1 D 7  SPEC FLIGHT CLOTHING & ACCES 8 A 4 J K 2  SPEC FLIGHT CLOTHING & ACCES 8 A 3 5 B 1026 1 B J 1 K 7  SPEC FLIGHT CLOTHING & ACCES 8 A 3 5 B 1026 1 B J 1 L 9  SPEC FLIGHT CLOTHING & ACCES 8 A 3 5 B 1026 1 B J 1 D 27  SPEC FLIGHT CLOTHING & ACCES 8 A 3 5 B 1026 1 B J 1 D 27  SPEC FLIGHT CLOTHING & ACCES 8 A 3 5 B 1026 1 B J 1 D 27  SPEC FLIGHT CLOTHING & ACCES 8 A 3 5 B 1026 1 B J 1 D 27  SPEC FLIGHT CLOTHING & ACCES 8 A 4 J G A 1015 5 A J 1 E 66  ARMOR PERSONAL 6 A 3 5 D 0000 0 J 4 C 10,753  CLOTHING SPECIAL PURPOSE 6 A 3 5 D 0000 0 J 4 C 10,753 | 18707339-      |
| AAA09-   | -81 -  | C0151                                      | В                 | c .               | Α :         | <b>S</b> L I<br>1                           | PPE<br>2                                  | ERY<br>2   | 1315   | K<br>5 000  | ) A6  | . 4             | PA 525360 4685 39 AMMUNITION 75 MM THROUGH 125 5 4 6 5 A 16 5 A J 2 C 15  | 2              |
| ATE CO<br>ACAST  | 82-  | GE<br>C0052<br>CITY                        | C                 | C                 | Z           | 1   | 2   | 2          | UDDE   | 000   | 31  | ٧               | PA 083269 4685 39<br>VOCATIONAL-TECHNICAL TRAININ 8 8 3 5 M 05 7 B J 1 I 50<br>202  | 0              |
| AAAO9-<br>AAEO7-   | ·83-<br>·83-   | C4637<br>C1010<br>TRACTOR                  | 8                 | C                 | A           | 1   | 2   | 2          | 2540   | DNE   | E A41   | вν              | PA 090647 4725 39  OPTICAL SIGHTING AND RANGING 5 A 3 6 J 01B 1 B J 1 F 24  VEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B 1 B J 1 E 6  309   |                |
| AAEO7-   | 83-<br>83-<br>83-  | CO471<br>C1902<br>CA211                    | B<br>B            | CCC               | B<br>B<br>B | 1<br>1<br>1                                 | 2 2 2                                     | 2 2 2      | 2530<br>2530<br>3805<br>2930   | DC0<br>3 000  | 8 A4/<br>9 C9/<br>9 C9I                             | A V             | PA 628443 4725 39  VEHICULAR BRAKE STEERING AXL 5 A 3 4 J 01B 1 B J 1 D 9  VEHICULAR BRAKE STEERING AXL 5 A 8 3 B 0000 0 J 4 H 9  EARTH MOVING AND EXCAVATING 8 A 3 5 J 1015 1 B J 1 I 2  ENGINE COOLING SYS COMPS - N 5 A 3 5 J 1015 1 B J 1 J 5  ENGINE FUEL SYS COMPONENTS N 5 A 3 5 J 1013 1 B J 1 F 7  | 18<br>26<br>35 |

|       |     | CCCCC 3<br>55555         |    | 7<br>C | 8   | 999 |    | 9 |       | 108  | 100 | 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 9 A 0 1 3 24 \$3\$\$\$                      | \$\$(000) |
|-------|-----|--------------------------|----|--------|-----|-----|----|---|-------|------|-----|---|-----------|
| ; 1   | NC  |                          |    |        |     | SOM |    |   |       |      |     | PA 628443 4725 39   |           |
| 103   | -83 | -00339                   |    | C      |     |     | 2  | 2 | 4210  | 000  | A4B | FIRE FIGHTING EQUIPMENT 8 A 3 5 J 1015 1 B J 1 K  | 64        |
|       |     | -00604                   | В  | C      |     |     | 2  |   |       |      |     |   |           |
|       |     | -C0667                   | В  |        | Ā   |     |    |   |       |      |     | VEHICULAR POWER TRANSMISSION 8 A 3 5 J 1015 1 B J 1 A   | 59        |
|       |     | -C1204                   | _  | C      |     |     |    |   |       |      |     | POWER AND HAND PUMPS 8 A 3 5 J 1015 5 B J 1 F   | 114       |
|       |     | -C1532                   | В  |        | À   | -   |    |   |       |      |     | WAREHOUSE TRKS & TRACTORS SE 8 A 3 5 J 1015 1 B J 1 E   | 36<br>43  |
|       |     | -C1869                   | _  | Č      |     |     |    |   | 5940  |      |     | · · · · · · · · · · · · · · · · · · ·   | 43<br>68- |
|       |     | -C <b>2936</b><br>-C0427 | _  | č      | Â   |     |    |   |       |      |     | ELECTRICAL CONTROL EQUIPMENT 6 A 3 5 J 01A 1 B J 1 K  | 203       |
|       |     | -C0584                   | 8  | č      |     |     |    |   |       |      |     | LUGS TERMINALS AND TERMINAL 6 A 3 5 J 01A 1 B J 1 K   | 215       |
|       |     | -C7095                   |    | č      |     |     |    |   |       |      |     | SPACE HEATING EQUIP AND WATE 6 A 3 5 J 1013 1 B J 1 J   | 112       |
|       |     | -C0065                   |    | č      |     |     |    |   |       |      |     | TORQUE CONVERTERS AND SPEED 6 E 3 5 J 1013 1 B J 1 K  | 29        |
|       |     | -00308                   |    | č      |     |     |    |   |       |      |     | VEHICULAR BRAKE STEERING AXL 6 A 3 3 J 0000 0 J 1 J   | 40        |
|       |     | -CG439                   |    | č      |     |     |    |   |       |      |     | LUBRICATION & FUEL DISPENSIN 6 A 3 5 J 1013 1 B J 1 K   | 50        |
| '00   | -83 | -CO485                   |    | C      |     |     |    |   |       |      |     | VEHICULAR BRAKE STEERING AXL 6 A 3 5 J 1013 1 B J 1 L   | 374       |
| 00    | -83 | -CQ485                   | В  | C      | A   | 5   | 2  | 2 | 2530  | 000  | A4B | VEHICULAR BRAKE STEERING AXL 6 A 6 5 J 1013 1 B J 1 E   | 161       |
| ,00   | -83 | -C0772                   | 8  | C      | Α   | 5   |    |   |       |      |     | VEHICULAR POWER TRANSMISSION 6 A 3 5 J 1013 1 B J 1 K   | 29        |
|       |     | -C0776                   |    | C      |     |     |    |   |       |      |     | VEHICULAR FURNITURE AND ACCE 6 A 3 5 J 1013 1 B J 1 K   | 27        |
|       |     | -00840                   |    | C      |     |     |    |   |       |      |     | LUBRICATION & FUEL DISPENSIN 6 A 3 5 J 1013 1 B J 1 C   | 47        |
|       |     | -C1297                   |    | C      |     |     |    |   |       |      |     | MISCELLANEOUS VEHICULAR COMP 6 A 3 5 J 1013 1 B J 1 C   | 37        |
|       |     | -C1735                   |    | C      |     |     |    |   |       |      |     | AIRCRAFT GROUND SERVICING EQ 6 A 3 4 J 17A 1 B J 1 C  | 94        |
|       |     | -C2651                   |    | C      |     |     |    |   |       |      |     | VEHICULAR BRAKE STEERING AXL 6 A 3 4 J 01B 1 B J 1 H  | 51        |
|       |     | -C3103                   |    | c      |     |     |    |   |       |      |     | VEHICULAR BRAKE STEERING AXL 6 A 3 5 J 1013 1 B J 1 G   | 26        |
|       |     | -C3181<br>-C3273         |    | C      |     |     |    |   |       |      |     | VEHICULAR BRAKE STEERING AXL 6 A 3 5 J 1013 1 B J 1 I<br>EARTH MOVING AND EXCAVATING 6 A 3 5 J 1013 1 B J 1 G | 35<br>87  |
|       |     | -03273<br>-03535         |    | c      |     |     |    |   |       |      |     | ROAD CLEARING AND CLEANING E 6 A 3 5 J 1013 1 B J 1 I   | 98        |
|       |     | -03539                   |    |        |     | 7   |    |   |       |      |     | SPACE HEATING EQUIP AND WATE 6 A 3 4 J 01B 1 B J 1 I  | 68        |
|       |     | -C3611                   |    |        |     | 5   |    |   |       |      |     | LUBRICATION & FUEL DISPENSIN 8 A 3 5 J 1013 1 B J 1 I   | 30        |
| -     |     |                          |    |        |     |     |    |   |       |      |     |   |           |
|       | -   | NTRACTOR<br>CITY         | T  | OT     | AL. |     |    |   | 34    |      |     | 2.765   |           |
|       |     |                          |    |        |     |     |    |   | _     |      |     | •   |           |
|       | RP  |                          |    |        |     | 300 |    |   |       |      |     | PA 055330 4730 39   |           |
|       |     | -00556                   |    | C      |     |     |    |   |       |      |     | ELECTRICAL ELECTRONIC MEASUR 8 A 3 3 J 0000 0 J 1 I   | 57        |
|       |     | -C0014                   |    | ¢      |     |     |    |   |       |      |     | RADIO TV EQUIPMENT EXCEPT AI 8 A 3 5 J 11 5 B J 1 L   | 28        |
|       |     | -C0226                   |    | Ç      |     |     |    |   |       |      |     | MSC ELECTRICAL AND ELECTRONI 8 A 3 5 J 1001 5 B J 1 1   | 125       |
| 2;    |     | -C0004                   |    |        |     | 5   | Z  | 2 | 2999  | 000  | A7  |   | 42        |
|       | COI | NTRACTOR                 |    | 011    | ~_  |     |    |   | 4     |      |     | 252   |           |
|       |     |                          |    |        |     | SOL | TH | M | ONTRO | SE   |     | PA 109200 4765 39   |           |
| 90    | -81 | -00015                   | P. | C      | A   |     |    |   |       |      | AIC | MAINT-REPAIR OF EQ/INSTRUMEN 8 A 4 5 C 1001 5 B J 1 B   | 29        |
|       |     | -00015                   | В  |        |     |     | _  | 2 |       |      |     | MAINT-REPAIR OF EQ/INSTRUMEN 8 A 4 5 C 1001 5 B J 1 C   | 58        |
| 09    | -81 | -D0015                   | 8  |        | Ä   | i   |    | 2 |       | AHM  | AIC | MAINT-REPAIR OF EQ/INSTRUMEN 8 A 4 5 C 1001 5 B J 1 D   | 50        |
| 09    | -82 | -DA009                   | В  | C      | A   | 1   |    | 2 |       |      | AIC | MAINT-REPAIR OF EQ/INSTRUMEN 8 A 9 5 A 1001 5 B J 2 I   | 42-       |
|       |     | -CA693                   |    | C      |     | 1   |    |   | 6130  |      | A1C |   | 73        |
|       |     | -CB136                   |    | C      |     |     |    |   |       |      |     | ENGINE INSTRUMENTS 8 A 3 5 A 1015 5 B J 1 E   | 60        |
|       |     | -CB188                   | 8  |        |     |     |    |   | 6620  | AHM  | ATA | ENGINE INSTRUMENTS 5 A 3 5 A 1015 1 B J 1 F   | 445       |
|       |     | -CB419                   |    | C      |     |     |    |   |       |      |     | MISC ENGINE ACCESSORIES - AI 8 A 3 5 A 1015 5 B J 1 G   | 424       |
|       |     | -C8641                   |    | c      |     |     |    |   | 5990  |      |     | SYNCHROS AND RESOLVERS 8 A 3 5 B 1015 1 B J 1 H   | 83        |
|       |     | -C8921                   |    | č      |     |     |    |   |       |      |     | CONVERTERS ELECTRICAL NON RO 8 A 3 5 B 1015 5 B J 1 I ENGINE INSTRUMENTS 8 A 3 5 A 1015 5 B J 2 I             | 81<br>217 |
| ,,,,, | -63 | -C8986                   | -  | C      | _   | •   | Z  | Z | 00XU  | AITI | AIC | ENGINE INSTRUMENTS 8 A 3 5 A 1015 5 B J 2 I   | 217       |

OCTOBER - SEPTEMBER FY 83.

PAGE

6214

MPC615 GEOGRA

8 M V G 1111 C N 55855 AAAA

BENDIX CORP
3 J OFDOG 0010
3 K OFEGG 0109
3 L OFDOG 0109
3 L OFDOG 0109
3 L OFDOG 0109
3 L OFDOG 0119
3 L OFDOG 0129
3 A OFDOG 0129
3 A OFDOG 0203
3 B OFDOG 0204
3 C OFDOG 0224
3 C OFDOG 0224
3 C OFDOG 0224
3 C OFDOG 0224
3 F OFDOG 0234
3 F OFDOG 0362
3 G OFDOG 0362
3 G OFDOG 0500
3 G OFDOG 0511
3 G OFDOG 0511
3 G OFDOG 0511
3 G OFDOG 0511
3 G OFDOG 0511
3 G OFDOG 0511
3 G OFFOG 0562
3 G OFFOG 0562
3 G OFFOG 0562
3 G OFFOG 0562
3 G OFFOG 0562
4 G OFFOG 0575
4 C OFDOG 0213
5 G OFFOG 0562
4 K OGGO 0377
4 F OGGO 0522
5 H OFDOG 0524
4 C OGGO 1395
4 E OGGO 1294
4 F OGGO 2298
4 J OGGO 0434
4 L OGGO 0476
4 C OGGO 1794
4 C OGGO 1794
4 C OGGO 1794
4 C OGGO 1794
4 C OGGO 1794
4 C OGGO 1794
4 C OGGO 1794
4 C OGGO 1794
4 C OGGO 1794
4 C OGGO 1794
4 C OGGO 1794
4 C OGGO 1794
4 C OGGO 1794
4 C OGGO 1794
4 C OGGO 1794
4 C OGGO 1794
4 C OGGO 1794
4 C OGGO 1794
4 C OGGO 1795
5 C OGGO 1741
6 C OGGO 1741
6 C OGGO 1785
6 D OGGO 2588
6 D OGGO 2588
6 D OGGO 2588
6 D OGGO 2588
6 D OGGO 2588
6 D OGGO 2588
6 D OGGO 2588
6 D OGGO 2588
6 D OGGO 2588
6 D OGGO 2588
6 D OGGO 2588
6 D OGGO 2588
6 D OGGO 3588
6 D OGGO 3588
6 D OGGO 3588
6 D OGGO 3588
6 D OGGO 3588
6 D OGGO 3588
6 D OGGO 3502

22 22 2222 5 7 9 9 9 1 1 1 1 1 1 1 1 1 1 9 AA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A UTH MONTROSE

2 2 6820 000 A1C EMGINE INSTRUMENTS

3 A 4 5 A 1013 3 A
2 2 8820 AFC A7 EMGINE INSTRUMENTS

3 A 4 5 A 1013 3 A
2 2 8826 AFF A1C EMGINE INSTRUMENTS

3 A 4 5 A 1013 4 B
3 2 2 6826 O00 A1C EMGINE INSTRUMENTS

3 A 4 5 A 1013 4 B
3 2 2 6820 000 A1C EMGINE INSTRUMENTS

4 A 5 A 1013 4 B
5 2 2 6820 000 A1C EMGINE INSTRUMENTS

5 A 4 5 A 1013 4 B
5 2 2 6820 000 A1C EMGINE INSTRUMENTS

6 A 4 5 A 1013 4 B
5 2 2 6820 000 A1C EMGINE INSTRUMENTS

8 A 4 5 A 1013 4 B
5 2 2 6820 000 A1C EMGINE INSTRUMENTS

8 A 4 5 A 1013 4 B
5 2 2 6820 000 A1C EMGINE INSTRUMENTS

8 A 4 5 A 1013 4 B
5 2 2 6820 000 A1C EMGINE INSTRUMENTS

8 A 4 5 A 1013 4 B
5 2 2 6820 000 A1C EMGINE INSTRUMENTS

8 A 4 5 A 1013 4 B
5 2 2 6820 000 A1C EMGINE INSTRUMENTS

8 A 4 5 A 1013 4 B
5 2 2 6820 000 A1C EMGINE INSTRUMENTS

8 A 4 5 A 1013 4 B
5 2 2 6820 000 A1C EMGINE INSTRUMENTS

8 A 4 5 A 1013 4 B
5 2 2 6820 000 A1C EMGINE INSTRUMENTS

8 A 4 5 A 1013 4 B
5 2 2 6820 000 A1C EMGINE INSTRUMENTS

8 A 4 5 A 1013 4 B
5 2 2 6820 000 A1C EMGINE INSTRUMENTS

8 A 4 5 A 1013 4 B
5 2 2 6821 ACS A1C AUTOMATIC PILOT MECHANISMS A 6 A 4 5 A 1013 4 B
5 2 2 6821 ACS A1C AUTOMATIC PILOT MECHANISMS A 6 A 4 5 A 1013 4 B
5 2 2 6821 ACS A1C AUTOMATIC PILOT MECHANISMS A 6 A 4 5 A 1013 4 B
5 2 2 6820 AFF A1C EMGINE INSTRUMENTS

8 A 4 5 A 1013 4 B
5 2 2 6820 AFF A1C EMGINE INSTRUMENTS

8 A 4 5 A 1013 4 B
5 2 2 6820 AFF A1C EMGINE INSTRUMENTS

8 A 4 5 A 1013 4 B
5 2 2 6820 OOA A1C EMGINE INSTRUMENTS

8 A 4 5 A 1013 4 B
5 2 2 6820 OOA A1C EMGINE INSTRUMENTS

8 A 4 5 A 1013 4 B
5 2 2 6820 OOA A1C EMGINE INSTRUMENTS

8 A 4 5 A 1013 4 B
5 2 2 6820 OOA A1C EMGINE INSTRUMENTS

8 A 4 5 A 1013 4 B
5 2 2 6820 OOA A1C EMGINE INSTRUMENTS

8 A 4 5 A 1013 4 B
5 2 2 6820 OOA A1C EMGINE INSTRUMENTS

8 A 4 5 A 1013 4 B
5 2 2 6820 OOA A1C EMGINE INSTRUMENTS

8 A 4 5 A 1013 4 B
5 2 2 6820 OOA A1C EMGINE INSTRUMENTS

8 A 4 5 A 1013 5 B
7 A 1013 5 B
7 A 1013 5 B
7 A 1013 5 B
7 A 1013 5 B
7 A 1013 5 B
7 A 1013 5 B
7 A 1013 5 B
7 A 1013 5 B
7 A 1013 5 B
7 A 1013 5 B
7 A 1013 5 B
7 A 1013 5 B
7 SOUTH MONTROSE 03-79-01323 03-79-01323 03-79-01323 03-79-01323 03-79-01323 159 368 153 47 29 03-78-61323 03-78-61323 03-79-61323 03-79-61323 129 36 36 931 03-79-01323 03-79-01323 49 329 121 03-79-61323 03-79-61323 142 28 163 03-79-01323 03-79-01323 03-79-01323 107 03-79-61323 03-79-61323 335 03-79-01323 03-79-01323 81 681 108 03-83-C0058 03-83-90184 J 1 L J 1 I J 2 I 201 77 957 03-83-90184 01-83-00771 J 2 I J 2 B 722 118 01-83-C0777 01-83-C0777 01-83-C2284 01-83-C2968 00-83-C0871 J I B 46 273 126 00-83-C0871 00-82-C5898 00-83-C1155 00-83-C1800 00-83-C2043 00-83-C2090 00-83-C2120 03-79-01323 03-79-01323 03-79-01323 54 37 65 42 J 1 F J 1 J 1 K K K B J 1 B J 53 63 03-79-81323 03-79-01323 03-79-01323 209 03-79-01323 03-79-01323 03-79-01323 59 66 55 45 13-79-01323 13-79-01323

PAGE

6215

OCTOBER - SEPTEMBER FY 83.

DETAIL LISTING

19-79-91323 19-79-91323 19-79-91323 19-79-91323

MPC615 GEGGRAF

SM C N 55555 AAAA

BENDIX CORP

ARK ELECTRONICE 1 B OAK70 0144 3 1 OFJ02 0440

ENVIRONMENTAL 1 1 I 08739 0237 2 H F0681 1297

NUCLEAR RESEARS 3 C OFF50 0502 3 C OFF50 0600

PENN AIRBORNE 2 I JA100 N700 2 L JA100 C160 3 D OFF50 0641 3 D OFF50 0641 3 D OFF50 0704 3 H OFF50 0993 3 H 0FF50

PRINCE INSTRUM 4 F 00900 2128

SEISOR PETROLEI 4 A 00600 1341

SPERRY CORP SPERRY CORP 2 H PA100 1949 2 H PA100 1950 2 H JA110 5551 2 F PF161 0508 2 H PF161 0605 2 I PF161 0925 2 B PF161 0193 2 C PF161 0248 0248 0589 0658 0659 2 C 2 F 2 G PF161 PF161 G PF161 G PF161 1 PF161 I PF161 0883

90 58

| DETAIL CIGITIM  |   | TOBER SEFTE  | ANDER FI  |   |  |  |  |   |
|---|---|--|---|---|--|--|--|---|
| R2 22 22222<br>AA BB CCCCC 3  | 5 7<br>A C 8                              | 9 9<br>999 C D 10A   | 108 100   | 1 1 1<br>C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4   | 1 1<br>1 5 6 1717  | 1<br>1 1 9<br>8 9 A                    | 2 2 2<br>0 1 3 24                              | \$\$\$\$\$\$(000)   |
| CONTRACTOR  | TOTAL                                     | SOUTH MONTRO   | SE  | PA 109200 4765 3  | 39   |  |  |   |
| P<br>70-83-C0023<br>50-83-C0123<br>CONTRACTOR   | B C A                                     | SOUTHAMPTON<br>5 2 2 6636<br>5 2 2 4940<br>2   | 000 C9E   | e environmental chambers and R 8 A 3<br>E miscellaneous maintenance eq 8 A 3  | 39<br>3 5 J 11<br>3 6 J 01B  | 1 B<br>1 B                             | J 1 A<br>J 1 I                                 | 153<br>49   |
| NICS CORP<br>39-63-C4124<br>81-83-C0054<br>CONTRACTOR   | B C A<br>B C A<br>Total                   | \$GUTHAMPTON<br>5 2 2 6530<br>1 2 2 6530<br>2  |   | PA 317297 4810 3<br>3 MOSPITAL FURNITURE EQUIP UTE 8 A 3<br>E HOSPITAL FURNITURE EQUIP UTE 8 A 3<br>85  | 39<br>3 3 J 0000<br>3 6 J 0000   | 0                                      | J 1 J<br>J 1 H                                 | 33<br>52  |
| 08-81-D0065   | BAA                                       |  | 000 A7  | HAZARD-DETECTING INSTRUMENTS 8 A 4<br>E HAZARD-DETECTING INSTRUMENTS 8 A 4  | 4 J 01B  |  |  | 379<br>301  |
| 06-83-C0687<br>06-83-C0729<br>06-83-C0729   | B C A<br>B C A                            | 5 2 2 6685   | 000 A1A<br>000 A10<br>000 A10<br>000 A10<br>000 A10<br>000 A10  | PA 674668 4810 3 A PRESSURE TEMP HUMIDITY INSTR 8 A 3 C PRESSURE TEMP HUMIDITY INSTR 6 A 3 C LIQUID-GAS-MOTION MEASURING 8 A 3 C LIQUID-GAS-MOTION MEASURING 8 A 6 C LIQUID-GAS-MOTION MEASURING 8 A 6 57A  | 3 4 J 01B<br>3 4 J 01B<br>3 5 J 1026<br>3 3 J 0000   | 1 B<br>1 B<br>5 B<br>0                 | J 1 1<br>J 1 L<br>J 1 D<br>J 1 D<br>H<br>J 1 H | 282<br>74<br>48<br>51<br>31<br>92                         |
| I NC  | B C A                                     | SOUTHAMPTON  | 1 000 A7  | PA 695467 4810 3  | 39<br>3 5 J 1013   | 5 B                                    | J 1 F  | 52  |
| INC<br>00-82-D4910  | всв                                       | SOUTHAMPTON<br>5 3 2 9140  | 000 A8A   | PA 088962 4810 3<br>A FUEL DILS 6 A 3   | 39<br>33 J0000   | 0                                      | кін  | 53  |
| CO-34-28<br>CO-34-28<br>O4-83-C3936<br>89-81-C0470<br>89-81-C0470<br>89-81-C0470<br>89-83-C0401<br>89-83-C0401<br>89-83-C0401<br>89-83-C0401<br>89-83-C0401<br>89-83-C0401<br>89-83-C0401 | E B B D D D D D B B B B C C C C C C C C C | SOUTHAMPTON 1 2 2 J070 1 2 2 R399 1 2 2 AC64 1 2 2 AC64 1 2 2 AC65 1 2 2 AC65 1 2 2 AC65 1 2 2 AC65 1 2 2 AC65 1 2 2 AC65 1 2 2 AC65 1 2 2 AC65 1 2 2 AC65 1 2 2 AC65 1 2 2 AC65 | 000 S1<br>3 000 S1<br>000 C9E<br>3 SBC A7<br>1 SBC A7<br>1 SBC A7<br>1 SBC A7<br>1 SBC A7<br>1 ASF A7<br>1 ASF A7<br>1 ASF A7 | PA 818460 4810 3 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 E OTHER ADP SERVICES 8 A 3 RDTE/ELECTRONICS AND COMMUNI 8 A 7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 | 39<br>4 1<br>1 1<br>3 5 C 1026<br>7 5 B 11<br>7 5 B 11<br>7 5 B 11<br>3 5 A 1001<br>7 5 A 1001<br>7 5 A 1001<br>7 5 A 1001<br>7 5 A 1001<br>7 5 A 1001 | 11122555555555555555555555555555555555 | JRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR         | 173<br>200<br>232<br>110<br>348<br>50<br>202<br>50<br>190 |

PAGE

6216

Ĺ

DETAIL LISTING

OCTOBER - SEPTEMBER FY 83.

MPC615 GEGGRAP

S M
V O
1111
C N 56586 AAAA

N 56586 AAAA

N 56586 AAAA

N 66586 AAAA

N 66586 AAAA

N 7 1111
C N 56586 AAAA

N 7 1111
C N 56586 AAAA

N 7 1111
C N 56586 AAAA

N 7 1111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C N 7 111
C

| 22 22222                | 5 7      | -                |           | 9    |             |       |     | 1111 119222  |                    |
|-------------------------|----------|------------------|-----------|------|-------------|-------|-----|--|--------------------|
| BP CCCCC 3              | A C      | . <del>.</del> . | 200       | C    | D 10A       | 108   | 100 | 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24   | 188888 (000)       |
|                         |          |                  |           |      |             |       |     |  |                    |
|                         |          |                  | SGU'      | THA  | MPTON       |       |     | PA 915210 4810 39  |                    |
| -80-C0414               | B C      | Z                | 1         |      | 2 R59       | 000   | 81  | PA 915210 4610 39 OTHER SPECIAL STUDIES AND AN 8 A 7 6 J 01B 2 B U 1 K RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 J 01B 2 B J 1 K RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 J 01B 2 B J 1 C                                       | 75                 |
| -81-01486               | B C      |                  |           |      | 2 ACS       |       |     | RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 J 01B 2 B J 1 K   | 34                 |
| -81-C1486               | BC       |                  |           |      | 2 AC6       |       |     | RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 J 01B 2 B J 1 C RDTE/ELECTRONICS AND COMMUNI 8 A 8 4 J 01B 2 B J 1 E  | 139                |
| -81-C1486<br>CONTRACTOR |          |                  |           |      | 2 AC6:<br>4 |       |     | 367  | 119                |
| CITY                    | TOTA     |                  |           |      | 33          |       |     | 4,726  |                    |
|                         |          |                  | 200       | . NO | CITY        |       |     | PA 093069 4835 39  |                    |
| ·83-C0354               | A C      |                  | ork.<br>1 | 2    | 2 712       | 5 000 | C9E | CABINETS LOCKERS BINS AND SH 8 A 3 4 J 01B 1 B J 1 I   | 30                 |
|                         |          | _                |           |      |             |       |     |  | •••                |
| IT SERVICE (            | CO<br>BC |                  |           |      | CITY        |       | COE | PA 070289 4835 39<br>PHYSICAL PROPERTIES TESTING 8 A 3 5 J 1015 6 B J 1 J  | 125                |
| -6360900                |          | ^                | •         | •    | £ 663       |       |     |  | 125                |
| INC                     |          |                  |           |      | CITY        |       |     | PA 912120 4835 39  |                    |
| -86-C4166               | BC       |                  |           | 2    | 2 834       | 5 000 | A9  | FLAGS AND PENNANTS 6 A 3 4 J 01B 1 B J 1 A   | 26<br>26           |
| ·83 - C4225             | BC       |                  |           | 2    | 2 834       | 5 000 | A9  | FLAGS AND PENNANTS 6 A 3 4 J O1B 1 B J 1 B   | 26                 |
| ·83-C4237<br>·83-C4293  | BC       |                  |           | 5    | 2 834       | 3 000 | A9  | FLAGS AND PENNANTS 6 A 3 4 J DIB 1 B J 1 B   | 249                |
| -83-D4261               | DC       |                  |           | 2    | 2 834       |       | AG  | FLAGS AND PENNANTS 6 A 3 4 J 01B 1 B J 1 B FLAGS AND PENNANTS 6 A 3 4 J 01B 1 B J 1 B FLAGS AND PENNANTS 6 A 3 4 J 01B 1 B J 1 C FLAGS AND PENNANTS 6 A 3 4 J 01B 1 B J 1 C FLAGS AND PENNANTS 6 A 4 4 J 01B 1 B J 1 E | 71                 |
| CONTRACTOR              |          |                  |           | -    | 5 034,<br>8 | , 000 | ~=  | ARA  | 82                 |
| CITY                    | TOTA     |                  |           |      | ž           |       |     | 619  |                    |
| tP                      |          |                  | SPD       | ı NG | Hallet      | -     |     | PA 582618 4848 39  |                    |
| -83-C0103               |          |                  |           |      |             |       |     | RDTE/GENERAL SCIENCES AND TE 8 A 3 5 J 11 2 B U 1 F  | 47                 |
|                         |          | _                | _         |      |             |       |     |  | ,                  |
|                         |          |                  |           | i Ng | HOUSI       |       |     | PA 622080 4848 39  |                    |
| -83-C5667<br>-83-C5667  | BC       |                  |           | 2    | 2 552       | 000   | A3  | ENGINE INSTRUMENTS 8 A 3 5 A 1015 5 B J 2 D ENGINE INSTRUMENTS 8 A 6 5 A 1015 5 B J 1 G  | 38                 |
| CONTRACTOR              | BC       |                  | 1         | 2    | 2 8821<br>2 | 000   | A3  | ENGINE INSTRUMENTS 8 A 6 5 A 1015 5 B J 1 G  | 34                 |
| 001111010101            |          | -                |           |      |             |       |     |  |                    |
| <b>20</b>               |          |                  |           | I NG | HOUSE       | •     |     | PA 026712 4848 39<br>CIRCUIT BREAKERS 8 A 3 3 J 0000 0 J 1 J   |                    |
| ·82-CK034               | BC       | 8                | 1         | 2    | 2 592       | 000   | A3  | CIRCUIT BREAKERS 8 A 3 3 J 0000 0 J 1 J  | 349                |
|                         |          |                  | SPR       | l NG | HOUSI       |       |     | PA 093162 4848 39  |                    |
| -83-C0101               | B C      |                  |           |      |             |       | C9E |  | 118                |
|                         |          |                  |           |      |             |       |     | P4 744000 4040 00  |                    |
| -83-C0079               | c c      |                  |           |      | HOUSI       |       | 91  | PA 741000 4848 39<br>RDTE/OTHER DEFENSE 8 A 6 5 A 11 4 B U 1 I   | 78                 |
| -83-C3071               | BC       |                  |           |      | 2 ANS       |       |     | RDTE/OTHER MEDICAL 8 A 3 5 A 11 5 B U 2 A  | 75<br>500<br>1,274 |
| 83-C3071                | BC       |                  |           |      | 2 ANS       |       |     | RDTE/OTHER MEDICAL 6 A 3 5 A 11 5 B U 2 A RDTE/OTHER MEDICAL 8 A 7 5 A 11 5 A U 2 D  | 1.274              |
| 83-C2339                |          | Z                |           | 2    | 2 AZ1       | 2 000 | 81  | RDIE/DIMER RESEARCH AND DEVE 8 A 3 5 A 11 5 B U 1 I  | 40                 |
| 82-C1440                | B C      |                  |           | 2    | 2 681       | 000   | C9E | CHEMICALS 8 A 3 5 A 11 5 B U 1 K CHEMICALS 8 A 6 5 A 11 5 B U 1 K CHEMICALS 8 A 3 5 A 11 5 B U 1 K   | 31                 |
| 82-C1440                | CC       |                  |           | 2    | 2 6810      | 000   | C9E | CHEMICALS  | 253                |
| 62-C1440 2              |          |                  |           |      |             |       |     | CHEMICALS 8 A 3 5 A 11 5 B U 1 K   | 31-                |
| 81-00008                | BC       |                  |           |      | 2 AD44      |       |     | RUIE/IEXIILES - CLOIMING AND 6 A 6 5 D II 2 B W I L  | 100                |
| 61-C0008<br>CONTRACTOR  | BC       |                  |           | Z    | 2 AD44<br>7 |       | AA  | RDTE/TEXTILES - CLOTHING AND 8 A 7 5 D 11 2 B W 1 B 2.513  | 271                |
| JOH I RAO I OK          |          | -                |           |      | ,           |       |     | e, viv   |                    |

• •

. .

- 10 mg

|                      |    |     |     |            |     |    | HOL |     |     |     | PA       |       |        | 8640  |     |        | 39  |      |            |   |   |    |   |    |           |
|----------------------|----|-----|-----|------------|-----|----|-----|-----|-----|-----|----------|-------|--------|-------|-----|--------|-----|------|------------|---|---|----|---|----|-----------|
| 83-C0003             | -  | C   | _   | 1          | 2   | 2  |     |     | 000 | S1  | OPER OF  | GOVT  | FAC    | /FUEL | SUP | P 5 A  | 3 5 | 5 J  | 1013       | 1 | В | j  | 1 | J  | 195       |
| CITY                 | 70 | 3TA | ۱L  |            |     |    | 1   | 13  |     |     | 3,294    |       |        |       |     |        |     |      |            |   |   |    |   |    |           |
|                      |    |     |     |            |     |    |     | _   |     |     |          |       |        |       |     |        |     |      |            |   |   |    |   |    |           |
|                      | _  | _   |     |            |     |    | IEL |     |     |     | PA       |       |        | 4750  |     | 4865   | 39  | _    |            |   |   |    |   |    |           |
| 83-C7565             | 8  | C   | A   | 1          | 2   | 2  | 2   | 590 | 000 | CSE | MISCELLA | NEOUS | VEH    | CULAR | COM | IP 8 A | 3 : | 5 C  | 1013       | 1 | В | J  | 1 | G  | 120       |
|                      |    |     |     | SP         |     |    | IEL |     |     |     | PA       |       |        | 0620  |     | 4865   | 39  |      |            |   |   |    |   |    |           |
| 83-C0394             | В  |     | В   | 5          | 2   | 2  | 41  | 110 | 000 | C9E | REFRIGER | ATION | EQUI   | P     |     |        |     |      | OIB        | 1 | В | J  | 1 | K  | 43        |
| 83-C0394             | В  |     | _   | 5          | 2   | 2  | 41  | 110 | 000 | CSE | REFRIGER | ATION | EQUI   | P     |     |        |     |      | 01B        |   | В | _  | 1 |    | 42        |
| 83-C0424             | В  |     | _   | 5          |     |    |     |     |     |     | REFRIGER |       |        |       |     |        | 3 4 |      | 01B        | - | В |    | 1 |    | 81        |
| 83-C0424             | В  | -   | -   | 5          |     |    |     |     |     |     | REFRIGER |       |        |       |     |        | 6 4 |      | OIB        |   | В |    | 1 |    | 40        |
| 83-C0673             | В  |     | В   | _          |     |    |     |     |     |     | REFRIGER |       |        |       |     | 6 A    |     |      | 01B        |   | В |    | 1 |    | 67        |
| 63-C1188             | D  |     |     | 5          |     |    |     |     |     |     | REFRIGER |       |        |       |     | 6 A    |     | -    | 01B        | - | В | -  | 1 | _  | 125       |
| 83-C1188             | D  |     | _   | 5          |     |    |     |     |     |     | REFRIGER |       |        |       |     | 6 A    |     |      | 01B        |   | В | _  | 1 |    | 125       |
| 83-C1243             |    |     | _   | 5          |     |    |     |     |     |     | REFRIGER |       |        |       |     | 6 A    | -   | -    |            |   | В | j  | - | -  | 221       |
| 63-C1297<br>83-C1630 | B  |     | _   | 5<br>5     |     |    |     |     |     |     | REFRIGER |       |        |       |     | 6 A    |     |      |            |   | В |    | 1 |    | 56        |
| 83-C1630             | 8  | _   | _   | _          |     |    |     |     |     |     | REFRIGER |       |        |       |     | 6 A    | -   |      | 01B        | • | В | _  | 1 | -  | 66        |
| 83-C1730             | 8  | _   | _   | 5          |     |    |     |     |     |     | REFRIGER |       |        |       |     | 6 A    | -   | -    |            |   | В |    | 1 |    | 66        |
| 83-C2329             | B  |     | _   | 5          |     |    |     |     |     |     | REFRIGER |       |        |       |     | 6 A    |     |      | 01B<br>01B |   | B |    | 1 |    | 35        |
| 83-C2329             | В  |     | _   | 5          | i   | _  |     |     |     |     | REFRIGER |       |        |       |     | 6 A    |     |      |            | 1 |   | _  | 1 |    | 65        |
| B3-C2404             | D  |     | _   | 5          |     |    |     |     |     |     | REFRIGER |       |        |       |     | 6 A    |     |      | 01B        | 1 | - | -  | 1 | •  | 62<br>104 |
| 83-C2488             | В  |     |     | 5          | i   |    |     |     |     |     | REFRIGER |       |        |       |     | 6 A    | _   |      | 0000       |   | _ | -  | i | _  | 25        |
| 83-C2583             | В  |     | _   | š          | i   | -  |     |     |     |     | REFRIGER |       |        |       |     | 6 A    |     |      |            | _ | В |    | i |    | 25<br>79  |
| 83-C2618             | B  |     | B   | _          |     | 2  |     |     |     |     | REFRIGER |       |        |       |     | 6 A    | -   |      | 01B        |   | В |    | i |    | 95        |
| 83-C2619             | В  | -   | B   | _          | i   | _  |     |     |     |     | REFRIGER |       |        |       |     | 6 A    |     | -    |            | i | _ |    | i | _  | 117       |
| B3-D0061             | Ď  | -   | _   | 5          | •   | 2  |     |     |     |     | REFRIGER |       |        |       |     |        | 4 4 |      |            |   | B |    | í |    | 122       |
| 83-D0061             | Ď  |     | В   | 5          |     | 2  |     |     |     |     | REFRIGER |       |        |       |     |        | 4 4 |      |            |   | В |    | i |    | 231       |
| 63-D0061             |    |     | B   |            | 2   | 9  | 41  | 110 | 000 | COF | PEFPLOFE | ATION | FOLL   | P     |     | 8 4    | 4 4 |      |            |   | B |    | i |    | 44        |
| 63-00062             | D  | C   | Ā   | 5          | 2   | 2  | 41  | 10  | 000 | C9E | REFRIGER | ATION | EQUI   | P     |     | 6 A    | 4 4 | ij   | 01B        | 1 | B | J  | 1 | Ă  | 40        |
| 83-D0062             | D  | C   | В   | 5          | 1   | 2  | 41  | 10  | 000 | C9E | REFRIGER | ATION | EQUI   | P     |     | 6 A    | 4 4 | ij   | OIB        | - | B |    | 1 |    | 42        |
| CONTRACTOR           | TO | STA | Ī.  |            |     |    |     | 24  |     |     | 1,993    |       |        |       |     |        |     |      |            | · | _ | _  | ٠ | •• |           |
| CITY                 | TC | TA  | L   |            |     |    | 2   | 25  |     |     | 2,113    |       |        |       |     |        |     |      |            |   |   |    |   |    |           |
| NC                   |    |     |     | 30         | RIN | 22 |     |     |     |     | PA       |       |        | nene  | 47  | 4867   | 39  |      |            |   |   |    |   |    |           |
| 83-C3238             | В  | С   |     |            |     |    |     | 115 | 000 | CSA | CRANE AN | D CRA | NE-SH  |       |     |        |     | 1 .1 | 01B        | 1 | B | .1 | 1 | н  | 33        |
|                      | _  | -   |     | •          | _   | _  | -   |     |     |     | J        |       |        |       |     |        | •   |      | 0.0        | • | _ | ·  | • | •• | •••       |
|                      |    |     |     |            | MA  |    | _   |     |     |     | PA       |       |        | 3401  |     | 4880   | 39  |      |            |   |   |    |   |    |           |
| 62-C6079             | В  | C   | В   | 8          | 2   | 2  | 59  | 77  | 000 | CSE | ELECTRIC | AL CO | NTACT  | BRUS  | HES | & 6 A  | 6 5 | SJ   | OIA        | 1 | В | J  | 1 | K  | 34        |
|                      |    |     |     | ST         | MA  | RY | 8   |     |     |     | PA       |       |        | 5273  | 10  | 4880   | 39  |      |            |   |   |    |   |    |           |
| 83-C0681             | D  | ¢   | A   | 1          | 2   | 2  | 58  | 77  | 000 | CSE | ELECTRIC | AL CO | INTACT | BRUS  | HES | & 6 A  | 3 3 | 3 C  | 0000       | 0 |   | J  | 1 | L  | 27        |
|                      |    |     |     | <b>9</b> T | MA  | PV | •   |     |     |     | PA       |       |        | 6205  | 60  | 4880   | 39  |      |            |   |   |    |   |    |           |
| 83-C1196             | 8  | c   |     | ĭ          |     |    |     | 110 | 000 | CSE | VALVES P | OWERF | o.     | 0200  |     |        |     | 5 .1 | 1013       | • | R | .1 | 1 | Δ  | 39        |
|                      | _  | _   | -   | •          | _   | _  |     | •   |     |     |          |       | -      |       |     |        | •   |      |            | • | _ | •  | • | _  | 3.        |
|                      |    |     |     | <b>8</b> T | MA  | RY | 8   |     |     |     | PA       |       |        | 6997  | 05  | 4880   | 39  |      |            |   |   |    |   |    |           |
| 83-C5919             | B  | -   | ••• | 1          |     |    |     |     | FTJ |     | TORPEDO  |       |        |       |     |        |     |      | 1026       |   |   | J  | 1 | D  | 436       |
| 83-C5919             | 8  | C   | A   | 1          | 2   | 2  | 13  | 355 | FTJ | A3  | TORPEDO  | INERT | COMP   | ONENT | 8   | 8 A    | 6 5 | 5 C  | 1026       | 1 | В | J  | 1 | D  | 37        |
|                      |    |     |     |            |     |    |     |     |     |     |          |       |        |       |     |        |     |      |            |   |   |    |   |    |           |

PAGE 6218

AIL LISTING OCTOBER - SEPTEMBER FY 83.

MPC615 GEOGRAPHIC S M V O 1111 222 C N 55555 AAAA AAA PURE CARBON CO INC 3 D 0FD05 0684 F34 3 G 0FD05 0973 F34 3 H 0FD02 1351 F34 STACKPOLE CO 4 B 00400 1466 DLA 4 D 00400 2429 DLA HANDELSGESELLSCHAF 4 C 00600 2157 DLA LEAR SIEGLER INC 4 L 00900 0650 DLA CHEMCUT CORP 3 | OFJ02 0462 F09 DATA BASE 1 E OAK11 2114 DAA DELAWARE CUSTOM MA 2 G QA120 0440 NOO DESMATICS INC 2 H E612A 1981 NGO 2 F E612B 1827 NGO 2 B E612A 0767 NGO 2 I E612A 2241 NGO E M F SYSTEMS 3 B OFJO4 1354 F09 H R B SINGER INC I I OAHO1 8451 DAA 1 K OZDD4 0310 MBA 1 K OZDD4 0410 MBA 1 A OZDD4 0822 MBA 1 H OZDD4 02212 MBA 1 L OZDD4 0492 MBA 1 B OZDD4 0924 MBA 1 H OZDD4 0928 MBA 1 L OZDD4 0848 MBA 1 L OZDD4 0648 MBA 1 A OZDD4 0748 MBA

| (  | ÷   | Ü  | ••  |  | ,                                | e de la companya de l |
|--|---|--|---|--|----------------------------------|--|
| AIL LISTIN   | 6 GCTOBE  | R - SEPTEMBER F  | Y 83.   | PAGE   |                                  |  |
| 12 22222<br>18 CCCCC 3                                     | 5 7<br>A C 8 999  | 9 9<br>C D 10A 10B 10  | 1 1 1 1 1 1 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5   | 1 115  | 222                              | \$\$\$\$\$\$(000)  |
|  | ST I<br>B C A 1<br>B C A 1<br>B C Z 1<br>TOTAL                            |  | PA 699705 4880 39<br>B GAS TURBINES AND JET ENGINES 8 A 3 5<br>B GAS TURBINES AND JET ENGINES 8 A 4 5<br>B GAS TURBINES AND JET ENGINES 8 A 4 5   | C 1015 1 B<br>B 1015 1 B<br>J 1001 5 B   | J 1 B<br>J 1 B<br>J 1 B          | 110<br>77<br><b>33</b>   |
| IS-C1150<br>IS-C1725<br>SONTRACTOR<br>CITY                 | B C B 8<br>B C A 8<br>TOTAL   | 2  | PA 821510 4880 39<br>E ELECTRICAL CONTACT BRUSHES & 6 A 3 5<br>E ELECTRICAL CONTROL EQUIPMENT 6 A 3 5<br>56<br>849  |  |                                  |  |
| NUNKCHLE<br>13-C1756                                       | D C B 1   | NICHOLAS<br>3 2 9110 000 A8  | PA 019470 4890 39<br>B FUELS SOLID 6 A 6 5  | R 1026 1 B   | к 2 с                            | 10,346   |
| 3-C0679<br>CITY  | B C A 1   | 2 2 5945 000 A7<br>2   | RELAYS AND SOLENGIDS 6 A 3 5 10,381   |  |                                  | 35   |
| 13-C0227   | B C A 5   | 2 2 3695 000 C9  | PA 185160 4910 39<br>E Miscellaneous Special indust 8 4 3 5   | C 1013 1 B   | J 1 I                            | 87   |
| 3-C0015  | B C Z 5   | 2 2 AD92 000 S1  | PA 089974 4910 39<br>RDTE/GTHER DEFENSE 8 A 3 5   | J 11 5 B   | J1C                              | 34   |
| NL INC<br>33-C0388   | B C A 5   | TE COLLEGE<br>2 2 8110 000 A3  | PA 068582 4910 39<br>DRUMS AND CANS 8 4 3 5   | J 02 5 B   | J 1 C                            | 110  |
| 75-C1054<br>79-C0128<br>79-C0650<br>93-C0722<br>CONTRACTOR | B C Z 5<br>B C Z 5<br>B C Z 5<br>B C Z 5                                  | TE COLLEGE 2 2 AD91 000 S1 2 2 AD91 000 S1 2 2 AD91 000 S1 2 2 AD91 000 S1 4   | PA         010036         4910         39           RDTE/OTHER DEFENSE         8 A 6 5         5           RDTE/OTHER DEFENSE         8 A 7 5         5           RDTE/OTHER DEFENSE         8 A 3 5         5  | J 11 5 B<br>J 11 5 B<br>J 11 5 B<br>J 11 5 B   | U 1 H<br>U 1 E<br>U 1 J<br>U 1 I | 30<br>30<br>42<br>76   |
| 31 -03633  | STA   | TE COLLEGE   | PA 056253 4910 39<br>MAINT-REPAIR OF EQ/ELECTRICA 8 A 4 5   | J 1009 5 B   | J 1 B                            | 44   |
| 11-0246<br>11-0246<br>11-0250                              | 5 C A 5<br>5 C Z 5<br>5 C A 5<br>5 C A 5<br>5 C A 5<br>5 C A 5<br>5 C A 5 | 2 2 AC65 000 A7<br>2 2 AC66 000 A7<br>2 2 AC66 000 A7<br>2 2 5999 000 A7<br>2 2 5999 000 A7<br>2 2 5999 000 A7<br>2 2 5895 000 A7<br>2 2 5895 000 A7 | RDTE/ELECTRONICS AND COMMUNI 8 1 7 5 RDTE/ELECTRONICS AND COMMUNI 8 1 6 5 RDTE/ELECTRONICS AND COMMUNI 8 1 6 5 MSC ELECTRICAL AND ELECTRONI 8 1 7 5 MSC ELECTRICAL AND ELECTRONI 8 1 7 5 MSC ELECTRICAL AND ELECTRONI 8 1 7 5 MISCELLANEOUS COMMUNICATION 8 1 7 6 MISCELLANEOUS COMMUNICATION 8 1 6 6 | A 11 5 A<br>A 11 5 A<br>A 11 5 A<br>A 11 4 A<br>A 11 4 A<br>A 11 2 A<br>A 11 5 A<br>A 11 3 A | U 2 2 A H K A H K A H K R 2 L    | 840<br>246<br>1,865<br>78  |

INSTITUTE FOR RESEAR! 2 B MF103 1223 NG992 22222 5 7 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) ATE COLLEGE

PA

423060 4910 39

2 2 5895 000 A7 MISCELLANEGUS COMMUNICATION 8 1 7 5 A 11 4 B

2 2 5895 000 A7 MISCELLANEGUS COMMUNICATION 8 1 7 5 A 11 4 B

2 2 5895 000 A7 MISCELLANEGUS COMMUNICATION 8 1 7 5 A 11 4 B

2 2 5895 000 A7 MISCELLANEGUS COMMUNICATION 8 1 7 5 A 11 4 B

2 2 5895 000 A7 MISCELLANEGUS COMMUNICATION 8 1 7 5 A 11 4 B

2 2 AC63 000 A7 MISCELLANEGUS COMMUNICATION 8 1 7 5 A 11 5 A

2 2 AC63 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 1 6 5 A 11 5 A

2 2 AC63 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 1 6 5 A 11 5 A

2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRONI 8 1 7 5 A 11 5 A

2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRONI 8 1 6 5 A 11 5 A

2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRONI 8 1 6 5 A 11 5 A

2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRONI 8 1 6 5 A 11 5 A

2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRONI 8 1 6 5 A 11 5 A

2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRONI 8 1 7 5 A 11 5 A

2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRONI 8 1 7 5 A 11 5 A

2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRONI 8 1 7 5 A 11 5 A

2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRONI 8 1 7 5 A 11 5 A

2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRONI 8 1 7 5 A 11 5 A

2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRONI 8 1 7 5 A 11 5 A

2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRONI 8 1 7 5 A 11 5 A

2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRONI 8 1 7 5 A 11 5 A

2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRONI 8 1 7 5 A 11 5 A

2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRONI 8 1 7 5 A 11 5 A

2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRONI 8 1 7 5 A 11 5 A

2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRONI 8 1 7 5 A 11 5 A

2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRONI 8 1 3 5 A 1001 5 A

2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRONI 8 1 3 5 A 1001 5 A

2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRONI 8 1 3 5 A 1001 5 A

2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRONI 8 1 3 5 A 1001 5 A

2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRONI 8 1 3 5 A 1001 5 A

2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRONI 8 1 3 5 A 1001 5 A

2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRONI 8 1 3 5 A STATE COLLEGE CO250 CO250 CO250 CO255 CO255 CO255 1,085 67 50 89 1,561 875 C0223 5,946 00223 191 396 CO223 1,000 CO223 CO223 1,300 00277 00291 00576 30023 6,009 1,100 115 35 150 CO126 CO251 1,100 1,400 76 00251 00251 00251 00277 00336 800 539 1,720 C0532 00542 237 C0542 C0558 C1150 C1626 C2488 C2246 C0280 B0414 C4371 560 99 215 104 700 240 34 244 128 54 776 0209 RDTE/GTHER DEFENSE 8 1 3 5 A 1026 5 B RDTE/GTHER DEFENSE 8 A 7 5 B 11 2 B ELECTRICAL ELECTRONIC MEASUR 8 4 3 5 A 1001 5 B ELECTRICAL ELECTRONIC MEASUR 8 4 6 5 A 1001 5 B ELECTRICAL ELECTRONIC MEASUR 8 4 6 5 A 1001 5 B ELECTRICAL ELECTRONIC MEASUR 8 4 3 J 35.524 0075 0075 00162 B C A 5 00162 B C A 5 00162 B C A 5 00162 B C A 5 02122 B C A 5 2 2 6625 000 A7 2 2 6625 000 A7 2 2 6625 000 A7 2 2 6625 000 A7 2 2 6625 000 A7 55 40

35,524

41 23.

:A083

STATE COLLEGE PA 494115 4910 39 C C Z 5 2 2 L069 000 C9E TECH REP SERVICES /TRAINING 8 A 7 5 P 1001 7 B U 2 B

PAGE

6220

153

OCTOBER - SEPTEMBER FY 83.

LOCUS INC
2 I E1230 6221 M000
2 E E1230 6464 M000
2 G E1230 6624 M000
2 I E1230 6160 M000
2 I E1230 6184 M000
2 I E1230 6149 M000
2 I E1230 6100 M000 NUCLIDE CORP 1 F DAG46 DO66 DAAG PENNSYLVANIA STATE |
1 K ODAO3 0038 DADA|
1 G ODAO3 0209 DADA|
2 A E612A 0348 NOO0
2 A E612B 0080 NOO0
2 F E612B 1639 NOO0
2 C BHOO6 4118 NOO0
2 E BHOO6 6030 NOO0
2 F BHOO6 9055 NOO0
2 H BHOO6 9056 NOO0
2 H BHOO6 9056 NOO0
2 H BHOO6 9568 NOO0
2 H BHOO6 9563 NOO0
2 I BHOO6 8238 NOO0
2 I BHOO6 B208 NOO0
2 I BHOO6 B208 NOO0 PROFESSIONAL PRODUC 1 B 0AG08 0109 DAAG SINGER CG 1 K OAHO1 6299 DAAH 1 H OAHO1 8212 DAAH 1 H OAHO1 8273 DAAH 1 I OAHO1 8381 DAAH 2 G E6148 1745 NOOO 2 I E614A 2401 NOOO YENTER JOHN C ASSOC 1 F OHA36 0006 DAHA

BANNER METALS INC 2 K JA116 0470 NOO1

MPC615 GEGGRAPHIC

C N 55555 AAAA AAAA

1111 2222

S M

|                      |     | ,-         |      |     |     |        |      |            |  |      |   |     |     |      |          |     |    |           |        | **             |     | I (  |
|----------------------|-----|------------|------|-----|-----|--------|------|------------|--|------|---|-----|-----|------|----------|-----|----|-----------|--------|----------------|-----|--|
|                      | _   |            |      |     |     |        |      |            |  |      |   |     |     |      |          |     |    | -         |        | •              | •   | MPC615 GEOGRAPHIC DE   |
| L LISTIN             |     | OC         | TOBE |     | - 2 | MEPTE  | MBER | FY         | 83.  |      |   |     |     |      | P        | 40E | 6  | 322       | 1      |                | - 1 |  |
|                      |     |            |      |     |     |        |      |            |  |      |   |     |     |      |          |     |    | . <b></b> |        |                | - 1 | S M<br>V G 1111 222222<br>C N 55555 AAAA AAAAAA                            |
|                      |     | _          |      | _   | _   |        |      |            |  |      |   |     |     |      |          | 1   |    |           |        |                | - 1 | V 0 1111 222222  |
| 1 22222<br>1 CCCCC 3 |     | ,          | 996  |     |     | 104    | 100  | 100        | 11 DESCRIPTION OF CHDTY/SRV  | . 1  | 1 | 1 1 | 1   | 1717 | 1        | 19  | 2  | 2         | 2      | 04             |     | C N 55555 AAAA AAAAAA  |
|                      |     |            |      |     |     |        |      |            | TI DESCRIPTION OF CHD17/3RV  |      |   |     |     |      |          |     | ٠  |           |        | 24 333338(000) | 1   |  |
|                      |     |            |      |     |     |        |      |            |  |      |   |     |     |      |          |     |    |           |        |                |     |  |
|                      |     |            | RTA  | TE  | ~   | LLEG   |      |            | PA 555741  | 401  | ^ | 20  |     |      |          |     |    |           |        |                | 1   | BURNLEY WORKSHOP OF TI   |
| -02328               | 8   | CA         | 5    | 2   | 2   | R414   | 000  | Si         | SYSTEMS ENGINEERING SERVICE  | S 8  | Ă | 6 5 | J   | 11   | 5        | В   | U  | 1         | ı      | 70             |     | 4 B 00400 1767 DLA400  |
| I-C2113              | B ( | CZ         | 5    | 2   | 2   | AC62   | 000  | 81         | RDTE/ELECTRONICS AND COMMUN  | 11 8 | A | 3 5 | J   | 11   | 5        | В   | Ü  | 1         | Ď      | 36             | 1   | FEWKES JOSEPH T & CO   |
| J-C2142              | B ( | CZ         | 5    | 2   | 2   | R599   | 000  | CSE        | OTHER SPECIAL STUDIES AND A  | N B  | A | 3 5 | J   | 1001 | 5        | В   | \$ | 1         | F      | 65             |     | 4 R 00400 1877 N 4400.   |
| 1-C2318              | B   | CÃ         | 5    | 2   | 2   | 5999   | 000  | A7         | MSC ELECTRICAL AND ELECTRON  | ii 8 | Ā | 3 5 | , J | 1001 | 5        | В   | J  | i         | 1      | 1.260          | 3   |  |
| 1-C2329              | B ( | CZ         | 5    | 2   | 2   | AC62   | 000  | C9E        | PA 555741 SYSTEMS ENGINEERING SERVICE RDTE/ELECTRONICS AND COMMUN OTHER SPECIAL STUDIES AND A OTHER SPECIAL STUDIES AND A MSC ELECTRICAL AND ELECTRON RDTE/ELECTRONICS AND COMMUN OTHER SPECIAL STUDIES AND A 1,739  PA 650625 PHYSICAL PROPERTIES TESTING  PA 675660 TUITION FEES RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/WEAPONS RDTE/ | 11 8 | A | 3 5 | Ĵ   | 11   | 4        | В   | Ū  | 1         | i      | 123            | - 4 | PAULSEN WIRE ROPE COR  |
| 1-C2345              | B ( | CZ         | 5    | 2   | 2   | R599   | 000  | C9E        | OTHER SPECIAL STUDIES AND A  | N 8  | A | 3 5 | j   | 11   | 1        | В   | U  | 1         | 1      | 118            | ľ   | 4 J 00500 0165 DLA500-   |
| MIRACION             | 10  | I AL       |      |     |     | •      |      |            | 1,739  |      |   |     |     |      |          |     |    |           |        |                | •   | 4 B 00500 0799 DLA500-   |
|                      |     |            | STA  | TE  | CC  | ILLEG  | E    |            | PA 650625  | 491  | 0 | 39  |     |      |          |     |    |           |        |                |     | 4 J 00500 0142 DIABOD  |
| )-C0019              | 8 ( | CA         | 5    | 2   | 2   | 6635   | 000  | C9E        | PHYSICAL PROPERTIES TESTING  | 6    | A | 3 5 | J   | 1013 | 5        | В   | J  | 1         | F      | 82             |     | 4 J 00500 0122 DLA500-   |
| MEITY                |     |            | QTA  | TE  | ce  | W I 50 | _    |            | BA 67560   | 401  | ^ | 20  |     |      |          |     |    |           |        |                |     | 4 A 00500 0589 DLA500-   |
| 1-H0044              | 0 0 | 2 Z        | 5    | 2   | 2   | UOOS   | 000  | S1         | TUITION FEES   | 8    | ď | 7 5 | м   | 05   | 7        | В   | J  | 1         | ı      | 47             |     | 4 C 00500 1003 DLA500-   |
| )-H0044              | C   | Z          | 5    | 2   | 2   | U005   | 000  | 81         | TUITION FEES   | 8    | 8 | 7 5 | M   | 05   | 7        | В   | Ĵ  | i         | Ğ      | 39             | 3   | 4 E 00500 1527 DLASON-   |
| 1-C0517              | B ( | Z          | 5    | 2   | 2   | AD91   | 000  | <b>S</b> 1 | RDTE/OTHER DEFENSE   | 8    | 8 | 7 5 | M   | 05   | 7        | В   | 8  | 1         | Ļ      | 400            |     | 4 E 00500 1524 DLA500-   |
| 1-C0561              | 8 6 | ;          | 5    | 2   | 2   | ADQI   | 000  | 31<br>91   | POTE/STUEP DEFENSE   | 8    | 8 | 7 5 | M   | 05   | 7        | B   | 5  | 1         | j      | 63             | 4   | 4 F 00500 1899 DLA500-   |
| I-C6043              | B   | c          | 5    | 2   | 2   | AC52   | 000  | AB         | RDTE/WEAPONS   | ă    | Ă | 7 5 | М   | 05   | ź        | Ă   | Ü  | 2         | В      | 160            | 1   | 4 1 00500 1834 DLA500-   |
| )-C6043              | B ( | C          | 5    | 2   | 2   | AC54   | 000  | A6         | RDTE/WEAPONS   | 8    | A | 7 5 | M   | 05   | 7        | A   | Ü  | 2         | E      | 558            | - 4 | 4 D 00500 1272 DLA500-   |
| 1-C6043              | C   | Z          | 5    | 2   | 2   | ACE1   | 000  | A6         | RDTE/WEAPONS   | 8    | Ă | 7 5 | M   | 05   | 7        | 8   | IJ | 2         | F      | 40-            | 1   |  |
| 1-C6043              | B   | S A        | 5    | 2   | 2   | ACS1   | 000  | A6         | RDTE/WEAPONS   | A    | 2 | 7 5 | M   | 05   | <b>'</b> | B   | 11 | 2         | H<br>F | 422<br>83      |     | PEGILITE COCRETA PROPILA   |
| )-C6043              | C   | Z          | 5    | 2   | 2   | AC51   | 000  | A6         | RDTE/WEAPONS   | ě    | Ä | 7 5 | M   | 05   | 7        | В   | ŭ  | 2         | G      | 250            |     | 1 F 0AG34 0148 G81094-   |
| 1-C6043              | C   | Z          | 5    | 2   | 2   | AC51   | 000  | A6         | RDTE/WEAPONS   | 8    | A | 7 5 | M   | 05   | 7        | В   | U  | 2         | G      | 521            | - 1 | 3,45   |
| 1-C6043              | 6   | 3 5        | 5    | 2   | 2   | ACS1   | 000  | AB         | RDIE/WEAPONS<br>RDIE/UFAPONS   | 5    | ^ | 7 5 | M   | 05   | 7        | A   | Ü  | 2         | !      | 55             |     | SCULLIN GIL CO   |
| INTRACTOR            | TOT | TAL        | •    | -   | -   | 14     | 000  | 7          | 2,793  | ·    |   | , , |     | 00   | •        |     | ٠  | ~         | •      | . 195          |     | 4 A 00600 1708 DLASOO-   |
|                      |     |            |      |     |     |        |      |            | •  |      |   |     |     |      |          |     |    |           |        |                |     | The second from periods  |
|                      |     |            | STA  | TE  | CO  | FLEG   | E    | A 7        | PA 897012<br>RADIO TV EQUIPMENT EXCEPT A   | 491  | ٥ | 39  |     | 2000 | _        |     |    |           | _      | ••             |     |  |
|                      |     |            |      |     |     |        |      |            |  |      |   |     |     |      |          |     |    |           |        |                |     | BENDIX CORP  |
|                      |     |            | STA  | TE  | CO  | LLEG   | E    |            | PA 795325  | 491  | 0 | 39  |     |      |          |     |    |           |        |                | 1   | 1 I 0AJ09 2355 DAAJ09-   |
| 1-CA024              | B 9 | À          | 5    | 2   | 2   | AD92   | 000  | A2         | RDTE/OTHER DEFENSE   | 8    | 1 | 3 5 | A   | 1001 | 5        | В   | U  | 1         | K      | 94 i           | 4   | GOULD INC<br>4 H 00900 2749 DLA900-  |
| 1-GA127              | 8 6 | 3 A        | 5    | 2   | 2   | AD92   | 000  | A2         | ROTE/OTHER DEFENSE   | 8    | 1 | 3 5 | A   | 1001 | 5        | •   | U  | 1         | Н      | 98<br>78       |     | GOULD INC  |
| I-CA127              | B ( | Ä          | 5    | 2   | 2   | AD92   | 000  | A2         | RDTE/OTHER DEFENSE   | š    | i | 6 5 | Â   | 1001 | 5        | Â   | ŭ  | i         | ï      | 288            |     | 4 14 00900 5149 DENBOO-  |
| 1-C0800              | B ( | Z          | 5    | 2   | 2   | 5895   | 000  | 81         | PA 795325 RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE MISCELLANEOUS COMMUNICATION RDTE/OTHER DEFENSE 662   | 8    | 4 | 3 5 | A   | 02   | 5        | В   | U  | 1         | F      | 200            | 1   | •  |
| INTRACTOR            | D ( | 3 Z<br>Pai | 9    | 2   | X   | AD91   | 000  | 51         | 662  | 8    | A | 7 5 | J   | 11   | 5        | В   | U  | 1         | ı      | 104            |     | GULF & WESTERN INDUSTR   |
|                      |     |            |      |     |     |        |      |            |  |      |   |     |     |      |          |     |    |           |        |                |     | I I DAKID DEED DAAKIO-I  |
| INC                  |     | _          | STA  | TE  | CO  | LLEG   | E    |            | PA 090760  | 491  | 0 | 39  |     |      |          |     |    |           |        |                |     | 1 G OAK10 0397 DAAK10-<br>1 I OAK10 0589 DAAK10-<br>3 C OHU16 0045 F33657- |
| 01 TY                | DC  | ; E        | 5    | 2   | 2   | Y199   | 000  | C2         | PA 090760<br>CONSTRUCTION/MISCELLANEOUS  | B 8  | A | 3 4 | J   | OIB  | 1        | В   | J  | 1         | E      | 44             | _4  |  |
| 0                    |     |            |      |     |     | -2     |      | •          | 11,618   |      |   |     |     |      |          |     |    |           |        |                |     | ELKINS SINN INC  |
|                      |     |            | STR  | OUK | )SB | URG    |      |            | PA 094264  | 497  | 0 | 39  |     |      |          |     |    |           |        |                | •   | 4 J 00120 0143 DLA190-4  |
| -CA190               | D   | 3 A        | 1    | 3   | 2   | 8140   | 000  | A6         | PA 094284<br>Ammunition & Nuclear Ordnan   | IC 8 | A | 8 3 | J   | 0000 | 0        |     | J  | 1         | J      | 90             | 7   |  |
|                      |     |            |      |     |     |        |      |            |  |      |   |     |     |      |          |     |    |           |        |                |     | 4 K 00120 0049 DLA120-   |
| i                    |     |            |      |     |     |        |      |            |  |      |   |     |     |      |          |     |    |           |        |                | -   | ľ  |
|                      |     |            |      |     |     |        |      |            |  |      |   |     |     |      |          |     |    |           |        |                | ,   | 1  |
|                      |     |            |      |     |     |        |      |            |  |      |   |     |     |      |          |     |    |           |        |                |     | ž  |
|                      |     |            |      |     |     |        |      |            |  |      |   |     |     |      |          |     |    |           |        |                |     | ₹  |
|                      |     |            |      |     |     |        |      |            | *  |      |   |     |     |      |          |     |    |           |        |                |     | <u> </u>   |

Ĺ

| CCC 3   |               | 7<br>C        |             |   | C D               | 10A  | 1 OB  | 10C                | 1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 2  | 4 \$\$\$\$\$\$(000)   |
|---|---------------|---------------|-------------|---|-------------------|--|---|--------------------|--|---|
| CONOS<br>4369   | C             | c             |             |   |                   | BURG<br>3990   |   |                    | PA 149660 4970 39<br>Miscellaneous materials hand 6 6 9 1 A  | 280-  |
| 0879<br>LTY   |               | C<br>T/       | В           |   |                   | BURG<br>5977<br>3  | 000   | C9E                | PA 340132 4970 39 ELECTRICAL CONTACT BRUSHES & 6 4 6 5 J 1001 5 B J 1 B 162-   | 28  |
| 0082<br>0082<br>0082<br>0082<br>0037<br>0042<br>1050<br>1183<br>1237<br>1334<br>1383<br>1420<br>1515<br>0015<br>ACTOR | 0000800000000 | 0000000000000 | **********  | SUNB<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7 |                   | 4010<br>4010<br>4010<br>4010<br>4010<br>4010<br>4010<br>4010 | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000 | C9EC9EC9EC9EC9EC9E | PA 031704 5000 39  CHAIN AND WIRE ROPE 6 A 4 4 J 01B 1 B K 1 J CHAIN AND WIRE ROPE 6 A 4 4 J 01B 1 B K 1 D CHAIN AND WIRE ROPE 6 A 4 4 J 01B 1 B K 1 D CHAIN AND WIRE ROPE 6 A 3 4 J 01B 1 B J 1 J CHAIN AND WIRE ROPE 6 A 3 4 J 01B 1 B J 1 L CHAIN AND WIRE ROPE 6 A 3 4 J 01B 1 B J 1 L CHAIN AND WIRE ROPE 6 A 3 4 J 01B 1 B J 1 C CHAIN AND WIRE ROPE 6 A 3 4 J 01B 1 B J 1 C CHAIN AND WIRE ROPE 6 A 3 4 J 17A 1 B J 1 C CHAIN AND WIRE ROPE 6 A 3 4 J 17A 1 B J 1 E CHAIN AND WIRE ROPE 6 A 3 4 J 17A 1 B J 1 E CHAIN AND WIRE ROPE 6 A 3 4 J 17A 1 B J 1 F CHA | 47<br>59<br>38<br>46<br>106<br>27<br>29<br>35<br>57<br>33<br>28<br>32<br>43 |
| €C<br>B   | B             | c             |             |   |                   | 7810   |   |                    | PA 724585 5000 39<br>ATHLETIC AND SPORTING EQUIPM 3 6 4 1 E  | 32  |
| 1908<br>1908<br>RACTOR  | D<br>TC       | C             | B           | SUNB<br>1<br>1  | URY<br>3 2<br>3 2 | 9130<br>9130<br>2<br>17                                      |   |                    | PA 022715 5000 39 LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000 0 K 1 H LIQUID PROPELLANTS & FUEL PE 6 A 6 3 J 0000 0 K 1 L 83 730   | 30<br>53  |
| 1837  | В             | c             |             |   |                   |  |   |                    | PA 109200 5005 39<br>Misc Engine accessories - Ai 8 A 3 5 A 1013 5 B J 1 I   | 239   |
| 1605<br>TY  |               | C<br>ST/      | A           | SUSQ<br>1   | U€H/<br>2 2       | ANNA<br>5925<br>2  | 000<br>000  | A7                 | PA 403260 5005 39<br>CIRCUIT BREAKERS 6 A 3 5 C 1013 1 B J 1 H<br>276  | 37  |
| NC<br> 163<br> 267<br> 562<br> ACTOR  | B             | C             | A<br>A<br>A | 5   | 2 2 2             | 1305<br>AC54   | 000   | B9                 | PA         418630 5020 39           AMMUNITION THROUGH 30 MM         5 A 3 5 A 1001 5 B U 1 G           RDTE/WEAPONS         5 A 3 5 A 11 5 A W 2 I           RDTE/MISCELLANEOUS HARD GOOD 8 A 3 5 A 1026 5 B J 1 C  | 121<br>516<br>217   |
| 659<br>659<br>089   | 8             | C             | A<br>B<br>B | 1   | 2 2 2             | 6505<br>6505   | 000   | CSB                | PA 307940 5030 39 DRUGS BIOLOGICALS AND OFFICI 6 A 3 5 A 07 6 B J 1 J DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 07 6 B J 1 F DRUGS BIOLOGICALS AND OFFICI 6 A 3 5 A 07 6 B J 1 K  | 57<br>30<br>62  |

OCTOBER - SEPTEMBER FY 83.

MPC615 GEGGRAPHIC DET

S M
V O 1111 222222
C N 55555 AAAA AAAAAA

ELKINS SINN INC
4 L 00120 0600 DLA1204 E 00120 1633 DLA1204 E 00120 1769 DLA1204 E 00120 1769 DLA1204 F 00120 2055 DLA1204 F 00120 2055 DLA1204 F 00120 2173 DLA1205 ON DIA 12

SYDNOR INDUSTRIAL SER 4 K 00400 0374 DLA400 4 F 00400 3198 DLA400

| ISTING OCTOBER - SEPTE   | EMBER FY 83.   | PAGE 6223   |
|--|--|---|
| 222 5 7 9 9<br>CCC 3 A C 8 999 C D 10A   | 1 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2   | 1<br>1 1 1 1 1 1 9 2 2 2<br>3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000) |
| SWIFTWATER  1122 B C A 1 2 2 6505  1393 B C A 1 2 2 6505  1439 B C B 5 2 2 6505  1219 B C A 1 2 2 6505  1219 B C A 1 2 2 6505  1485 B C B 1 2 2 6505  1512 B C B 1 2 2 6505  1617 TOTAL 10 | PA 307940 5030 5 000 C9B DRUGS BIÖLÖGICALS AND ÖFFICI 6 6 5 000 C9B DRUGS BIÖLÖGICALS AND ÖFFICI 6 6 5 000 C9B DRUGS BIÖLÖGICALS AND ÖFFICI 6 6 5 000 C9B DRUGS BIÖLÖGICALS AND ÖFFICI 6 6 5 000 C9B DRUGS BIÖLÖGICALS AND ÖFFICI 6 6 5 000 C9B DRUGS BIÖLÖGICALS AND ÖFFICI 6 6 5 000 C9B DRUGS BIÖLÖGICALS AND ÖFFICI 6 6 5 000 C9B DRUGS BIÖLÖGICALS AND ÖFFICI 6 6 3,700 | 39 A 3 5 A 07   |
| 1018 C C A 1 2 2 AN71<br>1018 C C A 1 2 2 AN71<br>1103 C C A 1 2 2 AN71<br>1ACTOR TOTAL 5  | PA 037563 5030 1 000 \$1 RDTE/SPECIALIZED SERVICES - 8 / 1 000 \$1 RDTE/SPECIALIZED SERVICES - 8 / 1 000 \$1 RDTE/SPECIALIZED SERVICES - 8 / 1 000 \$1 RDTE/SPECIALIZED SERVICES - 8 / 1 000 \$1 RDTE/SPECIALIZED SERVICES - 8 / 5,451 9,151   | A 7 5 P 11 7 B U 1 J 337  |
| B C A 1 2 2 6830   | PA 019199 5055<br>5 000 A2 LIQUID PROPELLANT FUELS - CH 8 /<br>5 000 A2 LIQUID PROPELLANT FUELS - CH 8 /<br>0 000 C9E GASES COMPRESSED AND LIQUEFI 3 (   | A 7 5 A 1026 5 B K 1 E 30   |
|  | PA 059444 5075<br>D 000 C9E CENTRIFUGALS SEPARATORS AND 6  | A 9 4 J 01B 1 B J 1 C 34-   |
| TELFORD<br>4862 E C B 5 3 2 9140<br>!TY TOTAL 2  | PA 022702 5075<br>D 000 A8A FUEL DILS 6 /  | 39<br>A 3 3 J 0000 0 K 1 G 89   |
| TEMPLE   | PA 011012 5080 5 000 B2 FRUITS AND VEGETABLES 6 6 5 000 B2 FRUITS AND VEGETABLES 6 6 5 000 B2 FRUITS AND VEGETABLES 6 6 5 000 B2 FRUITS AND VEGETABLES 6 6 5 000 B2 FRUITS AND VEGETABLES 6 6 5 000 B2 FRUITS AND VEGETABLES 6 6 5 000 B2 FRUITS AND VEGETABLES 6 6 5 000 B2 FRUITS AND VEGETABLES 6 6 5 000 B2 FRUITS AND VEGETABLES 6 6                                    | 39  |
| INC TEMPLE 3915 B C B 5 2 2 6140 3901 B C B 5 2 2 6140 4ACTOR TOTAL 10   | PA 057268 5080<br>0 000 C9E BATTERIES SECONDARY 6 /<br>0 000 C9E BATTERIES SECONDARY 6 /<br>162 415  | 39<br>A 3 5 J 1013 5 B K 1 K 65<br>A 3 5 J 1001 5 B J 1 F 97              |

|   | •  |  |  |  |
|---|--|--|--|--|
| PHIC DETAIL LISTING   | осто   | BER - SEPTEMBER (  | Y 83.  | PAGE 6224  |
|   |  |  |  | 1  |
|   | 5 7<br>A C 8 9   | 9 9<br>999 C D 10A 10B 10  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  |  |
|   |  |  |  |  |
| DACW59-83-C0057   |  | TIONESTA<br>5 2 2 Y299 000 C   | PA 092330 5120 39<br>Construction/all other non-b 8 a 3 4 J 01b  | 1 B J 1 H 55   |
|   | ACE5   |  | PA 046854 5120 39<br>CONSTRUCTION/MISCELLANEOUS B 4 6 3 5 J 17B 7<br>CONSTRUCTION/OTHER CONSERVAT 4 6 3 5 J 17B 7<br>280   |  |
| DACW59-83-C0075<br>CONTRACTOR   | DCE5   | 2 2 Y199 000 C   | PA 076063 5120 39<br>CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 01B CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 01B 187<br>187<br>522   |  |
| I NC<br>DCA200-83-H0002   | В С В 1  | OBYHANNA<br>3 2 8113 000 S   | PA 091617 5130 39<br>Utilities/Telephone and-or C 8 3 4 5 A 1005 7   | 7 B J 1 H 25   |
| DCA200-78-H0006<br>DCA200-78-H0006<br>DCA200-78-H0006<br>DCA200-78-H0006<br>DCA200-78-H0006 | C C Z 1<br>C C Z 1<br>C C Z 1<br>C C Z 1<br>C C Z 1<br>C C Z 1<br>C C Z 1<br>C C Z 1<br>C C Z 1<br>C C Z 1 | 2 2 8113 000 S<br>2 2 3113 000 S<br>2 2 3113 000 S<br>2 2 3113 000 S<br>2 2 3113 000 S<br>2 2 3113 000 S<br>2 2 3113 000 S<br>2 2 3113 000 S<br>2 2 3113 000 S<br>2 2 3113 000 S | UTILITIES/TELEPHONE AND-OR C 8 3 4 5 B 1005 TUTILITIES/TELEPHONE AND-OR C 8 3 4 5 B 1005 TUTILITIES/TELEPHONE AND-OR C 8 3 4 5 B 1005 TUTILITIES/TELEPHONE AND-OR C 8 3 4 5 B 1005 TUTILITIES/TELEPHONE AND-OR C 8 A 4 5 B 1005 TUTILITIES/TELEPHONE A | 7 B J 2 K 42 7 B J 2 L 42 7 B J 2 L 42 7 B J 2 C 42 7 B J 2 C 42 7 B J 2 E 42 7 B J 2 F 42 7 B J 2 F 42 7 B J 2 F 42 7 B J 2 F 42 7 B J 2 F 42 |
| DAAG38-83-CU001<br>DAAG38-83-C0156<br>CONTRACTOR  | ECE 1<br>DCE 1   | 2 2 Z119 000 C   | PA 090715 5130 39 CONSTRUCTION/ALL OTHER NON-B 8 A 3 4 J 01B MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 317  |  |
| J CO INC<br>DAAG38-83-C0147   | D C E 1  | TOBYHANNA<br>2 2 Z179 000 C  | PA 094177 5130 39<br>Maint-Repair-Alter/Other war 8 a 3 4 J 01B  | 1 B J 1 I 324  |
|   | A C C 1<br>A C C 1<br>A C C 1  | 2 2 3201 000 S   | CUSTODIAL - JANITORIAL 4 6 6 5 J 17B   | 7 B J 1 E 96<br>7 B J 1 G 48<br>7 A J 1 H 578  |
|   | B C C 1  |  | PA 224160 5130 39<br>LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1<br>LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1<br>64  | l 34<br>l 30   |

S M
V O 11
C N 55555 AA

DEL VECCHIO:
1 I 0AG38 02:
DIGITAL EQUII
1 I 0AG38 02:
DUAL TEMP CO
1 H 0AG38 01:
DUNMORE ROOF:
1 H 0AG38 01:

MPC615 GEOG

HARRIS CORP 1 D OABO7 41: 1 I OABO7 64!

HENDERSON E I 1 D OCA31 000 1 E OCA31 012 HEWLETT PACKA 1 E OAG38 000

I E DAG38 DOE
INTERNATIONAL
I DAG38 D25
ITEL DATA PRO
I DAG38 D26

J & J CO 1 I OCA31 030 KET INC 1 I OAG38 025 1 I OAG38 025

MINORITY ENTE 1 K OAG38 002 NETWORK SYSTE 1 K OAG38 001 1 I OAG38 025

P & C CORP 1 B 0AG38 DOS

TOTAL PA 022667 5130 39

PA 022667 5130 39

PA 022667 5130 39

PA 022667 5130 39

PA 022667 5130 39

PA 022667 5130 39

MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1

TOBYHANNA PA 030695 5130 39 1638-63-C0025 B C C 1 2 2 J036 000 S1 MAINT-REPAIR OF EQ/INDUSTRIA 8 A 3 5 J 1007 5 B J 1 B

CONTRACTOR TOTAL

42

|                |      | CCCCC 3<br>55555   |    | 7<br>C ( | 8 9      |             | Ç        | _       | 10A          | 108 | 100        | ; 1 | 1 DES                                   | SCRIPT           | ION O  | F CM      | DTY/SRV          |            | 1 1 2 3    |     |   |     |      |   | 1 5 |   |     |   | 24 \$8\$\$ | \$\$(000) | •- |
|----------------|------|--------------------|----|----------|----------|-------------|----------|---------|--------------|-----|------------|-----|---|------------------|--------|-----------|------------------|------------|------------|-----|---|-----|------|---|-----|---|-----|---|------------|-----------|----|
| AM DI<br>BCBAI | TER: | IALS INC<br>-CO101 | D  | C E      | T<br>E 1 | <b>78</b> Y | 'HA<br>2 | NN<br>2 | A<br>Z222    | 000 | C2         | M   | P/                                      | A<br>-REPAI      | R-ALT  | O<br>ER/H | 69566<br>Wys-Roa | 51<br>\D   | 30<br>8 A  | 3   | 9 | J   | 018  | 1 | В   |   | J1  | н |            | 60        |    |
| ER &           | LIG  | HT CO              |    |          | т        | OBY         | 'HA      | NN.     | A            |     |            |     | P/                                      | ١.               |        | 6         | 75470            | 51         | 30         | 3   | 9 |     |      |   |     |   |     |   |            |           |    |
|                |      | -30                |    | C        |          |             | •        | _       |              | 000 | 31         | U   | T1. 1                                   |                  | FOTO   | LATV      |                  |            | 3 3        |     | 1 |     |      |   |     |   |     | J |            | 91        |    |
| 30032          |      |                    | _  | CZ       |          |             | 2        | 2       | 3112         | 000 | <b>S</b> 1 | U   | TILL                                    | ri es/e          | LECTR  | I CTY     |                  |            | 3 3        |     |   |     |      |   |     |   |     | K |            | 85        |    |
| 10032          |      |                    |    | C Z      |          |             | 2        | 2       | 8112         | 000 | 81         | Ų   | TILL                                    | FIES/E           | LECTR  | ICTY      |                  |            | 3 6        | _   |   |     |      |   |     |   |     | ₿ |            | 87        |    |
| 30032          |      |                    |    | C 2      |          |             | 5        | 2       | 3112         | 000 | 31         | Ų   | TILI                                    | FIES/E           | LECTR  | ICTY      |                  |            | 3 6        |     |   |     |      |   |     |   |     | В |            | 92        |    |
| 30082<br>30082 |      |                    |    | CZ       |          |             | 2        | 2       | 5112         | 000 | 31         | U   | )!   <b>     </b>                       | E3/E             | LECTR  | ICTY      |                  |            | 36         |     |   |     |      |   |     |   |     | B |            | 98<br>100 |    |
| 30032          |      |                    |    | C        |          |             | 5        | 2       | 3112<br>8112 | 000 | 81         | ı   | TIL 1                                   | IIEG/E<br>IIFS/F | LECTR  | ICTY      |                  |            | 3 8        |     |   |     |      |   |     |   |     |   |            | 100       |    |
| 30032          |      |                    |    | č        |          |             | 2        | 2       | 8112         | 000 | 31         | ŭ   | TILI                                    | LIES/E           | LECTR  | ICTY      |                  |            | 3 6        |     |   |     |      |   |     |   |     | Ĕ |            | 95        |    |
| 50052          | -86  | -30                | В  | Č        | Z i      |             | 2        | 2       | 8112         | 000 | 81         | ŭ   | TILI                                    | TIES/E           | LECTR  | ICTY      |                  |            | 3 6        | 4   | 1 |     |      |   |     |   |     | F |            | 90        |    |
| 50032          | -86  | -30                | В  | C        |          |             | •        | 2       | 3 1 1 Z      | UUU | 31         | ·   | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | リリモシノモ           | LEUIR  | 1011      |                  |            | 3 3        |     |   |     |      |   |     |   |     | Н |            | 92        |    |
|                |      | -30                |    | C Z      |          |             | 2        | 2       | <b>3112</b>  | 900 | 81         | U   | TILI'                                   | ries/e           | LECTR  | ICTY      |                  |            | 3 6        | 4   | 1 |     |      |   |     |   |     | i |            | 86        |    |
|                | COI  | NTRACTOR           | TC | JTAL     | -        |             |          |         | 11           |     |            | 1   | ,019                                    |                  |        |           |                  |            |            |     |   |     |      |   |     |   |     |   |            |           |    |
| ai v           |      |                    |    |          | 4        | 'OBY        | /LIA     | ыы      |              |     |            |     |   | A .              |        |           | 01124            | <b>E</b> 1 | 20         | •   | 9 |     |      |   |     |   |     |   |            |           |    |
|                |      | -D0001             | c  | c        |          |             |          |         |              | 000 | Ca         | Δ   |   |                  |        |           | GENERA           |            |            |     |   | . 1 | O1B  | 9 | B   |   | 1 1 |   |            | 40        |    |
|                |      | -D0001             |    | č        |          |             |          |         |              |     |            |     |   |                  |        |           | GENERA           |            |            |     |   |     |      |   |     |   |     |   |            | 36        |    |
|                |      | -D0001             |    | Č        |          |             |          |         |              |     |            |     |   |                  |        |           | GENERA           |            |            |     |   |     |      |   |     |   |     |   |            | 26        |    |
|                | COL  | NTRACTOR           | TO | STAL     | _        |             |          |         | 3            |     |            |     | 102                                     |                  |        |           |                  |            |            |     |   |     |      |   |     |   |     |   |            |           |    |
|                |      |                    |    |          |          |             |          |         |              |     |            |     | _                                       |                  |        | _         |                  |            |            |     |   |     |      |   |     |   |     |   |            |           |    |
|                |      | CONTRS             |    |          |          |             |          |         |              |     |            |     |   |                  |        |           | 31923            |            |            |     |   |     |      |   | _   |   |     |   |            |           |    |
| AAGSG          | -93  | -CQ148             | Ü  | CE       | = 1      |             | 2        | 2       | Z12/         | 000 | CZ         | E   | LECTI                                   | RONIC            | & COM  | MUNI      | CATION           | F          | BA         | . 3 | 4 | J   | OIB  | 1 | В   | • | J   |   |            | 40        |    |
| æ              |      |                    |    |          | 7        | 'ARY        | 'ΗΔ      | NN.     | A            |     |            |     | P                                       |                  |        | 0         | 53172            | 51         | 30         | 3   | a |     |      |   |     |   |     |   |            |           |    |
| AAGSB          | -83  | -00060             | E  | C E      |          |             |          |         |              |     |            |     |   |                  |        |           | THER NO          |            |            |     |   | J   | 01B  | 1 | В   |   | J 1 | G |            | 30        |    |
|                |      |                    | _  |          |          |             | _        | _       |              |     |            |     |   |                  |        |           |                  |            |            |     | • | -   |      | • | _   |   |     | - |            | •         |    |
| 6 CQ           |      |                    |    |          |          | OBY         |          |         |              |     |            |     |   | 4                |        |           | 92152            |            |            |     | 9 |     |      |   |     |   |     |   |            |           |    |
| AAG38          | -83  | -CQ047             | Ε  | CE       | 2 1      |             | 2        | 2       | Z299         | 000 | C2         | M   | AINT                                    | -REPAI           | R-ALT  | ER/O      | THER NO          | N          | 8 A        | 3   | 4 | J   | 01B  | 1 | В   |   | J 1 | F |            | 59        |    |
|                |      |                    |    |          | _        |             |          |         |              |     |            |     | _                                       |                  |        | _         |                  |            |            | _   |   |     |      |   |     |   |     |   |            |           |    |
| & SON          |      | -C0026             |    |          |          |             |          |         | A<br>7110    | ~~~ | ^~         |     |   |                  |        |           | 89874<br>Ther ad |            |            |     |   |     | 018  |   | _   |   |     | _ |            | 84        |    |
| ANG 3 G        | -63  | -0026              | U  | U .      | - 1      |             | 4        | 2       | 2119         | 000 | Ų2         | п   | WILLI.                                  | -KEPA1           | K-WL I | ER/U      | INEK AL          | M          | 0 4        | . 3 | 4 | J   | UIB  | ' | ь   | • | , , | Ų |            | 64        |    |
|                |      |                    |    |          | т        | OBY         | 'HA      | NN      | A            |     |            |     | P                                       | 4                |        | ٥         | 31340            | 51         | 30         | 3   | 9 |     |      |   |     |   |     |   |            |           |    |
| AAGSE          | -63  | -C0028             | D  | CE       |          |             |          |         |              | 000 | C2         | M   |   |                  |        |           | THER AL          |            |            |     |   | J   | 01B  | 1 | В   | , | j 1 | C |            | 73        |    |
|                |      | -C0043             |    | CE       |          |             |          |         | <b>Z242</b>  |     |            |     |   |                  |        |           | EATING           |            |            |     |   |     |      |   | В   |   |     |   |            | 99        |    |
|                |      | -C0157             |    | CE       |          |             |          |         | Z245         |     |            |     |   |                  |        |           | ATER SL          |            |            |     |   |     |      |   | В   |   |     |   |            | 167       |    |
| ACA31          |      | -00080             |    | CE       |          |             | 2        | 2       |              |     |            | M   |   | -REPAI           | R-ALT  | ER/S      | EWERAGE          | Ξ          | 8 A        | 3   | 4 | J   | 01B  | 1 | В   | • | J   | G |            | 30        |    |
|                | COI  | NTRACTOR           | 70 | STAL     | -        |             |          |         | 4            |     |            |     | 369                                     |                  |        |           |                  |            |            |     |   |     |      |   |     |   |     |   |            |           |    |
|                |      |                    |    |          | +        | 'ARY        | 'HA      | NN      | A            |     |            |     |   |                  |        | ^         | 87511            | <b>R</b> 1 | 30         | 2   | 9 |     |      |   |     |   |     |   |            |           |    |
| AA038          | -82  | -C0148             | D  | C F      | E ;      | J 1         | 2        | 2       | Y199         | 000 | C2         | c   | ONST                                    |                  |        |           | ANEGUS           |            |            |     |   | J   | 01B  | 1 | B   |   | J 1 | B |            | 43        |    |
| I              |      |                    | -  |          |          |             |          |         |              |     |            |     |   |                  |        |           |                  | _          | <b>-</b> - |     |   | •   | J. D | • | _   | ٠ | - ' |   |            |           |    |
| INC            |      |                    |    |          |          |             |          |         | A            |     |            |     |   | <b>.</b>         |        |           | 80636            |            |            |     |   |     |      |   |     |   |     |   |            |           |    |
| ACA65          | -82  | -C0071             | D  | CE       | E 1      |             | 2        | 2       | Y161         | 000 | CZ         | C   | ONSTI                                   | RUCTIO           | N/FAM  | ILY       | HOUS I NG        | •          | 8 A        | . 8 | 4 | J   | 01B  | 1 | В   |   | J 1 | K |            | 30        |    |
| 4              |      |                    |    |          |          |             |          |         |              |     |            |     |   |                  |        |           |                  |            |            |     |   |     |      |   |     |   |     |   |            |           |    |

IC DETAIL LISTING GCTOBER - SEPTEMBER FY 83.

. . .

MPC615 GEOGI S M V C 111 C N 55555 AAA SPERRY CORP 1 I CAGS& 026 1 I CAGS& 026 T J L CONSTRU 1 ! OAG38 023 1 ! OAG38 021 TSAPAKIS CONS UNICON CORP 1 H OCA31 021 UNITED ERECTO UNITED PAINTI 1 A OAG38 005 1 G OAG38 012 1 H OAG38 016

UNITED STATES VION CORP 1 L OAG38 002 1 D OAG38 006 1 I OAG38 026

VOEGLE CO INC 1 H OAGS& DIS XERGX CORP

YANNUZZI INC

GENERAL SEAT!! 1 E OAEO7 322! 1 G OAEO7 413! 1 E OAEO7 330!

|                           |            | ,        |          | _     |               |     |                  | _   | _      |      |              |        |                |  |                      |
|---------------------------|------------|----------|----------|-------|---------------|-----|------------------|-----|--------|------|--------------|--------|----------------|--|----------------------|
| ; DE                      | TAI        | L LI<br> | 8TIN     | G<br> |               | JC: | OBE              | R   | - 8    | SEPT | EMBI         | ER<br> | FY             | 83. PAGE 6227  |                      |
| 1222<br>1888              |            |          |          |       | 7<br>C        | 8   | 999              |     | 9<br>D | 10A  |              | ОВ     | 100            | 1<br>1 1 1 1 1 1 1 9 2 2 2<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3  | 24 \$\$\$\$\$\$(000) |
|                           |            |          |          |       |               |     | TOB              | .vu | 4 NI   |      |              |        |                | PA 818460 5130 39  |                      |
| 1C26<br>Ж84               | -01        |          | 22       | В     | C<br>C        | A   | 1                | 2   | 2      |      | 0 0          |        |                | LEASE-RENTAL OF EQ/ADP EQUIP 8 A 4 5 A 1013 1 B J 1 I LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 I   | 30<br>37             |
| ( CO                      | IN         | C        |          |       |               |     | TOB              |     |        |      |              |        |                | PA 087612 5130 39  |                      |
| 1838<br>1838              | -83        |          | 34       | D     | C<br>C<br>ST/ | E   |                  |     |        |      | 9 0          |        | C2<br>C2       | MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 I<br>MAINT-REPAIR-ALTER/OTHER WAR 8 A 3 4 J 01B 1 B J 1 I<br>198  | 106<br>90            |
| 1 ON<br>108               |            |          | 69       | D     | С             | E   | TOB<br>1         |     |        |      | 9 0          | 00     | C2             | PA 092153 5130 39<br>Maint-Repair-Alter/Miscellan 8 a 3 4 J 01b 1 b J 1 h  | 60                   |
| :A31                      | -81        | -CO1     | 74       | D     | C             | Ε   | TOE<br>1         |     |        |      | 9 0          | 00     | C2             | PA 068641 5130 39<br>Maint-Repair-Alter/Other Uti 8 a 8 4 J 01B 1 B J 1 H  | 128                  |
| IC<br>1938                | -83        | -000     | 36       | D     | С             | E   | TOB<br>1         |     |        |      | 2 0          | 00     | C2             | PA 090467 5130 39<br>Maint-Repair-Alter/Heating & 8 a 3 4 J 01B 1 B J 1 E  | 78                   |
| ) IN                      | С          |          |          |       |               |     | TOB              | YH  | ANI    | NA.  |              |        |                | PA 075954 5130 39  |                      |
| 1638<br>1638<br>1638      | -82<br>-82 |          | 79<br>79 | D     | C<br>C<br>C   | Ē   | 1                | 2   | 2      |      | 9 01<br>9 01 | 00     | C2             | MAINT-REPAIR-ALTER/OTHER ADM 8 A 8 4 J 01B 1 B J 1 A MAINT-REPAIR-ALTER/OTHER ADM 8 A 8 4 J 01B 1 B J 1 G MAINT-REPAIR-ALTER/OTHER ADM 8 A 8 4 J 01B 1 B J 1 H 215                   | 143<br>28<br>44      |
| ERAL<br>DOC7              |            |          | ES A     |       |               | -   | TOB              |     |        |      |              | ^^     | 61             | PA 903820 5130 39  |                      |
| JUC /                     | -00        | -01      |          | -     | U             | 2   | TOB              | _   |        |      | 0 0          | UU     | 31             | LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 L   | 41                   |
| 90C0<br>90C0<br>3K84      | -33<br>-01 | -86      |          | B     | C<br>C<br>C   | C   | 1                | 3   | 2      | J07  | 0 0          | 00     | A7<br>A7<br>A7 | MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1 K MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1 C MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1 I 168   | 83<br>40<br>45       |
| 1838                      | -83        | -coo     | 98       | D     | С             | E   | Т <b>ОВ</b><br>1 |     |        |      | 9 01         | 00     | C2             | PA 092155 5130 39<br>MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 H  | 161                  |
| 1082                      | -36        | -95      |          | В     | c             | A   | T <b>CB</b><br>1 |     |        |      | 6 0          | 00     | 81             | PA 971880 5130 39<br>Lease-Rental of Eq/industria 3 6 4 1 J  | 37                   |
| :A31                      | -83        | -C00     |          | _     | C<br>ST/      | _   | TOB<br>1         |     |        |      |              | 00     | CS             | PA 090645 5130 39<br>MAINT-REPAIR-ALTER/OTHER UT! 8 A 3 4 J 01B 1 B J 1 E<br>7,856   | 172                  |
| )<br>IE07<br>IE07<br>IE07 | -63<br>-83 | -C07     | 84<br>97 | B     | C<br>C<br>C   | Ā   | 5                | 2   | 2      | 254  | 0 DI         | NJ     | A4B            | PA 384320 5135 39 VEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B 1 B J 1 D VEHICULAR FURNITURE AND ACCE 5 A 6 4 J 01B 1 B J 1 F VEHICULAR FURNITURE AND ACCE 5 A 3 6 J 01B 1 B J 1 D 475 | 239<br>203<br>33     |

U S SEATING CO
1 L OAEO7 0371
1 L OAEO7 0371
1 L OAEO7 0371
1 E OAEO7 3663

UNION CARBIDE (
4 D 00400 2218
4 G 00400 3445

HAMILL MFG CO
2 L JA117 1099
2 B TA100 0361
2 I TA100 0361
2 I TA100 0363
2 I TA100 0363
2 I TA100 0363

BETZ ENTEC INC
3 H 0GC02 0263

BETZ LABGRATOR:
2 C JA111 1958

DEI.TA DATA SYS'
1 I OAK21 0422
1 D 0KF11 0112
1 I 0ZD04 2770
3 C 0UA02 0073
3 D 0HC13 0048

GENERAL MACHINI
4 K 00700 0373
4 F 00700 3381
4 I 00700 3381
4 I 00700 3381
4 I 00700 1903
4 F 00700 3303
6 MIMCO INC
4 B 00700 1303
6 F 00700 3413

MPC615 GEGGRA

S M V O 1111 C N 55555 AAAA

1

. 24

.

| )E  | FAIL        | <br> | .181              | i Ng |               |               | CT<br>      | <b>08</b> EI | R . | - :    | SEPTE          | MBER | FY  | 83. PAGE 6228   |                      |
|-----|-------------|------|-------------------|------|---------------|---------------|-------------|--------------|-----|--------|----------------|------|-----|---|----------------------|
|     |             |      | 222<br>222        |      |               |               |             | 999          |     | 9<br>D | 10A            | 1 OB | 100 | 1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 9 A 0 1 3 2   | 4 \$\$\$\$\$\$ (000) |
|     |             |      |                   |      |               |               |             | TOP          |     |        |                |      |     | PA 088106 5135 39   |                      |
| 7   | 82          | -c2  | 787               |      | В             | c .           |             | 5            | 2   | 2      | 2540           | DNT  | A4B | PA 086106 5135 39 VEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B 1 B J 1 J  | 426                  |
|     |             |      | 787               |      | В             | C.            | A           | 5            | 2   | 2      | 2540           | DNL  | A4B | VEHICULAR FURNITURE AND ACCE 5 A 6 4 J 01B 1 B J 1 K<br>VEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B 1 B J 1 E  | 213                  |
| )7. |             |      | 798<br>ACTO<br>TY | )R   | B<br>TO<br>TO | C<br>TA<br>TA | A<br>L<br>L | 5            | 2   | 2      | 2540<br>3<br>6 | DNJ  |     | VEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B 1 B J 1 E 949<br>1,424   | 310                  |
|     |             |      |                   |      |               |               |             | TOW          | ANI | DA     |                |      |     | PA 898500 5140 39   |                      |
|     |             |      | 577               |      | E             |               |             |              |     |        |                |      |     | MISC WELDING SCLDERING & BRA 6 A 3 5 C O1A 1 B J 1 C  | 54                   |
| ж.  |             |      | 577<br>ACT        |      | E<br>To       |               |             | 5            | 2   | 2      | 3439<br>2      |      | CSE | MISC WELDING SCLDERING & BRA 6 A 6 3 C 0000 0 J 1 G   | 54                   |
|     |             |      |                   |      |               |               |             | TRA          | FFC | )RI    | <b>o</b>       |      |     | PA 427760 5160 39   |                      |
|     |             |      | 038               |      | В             | Ç.            | Ā           | 1            | 2   | 2      | 4820           | 000  | A3  | VALVES NONPOWERED         8 A 3 5 J 1026 1 B         J 1 K           NUCLEAR REACTORS         8 A 3 6 J 01B 1 B         J 1 B           NUCLEAR REACTORS         8 A 3 6 J 17A 1 B         J 1 D           NUCLEAR REACTORS         8 A 3 6 J 17A 1 B         J 1 D           NUCLEAR REACTORS         8 A 3 6 J 17A 1 B         J 1 D           NUCLEAR REACTORS         8 A 3 6 J 17A 1 B         J 1 J 1 | 89                   |
|     |             |      | 121<br>188        |      | Ç             | Ç.            | Ă           | !            | 2   | 2      | 4470           | 000  | C9E | NUCLEAR REACTORS 8 A 3 6 J 01B 1 B J 1 B NUCLEAR REACTORS 8 A 3 6 J 17A 1 B J 1 D   | 33                   |
|     |             |      | 189               |      | A             | Č.            | 2           | ì            | 2   | 5      | 4470           | 000  | COF | NUCLEAR REACTORS 8 4 3 6 J 17A 1 B J 1 D  | 30<br>52             |
|     |             |      | 427               |      | ē             | č             | Ä           | i            | 2   | Z      | 4470           | 000  | C9E | NUCLEAR REACTORS 8 A 3 6 J 17A 1 B J 1 I  | 72                   |
|     | COI         | NTR  | ACT               | SR   | то            | TA            | L           |              |     |        | 5              |      |     | 276   |                      |
| 14. | -01-        | -60  | )                 |      | В             | C .           |             | TRE          |     |        |                | 000  | C9E | PA 048364 5193 39<br>MISCELLANEOUS CHEMICAL SPECI 3 6 4 1 H   | 27                   |
| IC  |             |      |                   |      |               |               |             | TRE          | VOS | BE     |                |      |     | PA 115612 5193 39<br>CHEMICALS 8 A 4 5 D 1015 5 B J 1 B   |                      |
| 14  | 83.         | -C1  | 851               |      | В             | C .           | A           | 1            | 2   | 2      | 6610           | 000  | АЗ  | CHEMICALS 8 A 4 5 D 1015 5 B J 1 B  | 44                   |
|     |             |      |                   |      |               |               |             | TRE          |     |        |                |      |     | PA 259813 5193 39   |                      |
|     |             |      | 107               |      | В             |               |             |              |     |        |                |      |     | OTHER CRYPTOLOGIC EQUIPMENT 8 A 3 5 J 1001 5 B J 1 I  | 93                   |
|     | 31 -        |      | 949               |      | B<br>B        |               |             | 3            | 2   | 2      | 7025           | 000  | A7  | ADP INPUT/GUTPUT AND STORAGE 3 6 4 1 C ADP ACCESSORIAL EQUIP 8 1 3 5 A 1001 5 B J 1 I   | 139<br>45            |
|     |             |      | 878               |      |               |               |             |              |     |        | 7050           |      |     |   | 45<br>64             |
|     | 31.         |      |                   |      |               |               |             |              |     |        | 7025           |      |     |   | 40                   |
| :O: | 31 -<br>CO1 |      | ACTO              |      |               |               |             | 5            | 2   | 2      | 7042<br>6      | 000  | A7  | ADP INPUT/GUTPUT AND STORAGE 3 6 4 1 C HINI & MICRO COMPUTER CONTRO 3 6 4 1 C   | 173                  |
| χĸ  | :T8         | ca   | INC               |      |               |               |             | TRE          | VO  | BE     |                |      |     | PA 382320 5193 39   |                      |
|     |             |      | 800               |      | В             | C.            |             | 5            | 2   | 2      | 3950           | 000  | CSD | WINCHES HOISTS CRANES AND DE 6 A 3 3 J 0000 0 J 1 K<br>WINCHES HOISTS CRANES AND DE 6 A 6 3 J 0000 0 K 1 A  | 32                   |
|     |             |      | 800               |      | В             |               |             |              | 2   | 2      | 3950           | 000  | CSD | WINCHES HOISTS CRANES AND DE 6 A 6 3 J 0000 0 K 1 A   | 32                   |
|     |             |      | 059               |      | В             |               |             |              | 2   | 2      | 3950           | 000  | CaD | WINCHES HOISTS CRANES AND DE 6 A 3 3 J 0000 0 J 1 L   | 27                   |
|     |             |      | 059<br>468        |      | В             |               |             | 5<br>5       |     |        |                |      |     | WINCHES HOISTS CRANES AND DE 6 A 6 3 J 0000 0 J 1 E WINCHES HOISTS CRANES AND DE 6 A 3 3 J 0000 0 J 1 E   | 27                   |
|     |             |      | 629               |      |               |               |             | 5            |     |        |                |      |     | WINCHES HOISTS CRANES AND DE 6 A 3 3 J 0000 0 J 1 I   | 29<br>37             |
|     |             |      | ACTO              |      |               |               |             | •            | _   |        | 6              |      |     | 184   | 0,                   |
|     |             |      |                   |      | _             | _             |             | TRE          |     |        |                |      |     | PA 089229 5193 39   |                      |
|     |             |      | 108               |      |               |               |             |              | 2   | 2      | 4210           | 000  | CSE | FIRE FIGHTING EQUIPMENT 8 A 3 3 J 0000 0 J 1 A<br>FIRE FIGHTING EQUIPMENT 8 A 6 3 J 0000 0 J 1 F  |                      |
| ľ   |             |      | ACT               |      |               |               |             | 5            | Z   | Z      |                | 000  | CAE | FIRE FIGHTING EQUIPMENT 6 A 6 3 J 0000 0 J 1 F  | 40                   |
|     |             |      |                   |      |               |               |             |              |     |        |                |      |     |   |                      |

ETAIL LISTING

OCTOBER - SEPTEMBER FY AS

S M
V G 1111
C N 55555 AAAA .

POOLEY MACHINE |
4 I 00500 2748 |

REPUBLIC MMT S'
1 L 0AH01 6323 |
2 I D2601 1375 |
2 F MF108 0179 |
2 F MF108 0179 |
2 F MF108 0179 |
2 I PF161 0848 |
2 I LF130 0873 |
2 I LF130 0873 |
4 H 00700 4384 |

PENN TROY MACHII
1 K 0AE07 0392 |
1 B 0AE07 2346 |

SNAP TITE INC
1 L 0AE07 1210 |
1 H 0AE07 8321 |
2 A F7004 0314 |

HARSCO CORP
2 D PA100 1324 |
2 D SA101 0569 |
2 H TA100 0543 |

SUMMIT PRODUCTS
1 C 0AG02 0056 |

PENNSYLVANIA 3T/
1 F 0AE07 4091 |
1 L 0A929 0104 |
1 K 0A929 0104 |
1 K 0A929 0047 |
1 L 0A929 0047 |
1 L 0A929 0041 |
1 K 0A929 0041 |
1 K 0A929 0041 |
1 K 0A929 0041 |
1 L 0A929 0105 |
1 L 0A929 0105 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |
1 A 0A929 0216 |

MPC615 GEOGRAP

51

9-82-K0086

|       |                 |    |    |     |            |    |     | -            |      |            |   |              |
|-------|-----------------|----|----|-----|------------|----|-----|--------------|------|------------|---|--------------|
| TAIL  | . LIST          | IN | 3  | 50  | TOBI       | ER | - ; | SEPTE        | MBER | FY         | 83. PAGE 6230   |              |
|       |                 |    |    |     |            |    |     |              |      |            |   |              |
|       |                 |    | _  | _   |            | _  | _   |              |      |            |   |              |
|       | 22222           |    | 5  |     |            |    | 9   | 104          | 100  | 100        | 1 1 1 1 1 1 9 2 2 2<br>3 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(00   | 001          |
|       |                 |    | ₽. |     |            |    |     |              |      |            | ; if DESCRIPTION OF CHUIT/SRVC 2 3 4 0 6 1/1/ 6 3 M 0 1 3 24 333333 (UC   |              |
|       |                 |    |    |     |            |    |     |              |      |            |   |              |
| VE    | SITY            |    |    |     | 1.104      | VE | De  | ITY P        | A DŁ |            | PA 675660 5270 39   |              |
|       | K0160           | )  | C  | c z |            |    |     | AZ11         |      | 81         | RDTE/6THER RESEARCH AND DEVE 8 8 7 5 M 05 7 B S 1 F   | 30           |
|       | K0062           |    |    | C Z |            |    |     | AZ11         |      |            | RDTE/OTHER RESEARCH AND DEVE 8 8 3 5 M 05 7 B S 1 C   |              |
|       | K0081           |    |    | CZ  |            |    |     | AZ11<br>AZ11 |      |            | RDTE/OTHER RESEARCH AND DEVE 8 8 3 5 M 05 7 B S 1 E 10 RDTE/OTHER RESEARCH AND DEVE 8 8 3 5 M 05 7 B S 1 F 9  | 00<br>93     |
|       | K0126           |    | č  |     | 2 5        |    |     | AZII         |      |            | RDTE/OTHER RESEARCH AND DEVE 8 8 3 5 M 05 7 B S 1 H 13  |              |
| -82-  | CO183           | 3  | 8  | C   | 2 5        | 2  | 2   | R599         | 000  | 81         | OTHER SPECIAL STUDIES AND AN 8 8 3 5 M 05 7 B S 1 J 14  |              |
|       | K0036           |    | 8  |     | 2 5        |    |     | AD22         |      | <b>S</b> 1 | RDTE/DEFENSE SERVICES 8 8 3 5 M 05 7 B S 1 G  | 40           |
|       | C0049           |    | B  |     | 25         |    |     | R599<br>U005 |      | 3 î        | OTHER SPECIAL STUDIES AND AN 8 E 6 5 M 05       7 B S 1 H       4         TUITION FEES       8 8 4 5 M 05       7 B J 1 L       10         TUITION FEES       8 8 4 5 M 05       7 B J 1 L       11         TUITION FEES       8 8 4 5 M 05       7 B J 1 I       3         TUITION FEES       8 8 4 5 M 05       7 B J 1 I       3         RDTE/EDUCATION       8 A 3 5 M 05       7 B J 1 F       14         RDTE/OTHER DEFENSE       8 8 7 5 M 05       7 B S 1 A       6         RDTE/OTHER DEFENSE       8 8 7 5 M 05       7 B S 1 K       3         RDTE/OTHER DEFENSE       8 8 7 5 M 05       7 B S 1 J       20         RDTE/OTHER DEFENSE       8 8 7 5 M 05       7 B S 1 J       20         RDTE/OTHER DEFENSE       8 8 7 5 M 05       7 B S 1 L       20 | 42           |
|       | A0087           |    | B  |     | 2 5        |    |     | U005         |      | 81         | TUITION FEES 8 8 4 5 M 05 7 B J 1 C 11  |              |
| -76-  | A0087           | ,  | В  | C Z | 5          | 2  | 2   | U005         | 000  | 81         | TUITION FEES 8845 M 05 7B J 1 I   | 30           |
|       | H0025           |    | 8  |     | 2 5        |    |     | U005         |      | 81         | TUITION FEES 8 8 4 5 M 05 7 B K 1 J   | 37           |
|       | K0246           |    | B  |     | 2 5<br>2 5 |    |     | AF11<br>AD91 |      | 31<br>81   | RDTE/EDUCATION 8 A 3 5 M 05 7 B J 1 F 14 RDTE/GTHER DEFENSE 8 8 7 5 M 05 7 B S 1 A 6  | 44<br>60     |
|       | C0775           |    |    | č   |            |    |     | AD91         |      | Si         | RDTE/OTHER DEFENSE 8 8 7 5 M 05 7 B S 1 K   | 37           |
| -79-  | C0610           | )  | В  |     | 5          | 2  | 2   | AD91         | 000  | 31         | RDTE/OTHER DEFENSE 8 8 7 5 M 05 7 B S 1 J 20  |              |
|       | C0762           |    | 8  |     | . 5        |    |     | AD91         |      |            |   |              |
|       | C0526           |    | B  |     | 2 5        |    |     | AD91         |      |            |   | 55<br>35     |
|       | C0954           |    | В  |     | 2 5        |    |     | AZ11         |      |            |   | 30           |
| -81 - | K0025           | •  | В  |     | 8          |    |     | AD91         |      | 31         | RDTE/OTHER DEFENSE 8 8 7 5 M 05 7 B S 1 J 7   | 76           |
|       | K0197           |    | 8  |     | . 5        |    |     | AD91         |      |            |   | 76           |
|       | K0276<br>K0465  |    | 8  | CZ  | 2 5        |    |     | AD91         |      |            | RDTE/OTHER DEFENSE 8 8 3 5 M 05 7 B S 2 J 22 RDTE/OTHER DEFENSE 8 8 7 5 M 05 7 B S 1 C 4  | 23<br>44     |
| - :   | K0481           |    | В  |     | 2 5        |    |     | AZ11         |      |            | RDTE/OTHER RESEARCH AND DEVE 8 8 7 5 M 05 7 B S 1 L 11  |              |
| -82-  | C0231           |    | В  | C   | . 5        |    |     | AD91         |      | <b>S</b> 1 | RDTE/OTHER DEFENSE 8875 M 05 7 B S 1 J  | 60           |
|       | C0756           |    | В  |     | 5          |    |     | AD91         |      |            |   | 45           |
|       | K0262<br>K0339  |    | В  | C 2 | . o<br>! 5 |    |     | AD91<br>AD91 | 000  |            | RDTE/OTHER DEFENSE         8 8 6 5 M 05 7 B S 1 D         22           RDTE/OTHER DEFENSE         8 8 7 5 M 05 7 B S 1 J         10   |              |
|       | K0339           |    | Б  |     | . 5        |    |     | AD91         | 000  |            |   |              |
|       | K0610           |    | В  |     | : 5        |    |     | AD91         |      |            | RDTE/GTHER DEFENSE         8 8 6 5 M 05 7 B S 2 D         40           RDTE/GTHER DEFENSE         8 8 7 5 M 05 7 B S 1 F         6           RDTE/GTHER DEFENSE         8 8 6 5 M 05 7 B S 1 H         5  | 30           |
|       | K0702           |    | B  |     | 5          | _  | _   | AD91         | 000  |            | RDTE/OTHER DEFENSE 8 8 6 5 M 05 7 B S 2 D 40 RDTE/OTHER DEFENSE 8 8 7 5 M 05 7 B S 1 F RDTE/OTHER DEFENSE 8 8 6 5 M 05 7 B S 1 H RDTE/OTHER DEFENSE 8 8 3 5 M 05 7 B S 2 B 36   |              |
|       | K0052<br>K0067  |    | 8  | CZ  | : 5<br>: 5 | _  | _   | AD91         |      |            | RDTE/OTHER DEFENSE         8 8 3 5 M 05 7 B S 2 B         36           RDTE/OTHER DEFENSE         8 8 3 5 M 05 7 B S 1 A         7  | 50<br>75     |
|       | K0604           |    | Ď  |     | 5          |    |     | AD91         | 000  |            | RDTE/OTHER DEFENSE 8835 M 05 7 B S 1 H  | 55           |
|       | C6043           |    | В  |     | 5          |    |     | AC51         |      |            | RDTE/WEAPONS 8 A 7 5 M 05 7 B U 2 J 4,42  | 24           |
|       | C6043           |    | 8  |     | 5          |    |     | AC52         |      |            | RDTE/WEAPONS 8 A 7 5 M 05 7 B U 2 L 1.78  | 82           |
|       | C6043           |    |    | CZ  |            |    |     | AC52<br>AC51 |      |            | RDTE/WEAPONS 8 A 7 5 M 05 7 A U 2 B 5,14 RDTE/WEAPONS 8 A 7 5 M 05 7 A U 2 C 1,09   |              |
|       | C6043           |    | B  |     | 5          |    |     | AC52         |      |            | RDTE/WEAPONS         8 Å 7 5 M 05         7 Å U 2 B         5,14           RDTE/WEAPONS         8 Å 7 5 M 05         7 Å U 2 C         1,09           RDTE/WEAPONS         8 Å 7 5 M 05         7 B U 2 E         62           RDTE/WEAPONS         8 Å 7 5 M 05         7 B U 2 E         62           RDTE/WEAPONS         8 Å 7 5 M 05         7 B U 2 H         29  |              |
|       | C6043           |    | 8  |     | 5          |    |     | AC62         |      |            | RDTE/WEAPONS 8 A 7 5 M 05 7 B U 2 H 29  | 93           |
|       | H0257           |    |    | CZ  |            | _  | _   | U005         |      |            | TUITION FEES 8445 M 05 7 B J 1 K 3  | 39           |
|       | H0257<br>H0257  |    | B  |     | 5          |    |     | U005         |      |            | TUITION FEES  | 39<br>65     |
|       | D0319           |    | 8  |     | 5          |    |     | U005         |      |            | TUITION FEES 8 8 4 5 M 05 7 B J 1 H 6 TUITION FEES 8 8 4 5 M 05 7 B J 1 J 15  |              |
| .79-  | D0319           | )  | В  | Ĉ 2 | 8          | 2  | 2   | U005         | 000  | 81         | TUITION FEES 8845 M 05 7 B J 1 L 16   |              |
|       | D0319           |    |    | CZ  |            |    |     | U005         |      |            | TUITION FEES 8 8 4 5 M 05 7 B J 1 D 15  |              |
|       | K0067<br>K0067  |    |    | CA  |            |    |     | AC21<br>AC22 |      |            | RDTE/MISSILE AND SPACE SYSTE 8 8 7 5 M 05 7 A S 1 J 10 RDTE/MISSILE AND SPACE SYSTE 8 8 7 5 M 05 7 A S 1 K 8  | 02<br>80-    |
| _     | ~ <del>~~</del> |    | _  | -   |            | ~  | ~   | ~~~          | 500  | 75         | INVESTIGATE NUM SENCE STOLE 0 0 / 3 M US / A S   K  | 5 <b>U</b> - |

MPC615 GEOGRAPHIC S M V O 1111 222 C N 55555 AAAA AAA PENNSYLVANIA STATE
3 B 0HE03 0135 F04
3 D 0HE03 0177 F04
3 J 0HV03 0016 F18
3 J 0F503 0002 F33
3 A 0F503 0323 F33
3 K 0HR06 0020 F33
3 C 0HX04 0136 F49 ENGINEERING CONSUL 2 A PA100 0407 NOO 2 I PA100 2300 NOO A M P PRODUCTS COR 2 I JA112 6596 NOO BRAND NAME CONTRAC 1 1 OHC40 5022 DLA DEN TAL EZ MFG CO 1 C 08T10 0086 V79 2 I PN752 0004 V79 DENTAL ENGINEERING 2 A RA100 A033 NOO ELLIGTT INSTRUMENT 4 L 00120 0615 V79 4 L 00120 0616 V79 4 L 00120 0617 V79 GENERAL ELECTRIC C 1 1 0CA76 0021 DAC 2 E D2602 0899 NOO 3 E 0HU61 0141 F33 HEWLETT PACKARD CO 1 1 0AB08 0279 G80 1 1 0AB08 0286 G80 1 1 0AB08 0267 G80 1 1 0AB08 0331 G80 1 E 0AB07 0544 G80 1 F 0AB07 4392 G80 1 H 0AG38 0172 G80 1 H 0AG38 0173 G80

\* mg

| 9 CCCCC 3<br>5 55555 | 5 7<br>A C 8 91    | 9 9<br>99 C D 10A       | 108 100 | 1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 9 A 0 1 3 24 55                          | \$\$\$\$(000) |
|----------------------|--------------------|-------------------------|---------|--|---------------|
| ERSITY               | ш                  | NIVERSITY P             | ARK     | PA 675660 5270 39  |               |
| 1-K0067<br>2-K0063   | BCAB               |                         | 000 A2  | RDTE/MISSILE AND SPACE SYSTE 8 8 7 5 M 05 7 A S 1 B  | 80<br>27      |
| 2-K0023<br>5-A0402   | B C Z 5<br>B C Z 5 | 2 2 AJ12<br>2 2 U005    |         | RUTE/GENERAL SCIENCES AND IE 8 8 / 5 M US / B S ? J  | 100           |
| B-A0402              | BCZ5               | 2 2 U005                | 000 51  | TUITION FEES 8 8 4 5 M 05 7 B J 1 A  | 35<br>32      |
| 2-K2256<br>3-K0019   | B C Z 5            |                         |         | RDTE/FUELS AND LUBRICANTS 8 8 3 5 M 05 7 B S 1 K RDTE/GENERAL SCIENCES AND TE 8 8 7 5 M 05 7 B S 1 C         | 29<br>52      |
| SNTRACTOR            | TOTAL              | 64                      |         | 18,782   |               |
| 4 PUBS               |                    | PPER DARBY              |         | PA 006797 5280 39  |               |
| 0-D0989<br>3-D1845   | CCZ1<br>BCZ1       | 2 2 R219<br>2 2 R414    | 000 S1  | OTHER ARCHITECTS & ENGINEERI 8 A 4 6 J 01B 2 A Y 1 L<br>SYSTEMS ENGINEERING SERVICES 8 A 4 6 J 01B 2 B U 1 I | 30<br>35      |
| SNTRACTUR            | TOTAL              | 2                       |         | 65   |               |
| 3-C0894              | B C A 1            | ALLEY FORGE             |         | PA 005717 5287 39<br>GUIDED MISSILE MAINTENANCE E 8 4 3 5 A 1015 5 B J 1 I                                   | 230           |
| 3-00034              |                    |                         |         |  | 230           |
| K-50000              | B C A 5            | ALLEY FORGE<br>2 2 8999 |         | PA 888888 5287 39<br>FOOD ITEMS FOR RESALE 6 6 4 5 A 09 7 B J 1 I  | 27            |
|                      | V                  | ALLEY FORGE             |         | PA 261330 5287 39  |               |
| 3-1F<br>3-1F         | CCZ5<br>BCA1       |                         |         | X-RAY EQUIP SUPPLIES - MEDIC 2 6 4 1 B DENTAL INSTRUMENTS EQUIP AND 2 6 4 1 D                                | 48<br>34      |
| DNTRACTOR            |                    | 2 2 6520                | 000 036 | 82   | 34            |
| 06                   |                    | ALLEY FORGE             |         | PA 082172 5287 39  |               |
| 3-C0133              | B C A 1            | 2 2 6520                | 000 C9B | DENTAL INSTRUMENTS EQUIP AND 8 4 3 5 A 07 2 B J 1 L  | 76            |
| 2-28                 | BCAS               | ALLEY FORGE             |         | PA 049552 5287 39 DENTAL INSTRUMENTS EQUIP AND 6 6 4 1   | 34            |
| 2-28                 | B C A 5            | 2 2 6520                | 000 C9B | DENTAL INSTRUMENTS EQUIP AND 6 6 4 1   | 38            |
| 2-28<br>INTRACTOR    | B C A S            |                         | 000 C98 | DENTAL INSTRUMENTS EQUIP AND 6 6 4 1 L   | 45            |
|                      | V                  | ALLEY FORGE             |         | PA 380520 5287 39  |               |
| 3-C0012              | B C A 5            | 2 2 AD94                | 000 A7  | RDTE/OTHER DEFENSE 8 1 3 5 B 11 2 A R 2 I  | 1,000         |
| 3-00412<br>2-00360   | B C A 1<br>B C Z 5 | 2 2 AC65<br>2 2 R53A    |         | RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 A 11 5 8 U 2 E INTELLIGENCE ANALYSIS SUPPOR 8 1 6 5 A 1008 3 B J 1 E    | 416<br>100    |
| INTRACTOR            |                    | 3                       | ****    | 1,516  | 100           |
|                      |                    | LLEY FORGE              |         | PA 455260 5287 39  |               |
| 1-81<br>1-81         | BCB5               | 2 2 7010                | 000 A7  | ADPE CONFIGURATION 3 6 4 1 H ADP ACCESSORIAL EQUIP 3 6 4 1 I   | 63<br>47      |
| 1-81                 | BCAS               | 2 2 7035                | 000 A7  | ADP ACCESSORIAL EQUIP 3 6 4 1  | 39            |
| 1-81<br>2-92         | B C A 5<br>C C A 5 | 2 2 7010<br>2 2 6625    | 000 A7  | ADPE CONFIGURATION 3 6 4 1 I ELECTRICAL ELECTRONIC MEASUR 3 6 4 1 E  | 28<br>30      |
| 1-92                 | BCAS               | 2 2 6625                | 000 A7  | ELECTRICAL ELECTRONIC MEASUR 3 6 4 1   | 77            |
| 1-45<br>1-45         | BCA5               | 3 2 6625<br>3 2 6625    |         | PA 450260 5287 39  ADPE CONFIGURATION 3 6 4 1  | 55<br>65      |

|                    |            |    |     |    |        |    |     |     |                       |     |       |           |    |     |     |            |     |      |     | . <b>.</b> . |     |     |            |          |    |   |        |                          |       |     |   |       |          |          |            |   |     |             |            |
|--------------------|------------|----|-----|----|--------|----|-----|-----|-----------------------|-----|-------|-----------|----|-----|-----|------------|-----|------|-----|--------------|-----|-----|------------|----------|----|---|--------|--------------------------|-------|-----|---|-------|----------|----------|------------|---|-----|-------------|------------|
| 22222              | _          |    | 7   | _  |        |    | 9 9 |     |                       |     | _     |           |    | _   |     |            |     |      |     |              |     |     |            |          | 1  | 1 | 1      | 1                        | 1     |     |   | 1     | 1        | 1        | 2 :        | 2 | 2   |             | _          |
| cccc               |            |    | . C |    | 991    |    | 3 U |     | IUA                   | 10  | 5<br> | 100       | 11 | - D | £3  | CKI        | P 1 | 101  |     | ?r<br>·      | CMU | 114 | SKV        | /C       | 2  | 3 | 4      | <b>-</b> -               | 5<br> | 171 | 7 | 8<br> | 9        | <u>.</u> | 0          | 1 | 3 2 | 4 \$55555(0 | (00)       |
|                    |            |    |     |    |        |    |     |     |                       |     |       |           |    |     |     |            |     |      |     |              |     |     |            |          |    |   |        |                          |       |     |   |       |          |          |            |   |     |             |            |
|                    |            |    |     |    |        |    |     | _   |                       |     |       |           |    |     |     |            |     |      |     |              |     |     |            |          |    |   |        |                          |       |     |   |       |          |          |            |   |     |             |            |
| :-45               |            |    | c   | •  |        |    |     |     | 5RGE<br>8625          |     | 0     | <b>A7</b> | F۱ |     | PA  |            |     | FI F | ст  | .BQ          |     |     | BO<br>EASL |          |    |   | 39     |                          |       |     |   |       |          |          |            |   | н   |             | 72         |
| -48                |            | Ď  | _   |    | š      |    |     |     | 8625                  |     |       |           |    |     |     |            |     |      |     |              |     |     | EASL       |          |    |   |        |                          |       |     |   |       |          |          |            |   | н   |             | 66         |
| :-45               |            |    |     | A  | 5      |    |     |     | 5625                  | 00  | 0     | <b>A7</b> | EL | EC  | TR  | I CA       | Ĺ   | ELE  | CT  | RO           | NIC | M   | EASL       | JR       | 3  | 6 | 4      | 1                        |       |     |   |       |          |          |            |   | H   |             | 76         |
| 1-46               |            |    | _C  |    | 5      | 1  | 2 2 | 2   | 8625                  | 00  | 0     | A7        |    |     |     | I CA       | L   | ELE  | CT  | RO           | NIC | M   | EASL       | JR ·     | 3  | 6 | 4      | 1                        |       |     |   |       |          |          |            |   | ı   | ;           | 27         |
| INTRACT            | OR         | 11 | 911 | u. |        |    |     |     | 12                    |     |       |           |    | 64  | 0   |            |     |      |     |              |     |     |            |          |    |   |        |                          |       |     |   |       |          |          |            |   |     |             |            |
|                    |            |    |     |    | VAL    | L. | ΕY  | F   | TRGE                  |     |       |           |    |     | PA  |            |     |      |     |              | 46  | 80: | 20         | 52       | 87 |   | 39     |                          |       |     |   |       |          |          |            |   |     |             |            |
| -C0344             |            | В  | C   | A  | 1      | 1  | 2 2 | : : | 7025                  | 00  | 0     | A7        | AD | P   | 1 N | PUT        | /0  | UTF  | TU  | A            | ND  | ST  | BRAG       | 3E       | 8  | Α | 3      | 5 .                      | Α     | 100 | 1 | 5     | В        |          | J          | 1 | Ε   | (           | 61         |
|                    |            |    |     |    |        |    |     |     |                       |     |       |           |    |     |     |            |     |      |     |              |     |     |            |          |    |   |        |                          |       |     |   |       |          |          |            |   |     |             |            |
| -C0430             |            | R  | C   | •  |        |    |     |     | JRGE<br>1 336         |     |       | AR        | QU |     | PA  | MQ         |     | UAG  | HE  | . 40         |     | 24  | SO<br>KPLC | 52<br>18 |    |   | 39     | 5                        | Δ     | 101 |   | ~     | <b>D</b> |          | J          | , | _   |             | 40         |
|                    |            | •  | ٠   | _  | •      | ٠  |     | •   | . 550                 | OFI | ·     | ~0        |    |     | CD  | 113        | _   |      | ·n_ |              | 3   | -   | ~          | ,,       | Ü  | ^ | 3      |                          | _     |     |   | 9     | D        |          | ,          | ' | C   | •           | 40         |
| ERV I CE           | <b>S</b> ( | ÇŌ | _   |    |        |    |     |     | RGE                   | _   | _     |           |    |     | PA  |            |     |      |     | _            |     | 08  | 30         | 52       |    |   | 39     | _                        |       |     |   |       |          |          |            |   |     |             |            |
| -96108             |            | В  |     |    | 5      |    |     |     | 7010                  |     |       |           |    |     |     | ONF        |     |      |     |              |     |     |            |          |    |   |        |                          |       | 101 |   |       |          |          | J          |   |     |             | 61 -       |
| 1-96106<br>1-96108 |            | C  | _   |    | 5<br>5 |    | 22  |     | 7010<br>7010          |     |       |           |    |     |     | ONF<br>ONF |     |      |     |              |     |     |            |          |    | A |        |                          |       | 101 |   |       | A<br>B   |          | J;<br>J    |   |     | •           | 63-        |
| -96108             |            | č  | _   |    | 5      |    |     |     | 7010                  |     |       |           |    |     |     | ÖNF        |     |      |     |              |     |     |            |          | -  |   |        |                          |       | 100 |   |       | _        |          | J          |   |     |             | 15<br>26   |
| -G6108             |            | 8  | Č   | A  | 5      | -  | 2 2 | :   | 7025                  | 00  | Ō     | A7        |    |     |     |            |     |      |     |              |     | ST  | SRAG       | 3E       | 8  | A | 4      |                          |       | 100 |   |       | Ā        |          | Ĵ          | • | -   | 1,8         |            |
| -96108             |            | C  | C   |    | 5      |    | 2 2 |     | 7025                  |     |       | A7        | AD | -   |     |            |     |      |     |              |     | ST  | JRAG       |          |    |   |        |                          |       | 100 |   |       | В        |          | J          |   |     | 1,5         |            |
| -C0011             |            | B  | C   |    | 5<br>5 |    | 2 2 |     | 7010<br>7010          |     |       |           |    |     |     | ONF        |     |      |     |              |     |     |            |          | 8  |   |        |                          |       | 102 | - | •     | В        |          | J          |   |     |             | 63         |
| -c0011             |            | В  | _   |    | 5      |    |     |     | 7010<br>7010          |     |       |           |    |     |     | ONF<br>ONF |     |      |     |              |     |     |            |          |    |   |        |                          |       | 101 | _ | _     | _        |          | J;<br>J;   |   |     |             | 43<br>40   |
| -C0011             |            | В  |     |    | 5      |    |     |     | 7010                  |     |       |           |    |     |     | ONF        |     |      |     |              |     |     |            |          | -  |   |        |                          |       | 101 |   |       |          |          | J          |   |     | 1,0         |            |
| 1-C0011            |            | 8  |     |    | 5      |    |     |     | 7010                  |     |       |           |    |     |     | ONF        |     |      |     |              |     |     |            |          |    |   |        |                          |       | 101 |   |       |          |          | J          | 2 | J   | 5,5         |            |
| -C0011             |            | В  |     |    | 5      |    |     |     | 7010                  |     |       |           |    | PE  |     | ONF        |     |      |     |              |     |     |            |          |    | Ā |        | 5 ,                      |       | 101 |   |       |          |          | J          |   |     |             | 77         |
| -C0011             |            | B  |     | A  | 5<br>5 |    | 2 2 |     | 7 <b>0</b> 10<br>7010 |     |       |           | AD |     |     | ONF<br>ONF |     |      |     |              |     |     |            |          |    |   | 6<br>6 |                          |       | 101 |   |       | B<br>B   |          | J :        |   |     | 1,0         | 00<br>23   |
| -C0011             |            | B  |     | Ā  | 5      |    | 2   |     | 7010                  |     |       |           |    |     |     | ONF        |     |      |     |              |     |     |            |          |    |   |        | 5                        |       | 101 |   |       |          |          | J          |   |     |             | 23<br>52   |
| -C0011             | 1          | В  | C   | A  | 5      | 2  | 2 2 | 7   | 7010                  | 00  | Ō     | A7        |    |     |     | ONF        |     |      |     |              |     |     |            |          | -  |   |        | 5                        |       | 101 |   |       | В        |          | Ĵ          |   |     | 1,0         |            |
| -00011             | 2          | _  |     |    | 5      |    | 2   |     | 7010                  |     |       |           |    |     |     | ONF        |     |      |     |              |     |     |            |          |    |   |        |                          |       | 101 |   |       |          |          | J :        |   |     | 1,0         | 50-        |
| -C0011             | 1 2        | B  |     | Â  | 5<br>5 |    | 2   |     | 7010<br>7010          |     |       |           |    |     |     | ONF        |     |      |     |              |     |     |            |          | -  |   |        |                          |       | 101 | - | -     | _        |          |            | 2 |     | 5,5         |            |
| -C0011             | ī          | 8  |     |    | 5      |    | 2 2 |     | 7010                  |     |       |           | AD |     |     | ONF        |     |      |     |              |     |     |            |          | -  |   |        | 5 <i>i</i><br>5 <i>i</i> |       | 101 |   |       | ₽<br>B   |          | J          |   |     | 5,5         | 20 -<br>77 |
| -C0011             | 2          | 8  |     | Ä  | 5      |    | 2   |     | 7010                  |     |       |           |    |     |     | ONF        |     |      |     |              |     |     |            |          | -  |   | _      |                          |       | 101 |   |       |          |          | Ĵ          |   |     |             | 77-        |
| -C0011             | 1          | B  | _   | A  | 5      |    | 2 2 |     | 7010                  |     | _     |           |    |     |     | ONF        |     |      |     |              |     |     |            |          | -  |   |        | 5                        |       | 101 |   |       | В        |          | J          | 2 | L   | 1,00        |            |
| -C0011             | 2          |    |     |    | 5      |    | 2 2 |     | 7010                  |     |       |           |    |     |     | SNF        |     |      |     |              |     |     |            |          | -  |   |        |                          |       | 101 |   |       |          |          | J          |   |     | 1,0         |            |
| -C0011             | 1 2        | B  | C   |    | 5<br>5 |    | 2 2 |     | 7010<br>7010          |     |       |           |    |     |     | ONF        |     |      |     |              |     |     |            |          | -  |   |        |                          |       | 101 |   |       | B<br>B   |          | J;<br>J;   |   |     |             | 23<br>23-  |
| -C0011             | î          | B  |     |    | Š      |    | 2 2 |     | 7010                  |     |       |           | AD |     |     | ONF        |     |      |     |              |     |     |            |          | -  |   |        | 5                        |       | 101 | - |       | В        |          | J :        | _ |     |             | 23"<br>52  |
| -C0011             | 2          | В  | C   | A  | 5      | 4  | 2 2 | 7   | 7010                  | 00  | Ō     | A7        | AD | PĒ  |     | ONF        |     |      |     |              |     |     |            |          | _  |   |        |                          |       | 101 |   |       | Б        |          | Ĵ          |   |     |             | 52-        |
| -c0011             |            | В  |     | Ā  | 5      |    | 2 2 |     | 7010                  |     |       |           | AD |     |     | ONF        |     |      |     |              |     |     |            |          | _  |   |        |                          |       | 102 |   |       | В        |          | J          |   |     |             | 00         |
| -C0011             |            | B  | _   | Â  | 5<br>5 |    | 2 2 |     | 7010<br>7010          |     | _     |           | AD |     |     | ÖNF<br>ÖNF |     |      |     |              |     |     |            |          | _  |   |        |                          |       | 101 |   |       |          |          | 3          |   |     |             | 66         |
| -C0011             |            | B  | C   |    | 5      |    | 2 2 |     | 7010                  |     |       |           | AD |     |     | ONF        |     |      |     |              |     |     |            |          |    |   |        | -                        |       | 100 |   |       |          |          | J          |   |     | -           | 55<br>68   |
| -00005             |            | 8  | č   |    | 5      |    | 2   |     | 7010                  |     |       |           |    |     |     | ONF        |     |      |     |              |     |     |            |          | _  |   |        | -                        |       | 100 |   |       |          |          | J          |   |     | 17.0        |            |
| -C0005             |            | В  |     |    | 5      |    | 2 2 |     | 7010                  |     |       |           | AD | PE  | C   | ONF        | 1 G | URA  | TI  | ON           |     |     |            |          | 8  | A | 2      | 5                        | Ą     | 100 | - | _     | A        |          | J :        | 2 | F   | 22, 1       |            |
| -00005             |            | В  |     |    | 5      |    | 2 2 |     | 7010                  |     |       |           | AD |     |     | ONF        |     |      |     |              |     |     |            |          |    |   | 2      |                          |       | 100 |   |       | В        |          | J :        |   |     | _           | 10         |
| -C0005             |            | B  | _   |    | 5<br>5 |    | 2 2 |     | 7010<br>7010          |     |       |           |    |     |     | ONF<br>ONF |     |      |     |              |     |     |            |          |    |   |        |                          |       | 100 |   |       |          |          | J ;<br>U ; |   |     |             | 00         |
|                    |            | -  | •   | _  | 3      | •  | . « | •   |                       | 00  | •     | ~′        | ~0 | - 5 | اب  | SHL        |     | JRA  |     | JH           |     |     |            |          | •  | ^ | 3      | <b>U</b>                 | 0     | 101 | 5 | Z     | ^        |          | U          | 2 |     | 1,0         | 18         |

6232

OCTOBER - SEPTEMBER FY 83.

MPC615 GEOGRAPHIC

S M
V G 1111 2222
C N 55555 AAAA AAAA

MANAGEMENT & TECHNI

SCIENCE APPLICATION
1 H OZD30 0697 DNAG
SINTEX DENTAL PRODU
3 C OTAG3 0062 V797

STAR DENTAL MFG CO
2 I PA101 B147 G8V7
3 I OFS02 0526 V797

SYNTEX DENTAL CO
1 H OBT39 0197 V797
2 I LA109 0963 V797
3 D OJA28 0321 V797
3 D OJA28 0321 V797
3 E OGA16 0022 V797
4 K 00120 0112 DLA1
4 B 00120 1000 0V79

ALLEN CORP OF AMERI
2 E TK120 0446 NG13

APPLIED SCIENCE ASS
1 B OABO7 3612 DAAK
1 L OABO7 3312 DAAK
1 K OZD03 0163 NBDAG
2 I LF608 0006 N660
2 I LF608 0006 N660
2 I LF608 0006 N660
2 I LF608 0006 N660
3 K OHRO2 0012 F336
3 C OHRO2 0012 F336
3 C OHRO2 0012 F336
3 C OHRO2 0012 F336
3 J OHRO2 0011 F336
3 C OHRO2 0011 F336
3 D OHRO2 0011 F336
3 D OHRO2 0011 F336
3 A OHRO2 0011 F336
3 A OHRO2 0011 F336
3 A OHRO2 0011 F336
3 A OHRO2 0015 F336
3 A OHRO2 0015 F336
3 A OHRO2 0015 F336
3 A OHRO2 0015 F336
3 A OHRO2 0015 F336
3 A OHRO2 0015 F336
3 A OHRO2 0015 F336
3 A OHRO2 0015 F336
3 A OHRO2 0015 F336
3 A OHRO2 0015 F336
3 A OHRO2 0015 F336
3 A OHRO2 0015 F336
3 A OHRO2 0015 F336
3 A OHRO2 0015 F336
3 A OHRO2 0015 F336
3 A OHRO2 0015 F336
3 A OHRO2 0015 F336
3 A OHRO2 0015 F336
3 A OHRO2 0015 F336
3 A OHRO2 0015 F336
3 A OHRO2 0015 F336
3 A OHRO2 0015 F336
3 A OHRO2 0015 F336
3 A OHRO2 0015 F336

| • | 323                                     | 33                   | ;  |
|---|---|----------------------|--|
| : | 2                                       | 2<br>3 24 \$\$\$\$\$ | (000)  |
| , | 1                                       | н                    | 84   |
|   |   | A                    | 26   |
|   |   | !                    | 28<br>66   |
| • | 1                                       | H ! ! A D E H J B    | 26<br>39<br>41<br>96<br>104<br>27<br>38<br>28  |
| , | 1                                       | E                    | 686  |
|   | 111111111111111111111111111111111111111 | BKKL!KC!JACEJAD!!    | 63<br>146<br>75<br>86<br>27<br>33<br>42<br>69<br>33<br>28<br>63<br>212<br>51<br>48<br>337<br>40<br>520 |

S M V 0 1111 222 C N 55555 AAAA AA/ UNITED STATES STEE VILLANGVA UNIVERSI 1 H OAK11 2232 DAJ 2 I PK571 0001 NOC A & C BUILDING & ! 2 | C2472 B474 NG ALLIANCE PROPERTIE APPLICATIONS RESE 2 D PF161 0271 NG 2 G PF161 0607 NG 2 K PF161 0019 NG 2 K PF161 0019 NG: 2 B PF161 0152 NG: 2 C PF161 0221 NG: 2 F PF161 0531 NG: 2 G PF161 0602 NG: 2 I PF161 0803 NG: 2 I PF161 0906 NG: 2 H PF161 0721 NG: 2 F PF161 0772 NG:

MPC615 GEOGRAPHIC

PF161 0572 N6 ARCTIC CORNER INC 2 | C2472 B507 NG

ASTRONAUTICS CORP 1 K OEA18 0041 GS

BOUCHER & JAMES 11 2 1 C2472 8479 NG CANADIAN COMMERCIA 2 1 PF161 0752 NG

3 D OFF50 0630 93

COLM ENGINEERING 2 I C2472 B462 NG

BAFCO INC

IL LISTING GCTOBER - SEPTEMBER FY 83.

BERVICES CO VALLEY FORGE Entractor total 24

I NC

2-28

CITY

D-DOO11

TES INC

0-C0195 1-C0195 1-C0196

3-D0059 3-D0059

B-C0019 B-C0019 B-C0019 D-C0026

D-C0026 B-C0026

9-G0026 2-G0004 2-G0004

2-C0004 2-C0004

B-COC48 F C Z

3-1F B C A 5
1-F B C Z 5
1-F B C Z 5
2-2B B C A 5
3-1F B C A 5
3-1F B C A 5
3-1F B C A 5
3-1F B C A 5
1-22B B C A 5
0NTRACTOR TOTAL
CITY TOTAL

TOTAL

B C A 1 5 C A 5 D C C B 5 D C B 5 D C C Z 1 B C Z Z 1 B C Z Z 1 B C Z Z 1 B C Z Z 1 B C Z Z 1 F C Z Z 1 F C Z Z 1

C VALLEY FORGE PA 771400 5287 39 3-CO221 B C Z 5 2 2 AD94 000 S1 RDTE/OTHER DEFENSE 8 A 3 5 A 11 5 B

VALLEY FORGE PA 080527 5287 39

5 2 2 6520 000 C9B DENTAL INSTRUMENTS EQUIP AND 2 6 4 1

1 2 2 6520 000 C9B DENTAL INSTRUMENTS EQUIP AND 2 6 4 1

5 2 2 6520 000 C9B DENTAL INSTRUMENTS EQUIP AND 2 6 4 1

5 3 2 6520 000 C9B DENTAL INSTRUMENTS EQUIP AND 2 6 4 1

5 2 2 6520 000 C9B DENTAL INSTRUMENTS EQUIP AND 2 6 4 1

5 3 2 6520 000 C9B DENTAL INSTRUMENTS EQUIP AND 2 6 4 1

5 2 2 6520 000 C9B DENTAL INSTRUMENTS EQUIP AND 2 6 4 1

5 2 2 6520 000 C9B DENTAL INSTRUMENTS EQUIP AND 6 A 3 5 B 07 6 B

5 3 2 6520 000 C9B DENTAL INSTRUMENTS EQUIP AND 6 A 3 5 B 07 6 B

8 399

PA 063930 5288 39

2 2 AC64 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 6 6 J 01B

2 2 AC64 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 6 J 01B

2 2 AC62 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 6 J 01B

2 2 AC62 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 J 11

2 2 AC62 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 J 11

2 2 AJ13 000 C9E RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 J 11

2 2 AJ13 000 C9E RDTE/GENERAL SCIENCES AND TE 8 A 7 5 J 11

2 2 AJ13 000 C9E RDTE/GENERAL SCIENCES AND TE 8 A 7 5 J 11

2 2 AJ12 000 C9E RDTE/GENERAL SCIENCES AND TE 8 A 7 5 J 11

2 2 AJ12 000 C9E RDTE/GENERAL SCIENCES AND TE 8 A 7 5 J 11

2 2 AJ12 000 C9E RDTE/GENERAL SCIENCES AND TE 8 A 7 5 J 11

2 2 AJ12 000 C9E RDTE/GENERAL SCIENCES AND TE 8 A 7 5 J 11

2 2 AJ12 000 C9E RDTE/GENERAL SCIENCES AND TE 8 A 7 5 J 11

2 2 AJ12 000 C9E RDTE/GENERAL SCIENCES AND TE 8 A 7 5 J 01B

2 2 AJ12 000 C9E RDTE/GENERAL SCIENCES AND TE 8 A 7 5 J 01B

2 2 AJ12 000 C9E RDTE/GENERAL SCIENCES AND TE 8 A 8 5 J 01B

2 2 AJ12 000 C9E RDTE/GENERAL SCIENCES AND TE 8 A 7 5 J 01B

2 2 AJ12 000 C9E RDTE/GENERAL SCIENCES AND TE 8 A 7 5 J 01B

2 2 AJ12 000 C9E RDTE/GENERAL SCIENCES AND TE 8 A 7 6 J 01B

2 2 AJ12 000 C9E RDTE/GENERAL SCIENCES AND TE 8 A 7 6 J 01B

2 2 AJ12 000 C9E RDTE/GENERAL SCIENCES AND TE 8 A 7 6 J 01B

2 2 AJ12 000 C9E RDTE/GENERAL SCIENCES AND TE 8 A 7 6 J 01B

3 AJ12 000 C9E RDTE/GENERAL SCIENCES AND TE 8 A 7 6 J 01B

3 AJ12 000 C9E RDTE/GENERAL SCIENCES AND TE 8 A 7 6 J 01B

4 AJ12 000 C9E RDTE/GENERAL SCIENCES AND TE 8 A 7 6 J 01B

5 AJ12 000 C9E RDTE/GENERAL SCIENCES AND TE 8 A 7 6 J 01B

6 A 3 5 J 1013

OTHER TRAINING 1,793 2,479

VALLEY FORGE PA 089032 5287 39 C C Z 5 2 2 6520 000 C98 DENTAL INSTRUMENTS EQUIP AND 2 6 4 1

VALLEY FORGE PA 828120 5287 39
3-120F B C A 1 2 2 6520 000 C9E DENTAL INSTRUMENTS EQUIP AND 3 6 4 1
2-OF B C Z 5 3 2 6520 000 C9B DENTAL INSTRUMENTS EQUIP AND 2 6 4 1
DNTRACTOR TOTAL 2 94

61,074

8 61

VALENCIA

VALENCIA PA B C Z 5 2 2 U009 000 C9E 6THER TRAINING

570880 5287 39

026447 5288 39 8 A 4 6 J 01B 2 A

39

063930 5288

ROTE/ELECTRONICS AND COMMUNI 8 A 6 6 J 01B 2 A
RDTE/ELECTRONICS AND COMMUNI 8 A 7 6 J 01B 2 A
RDTE/DEFENSE SERVICES 8 A 7 5 J 11 2 A

PA 57,677

|             |                                  |   |   |  |  |  |  | -  |  |  | ·   |
|-------------|----------------------------------|---|---|--|--|--|--|--|--|--|---|
| 9           |                                  | <b>G</b> C                              | TC                                      | ΒE   | R  | -  | SE   | PTEM   | BER  | FY   | 83. PAGE 6234   |
|             |                                  |   |   | 99   |  |  |  | OA   | 108  |  | 1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000   |
| L           |                                  |   |   | 'AN  | DE   | RG   | RI   | FT   |  |  | PA 905885 5300 39   |
| В           | C                                | В                                       | 1                                       |  | 2  | 2  | 9  | 515  | 000  | CSE  | PLATE SHEET AND STRIP IRON A 8 A 3 3 C 0000 C J 1 H 42  |
|             |                                  |   | ١                                       | /1 L   | LA   | NO   | VA   | k.   |  |  | PA 919020 5325 39   |
| B<br>B<br>T | C                                | Z                                       | 1                                       |  | 2  | 2  | U  | Z12<br>1006<br>2   | 000  | \$1<br>\$1   | RDTE/GTHER RESEARCH AND DEVE 8 8 3 5 M 05 7 B S 1 H 40 VOCATIONAL-TECHNICAL TRAININ 8 8 4 5 M 1005 7 B J 1 1 620 660  |
|             |                                  |   | ١                                       | IAR  | MI   | NS   | TE   | :R   |  |  | PA 034529 5373 39   |
| E           | C                                | C                                       | 1                                       |  | 2  | 2  | 8  | 1201   | 000  | <b>S</b> 1   | CUSTODIAL - JANITORIAL 8 A 6 4 J 01B 1 B J 1 E 97   |
| _           |                                  |   |   |  |  |  |  |  |  |  | PA 033180 5373 39   |
| В           | C                                | Ε                                       | 1                                       |  | 2  | 2  | Z  | 1161   | 000  | C2   | MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J O1B 1 B J 1 C 349  |
|             |                                  |   |   |  | MI   | NS   | TE   | :R   |  |  | PA 063262 5373 39   |
|             |                                  | _                                       |   |  | 2  | 2  | R  | 1301   | 000  | 81   | ADP FACILITY MANAGEMENT 4 6 7 5 J 17B 7 B R 1 B 145 ADP FACILITY MANAGEMENT 4 6 8 5 J 17B 7 B R 1 E 37  |
| Ą           | C                                | C                                       | : 1                                     |  | 2  | 2  | R  | 1301   | 000  | 81   | ADP FACILITY MANAGEMENT 4 6 8 5 J 17B 7 B R 1 E 37  |
| ٨           | C                                | C                                       | 1                                       |  | Z  | Z  | R  | 1303   | 000  | 81   | ADP ENTRY 4 6 7 5 J 17B 7 B J 1 J 30  |
| ٨           | C                                | C                                       | 1                                       |  | 2  | 2  |  | 1388   | 000  | 81   | OTHER ADP SERVICES 4 6 7 5 J 17B 7 A U 1 L 50   |
| A           | C                                | C                                       | : 1                                     | į  | 2  | 2  | R  | 1399   | 000  | 81   | OTHER ADP SERVICES 4 6 7 5 J 17B 7 A U 1 A 70   |
| A           | C                                | C                                       | : 1                                     |  | 2  | 2  |  | 1399   | 000  | <b>S</b> 1   | OTHER ADP SERVICES 4 6 7 5 J 17B 7 A U 1 E 50   |
| A           | C                                | C                                       | : 1                                     | 1  | 2  | 2  |  | (399   | 000  | 81   | OTHER ADP SERVICES 4 6 7 5 J 17B 7 A U 1 F 42   |
| A           | C                                | C                                       | : 1                                     | 1  | 2  | 2  | R  | 1399   | 000  | 51   | GTHER ADP SERVICES 4 6 7 5 J 178 7 A U 1 H 42   |
| A           | C                                | C                                       | 1                                       |  | 2  | 2  | F  | 1399   | 000  | 81   | OTHER ADP SERVICES 4 6 6 5 J 17B 7 A U 1 1 28   |
| A           | C                                | C                                       | : 1                                     |  | 2  | 2  |  | 1301   | 000  | 81   | ADP FACILITY MANAGEMENT 4 6 3 5 J 17B 7 A R 1 G 190   |
| A           | C<br>T                           | AL                                      | : 1                                     | 1  | 2  | 2  | R  | 13 <b>99</b><br>11   | 000  | C9E  | OTHER ADP SERVICES 4 6 3 5 J 17B 7 B J 1 D 48 732   |
|             |                                  |   |   |  |  |  |  |  |  |  | PA 084908 5373 39   |
| D           | C                                | E                                       | ់                                       | -  | 2  | 2  | Ž  | 2119   | 000  | C2   | MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J O1B 1 B J 1 1 147  |
|             |                                  |   | L                                       |  | <b>.</b>   | Ne.  | TE   |  |  |  | PA 075960 5373 39   |
| R           | c                                |   |   | <u>'</u>   |  | 2  | Ü  | ,r.<br>1070  | വവ   | 9.1  | LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 K 40   |
| Ā           | č                                |   |   | í  | 2  | 2  | 7  | 2010   | 000  | <b>A7</b>  | LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 K 40 ADPE CONFIGURATION 3 6 4 1 D 59   |
|             |                                  |   |   |  |  |  |  |  |  |  |   |
|             |                                  |   | ١                                       | IAR  | <b>M</b> I   | NS   | TE   | :R   |  |  | PA 046513 5373 39   |
| B           | C                                | A                                       |   | 3  | 2  | 2  | •  | 625  | 000  | <b>A7</b>  | ELECTRICAL ELECTRONIC MEASUR 3 6 4 1 D 55   |
|             |                                  |   | ,                                       | AR   | MI   | NS   | TE   | ir.  |  |  | PA 094969 5373 39   |
| D           | ¢                                | Z                                       | 1                                       |  | 2  | 2  |  | <b>(211</b>  | 000  | C2   | ARCHITECT-ENGINEER SERVICES 8 A 3 6 J 01B 2 B J 1 E 40  |
|             |                                  |   | -                                       |  |  |  |  |  |  |  | PA 164100 5373 39   |
| _           | _                                |   | •                                       |  | 2  | 9  |  | CRR  | 900  | 31   | ROTE/ELECTRONICS AND COMMUNI 8 A 3 5 B 1007 2 B J 1 H 64  |
| •           | C                                | ~                                       | •                                       |  | •  | -  | _  |  |  |  |   |
| _           |                                  | _                                       |   | AR   | MI   | NS   | TE   | ER   |  |  | PA 057414 5373 39 ARCHITECT-ENGINEER SERVICES 8 A 3 6 J 01B 2 B J 1 D 45  |
|             | SA LB BBT E B AAAAAAAAAT O BBT B | B B C C C C C C C C C C C C C C C C C C | B C C C C C C C C C C C C C C C C C C C | B C B TOTAL ME B C C C C C C C C C C C C C C C C C C | 5 7 A C 8 999  B C B 1  B C Z 5  B C Z 1  TOTAL  B C C 1  A C C 1  A C C 1  A C C 1  A C C 1  A C C 1  A C C 1  A C C 1  A C C 1  A C C 1  A C C 1  A C C 1  A C C 1  B C A 5  B C A 5  TOTAL  B C A 5  TOTAL  B C A 5  TOTAL  B C A 5  TOTAL  B C A 5  TOTAL  B C A 5  TOTAL  B C A 5 | 5 7 9 9 A C 8 999 C  VANDE B C B 1 2  B C Z 5 2 B C Z 1 2  TOTAL  B C C 1 2  A C C 1 2 | 5 7 9 9 A C 8 999 C D  VANDERG B C B 1 2 2  VILLANG B C Z 5 2 2 B C Z 1 2 2  TOTAL WARMINS B C E 1 2 2  A C C | 5 7 9 9 C D 1  VANDERGRI B C B 1 2 2 9  VILLANOVA B C Z 5 2 2 A B C Z 1 2 2 U TOTAL  E C C 1 2 2 R A | 5 7 9 9 A C 8 999 C D 10A  VANDERGRIFT B C B 1 2 2 9515  VILLANDVA B C Z 5 2 2 AZ12 B C Z 1 2 2 U006 TOTAL 2  WARMINSTER B C E 1 2 2 Z161  WARMINSTER A C C 1 2 2 R301 A C C 1 2 2 R301 A C C 1 2 2 R301 A C C 1 2 2 R301 A C C 1 2 2 R399 A C C 1 2 | 5 7 9 9 A C 8 999 C D 10A 10B  VANDERGRIFT B C B 1 2 2 9515 000  VILLANGVA B C Z 5 2 2 AZ12 000 B C Z 1 2 2 U006 000 TOTAL  WARMINSTER E C C 1 2 2 S201 000  WARMINSTER B C E 1 2 2 Z161 000  WARMINSTER A C C 1 2 2 R301 000 A C C 1 2 2 R302 000 A C C 1 2 2 R309 0 | A C 8 999 C D 10A 10B 10C  VANDERGRIFT B C B 1 2 2 9515 000 C9E  VILLANOVA B C Z 5 2 2 AZ12 000 S1 B C Z 1 2 2 U006 000 S1 TOTAL 2  WARMINSTER B C E 1 2 2 S201 000 S1  WARMINSTER A C C 1 2 2 R301 000 S1 A C C 1 2 2 R301 000 S1 A C C 1 2 2 R399 000 S1 A C C 1 2 R399 000 S1 A C C 1 2 2 R399 000 S1 A C C 1 2 2 R399 000 S1 A C C 1 2 2 R399 000 S1 A C C 1 2 2 R399 000 S1 A C C 1 2 2 R399 000 S1 A C C 1 2 2 R399 000 S1 A C C 1 2 2 R399 000 S1 A C C 1 2 2 R399 000 S1 A C C 1 2 2 R399 000 S1 A C C 1 2 2 R399 000 S1 A C C 1 2 2 R399 000 S1 A C C 1 2 2 R399 000 S1 A C C 1 2 2 R399 000 |

V 6 1111 222222 C N 55555 AAAA AAAAAA COMPUTER SCIENCES COR 2 I PF161 0868 NG2268 2 B PF161 0030 NG2268 2 B PF161 0040 NG2268 2 B PF161 0040 NG2268 2 B PF161 0163 NG2269 2 C PF161 0232 NG2269 2 C PF161 0232 NG2269 2 E PF161 0440 NG2269 2 E PF161 0441 NG2269 2 E PF161 0632 NG2269 2 G PF161 0632 NG2269 2 H PF161 0707 NG2269 2 H PF161 0708 NG2269 2 I PF161 0708 NG2269 CONTROL DATA CORP 2 | PF161 1028 GS0GS6 2 L PF161 0044 GS00S 2 G PF161 0598 GS00S6 2 H PF161 0864 GS00S6 2 | PF161 0829 GS00S6 2 | PF161 1043 GS00S6 CONTROLEX EANCO 1 K OAEO7 0186 DAAEO7 CORPORATION FOR COMMUI 2 I C2472 B463 N62472 COX WILLIAM C 2 I C2472 A034 N62472 2 I C2472 NY05 N62472

MPC615 GESGRAPHIC DE

1

SM

CUSTOM ANTENNA SERVICE 2 B PF161 0192 N62269 DELAWARE VALLEY MACHIN 2 1 MC201 0225 NG0174-2 J MA104 0007 NG0600-2 A MA104 0238 NG0600-

\*

DENWALT INC 2 ! C2472 B497 N62472-

*)* 

3

151

| CCCC           | 3       | 5<br>A   |     |     |      | 9 (<br>C ( |       | 0A  | 108 | 100        | 11          | DESCR       |       |        |         |          | SRVC  |          |    |            |     |     |            |     | 1<br>9<br>A |    |   |    | 24 \$\$\$\$\$\$(000)   |
|----------------|---------|----------|-----|-----|------|------------|-------|-----|-----|------------|-------------|-------------|-------|--------|---------|----------|-------|----------|----|------------|-----|-----|------------|-----|-------------|----|---|----|--|
|                |         |          |     |     |      |            |       |     |     |            |             |             |       |        |         |          |       |          |    |            |     |     |            |     |             |    |   |    |  |
|                |         |          |     |     | IARM | I N        | STE   | R   |     |            |             | PA          |       |        | 2       | 1599     | 0 5   | 373      | 1  | 39         |     |     |            |     |             |    |   |    |  |
| :0029          |         | Ð        | C Z |     |      | 2 3        | 2 R4  | 414 | 000 | <b>S</b> 1 | 875         | TEMS        | ENG!  | NEER   | ING     | SERV     | CES   | 8        | 4  | 6 5        | 5 A | 101 | 3 5        | В   |             | ī  | 1 | ĺ  | 30<br>100<br>137<br>40<br>64<br>325<br>61<br>35<br>225<br>355<br>102<br>85<br>135<br>350 |
| :0426<br>:0426 |         | B        | C C |     |      | 2 4        | E R4  | 414 | APC | A7         | MOT         | SERV        | I CES | /3Y3   | TEMS    | ENG      | INEE  | 8        | Α. | <b>'</b>   | 9 8 | 101 | 3 1        | В   |             | R  | 2 | J  | 100  |
| :0426          |         | Ä        | 6 6 |     |      | 2 2        | 2 R   | 414 | APC | A7         | Mai         | SERV        | I CES | /8YS   | TEMS    | FNG      | INFE  | 8        | 2  | ź :        | , o | 101 | 3 1        | B   |             | 2  | 5 | ĸ  | 137  |
| 0426           |         | Ē        | č   | . 1 |      | 2 2        | 2 AI  | D25 | APC | A7         | RDT         | E/DEF       | ENSE  | SEF    | VICE    | 3        |       | 8        | Ä  | 7 }        | 5 B | 101 | 3 i        | Б   |             | Ŕ  | 2 | Ĺ  | 64   |
| :0426          |         | B        | C C | : 1 |      | 2 2        | S A   | D24 | APC | A7         | RDT         | E/DEF       | ENSE  | SEF    | VICE    | S        |       | 8        | Α  | 7 5        | 5 B | 101 | 3 1        | В   |             | R  | 2 | Ā  | 325  |
| 10426          |         | В        | CC  | : 1 | l    | 2 2        | S VI  | D24 | APC | A7         | RDT         | E/DEF       | ENSE  | SEF    | tv i ce | 3        |       | 8        | A  | 7 1        | 5 B | 101 | 3 1        | В   |             | R  | 2 | C  | 61   |
| 10426          |         | B        | CC  |     |      | 2 2        | ZA    | D25 | APC | A7         | RDT         | E/DEF       | ENSE  | SEF    | VICE    | 3        |       | 8        | Ă  | 7 5        | 5 B | 101 | 3 1        | В   |             | R  | 2 | D  | 35   |
| 10426          |         | <b>D</b> | C C |     |      | 2 4        | S AL  | D24 | APC | A7         | RUI         | E/DEP       | ENSE  | SEF    | NICE    | .5       |       | 8        | ^  | 7 3        | 9 5 | 101 | 3 1<br>3 1 | B   |             | R  | 2 | D  | 225  |
| :0426          |         | Ä        | Č   |     | !    | 2 2        | P AI  | 024 | APC | A7         | ROT         | E/DEF       | ENSE  | SEE    | VICE    | .o<br>'S |       | Ä        | 2  | <b>ź</b> ; | , D | 101 | 3 1        | B   |             | R  | , | F  | 102  |
| 10426          |         | B        | Č   |     |      | 2 2        | 5 VI  | 025 | APC | A7         | RDT         | E/DEF       | ENSE  | SER    | VICE    | Š        |       | ě        | À  | 7          | 5 B | 101 | 3 i        | В   |             | Ř  | 2 | Ġ  | 85   |
| 10426          |         | 8        | CC  | : 1 |      | 2 2        | 2 AE  | D24 | APC | A7         | RDT         | E/DEF       | ENSE  | SEF    | VICE    | 3        |       | 8        | A  | 7 5        | 5 B | 101 | 3 1        | В   |             | R  | 2 | Ġ  | 135  |
| 0426           |         | B        | CC  | : 1 |      | 2 2        | S V   | D24 | APC | A7         | RDT         | E/DEF       | ENSE  | SEF    | RVICE   | S        |       | 8        | A  | 7 :        | 5 B | 101 | 3 1        | В   |             | R  | 2 | Н  | 350  |
| TACTO          | **      | TO       | TAL | •   |      |            | 1     | 14  |     |            | 2,0         | 144         |       |        |         |          |       |          |    |            |     |     |            |     |             |    |   |    |  |
|                |         |          |     |     | ARM  | T MS       | RTES  |     |     |            |             | PA          |       |        | •       | 2416     | io 5  | 372      |    | 30         |     |     |            |     |             |    |   |    |  |
| ia.            |         | В        | C A |     |      |            |       |     | 000 | 81         | LEA         | SE-RE       | NTAL  | Œ      |         |          |       |          |    |            | 1   |     |            |     |             |    |   |    | 6.728  |
| M658           |         |          | Ç A |     |      |            |       |     |     |            |             | SE-RE       |       |        |         |          |       |          |    |            |     |     |            |     |             |    |   | j  | 5,245  |
| 18             |         |          | C A |     |      |            |       |     |     |            |             | SE-RE       |       |        |         |          |       |          |    |            | ì   |     |            |     |             |    |   | C  | 758  |
| io.            |         |          | CA  |     |      |            |       |     | 000 |            |             | SE-RE       |       |        |         |          |       |          |    |            | l   |     |            |     |             |    |   | 9  | 66   |
| 16<br>16       |         |          | ÇĂ  |     |      |            |       |     |     |            |             | SE-RE       |       |        |         |          |       |          |    |            |     |     |            |     |             |    |   | H  | 111  |
| RACTO          |         |          | C A |     |      | ~ *        | 2 W.  |     |     | 31         |             | SE-RE       | NIAL  | OF     | EG/A    | DP E     | .GU1P | 3        | •  | 4          | 1   |     |            |     |             |    |   | ı  | 6,728<br>5,245<br>758<br>66<br>111   |
|                |         | . •      | -   |     |      |            |       |     |     |            | •           |             |       |        |         |          |       |          |    |            |     |     |            |     |             |    |   |    |  |
|                |         |          |     |     | ARM  | 1 N        | STEP  | R   |     |            |             | PA          |       |        | 0       | 7630     | 9 5   | 373      |    | 39         |     |     |            |     |             |    |   |    |  |
| 8360           |         | В        | CA  |     | ;    | 2 2        | 2 2 5 | 590 | DJB | A4A        | MIS         | CELLA       | NEOU: | S VE   | HICU    | LAR      | COMP  | 5        | A  | 3 3        | 3 D | 000 | 0 0        | ı   |             | J  | 1 | J  | 92   |
| DEV            |         |          |     |     | ARM  | 1 14       |       |     |     |            |             | PA          |       |        | _       | 4700     |       | 272      |    | 20         |     |     |            |     |             |    |   |    |  |
| 4710           |         | D        | C 7 |     |      |            |       | 211 | 000 | C2         | ARC         | HITEC       | T-FN  | 2 i NE | FR 9    | 473U     | CES   | 3/3<br>R | •  | 3 (        |     | OIR | -          | . в |             | .1 | 1 | F  | 83   |
|                |         | -        | _   |     |      |            |       |     |     |            |             |             |       |        |         |          |       |          |    |            |     | 0.5 | •          |     |             | ٠  | • | •  | •  |
|                |         |          |     |     | ARM  |            |       |     |     |            |             | PA          |       |        | 2       | 3311     | 5 5   | 373      | :  | 39         |     |     |            |     |             |    |   |    |  |
| 10115          |         |          |     |     |      | 2 2        | 2 Z1  | 171 | 000 | C2         | MAI         | NT-RE       | PAIR  | -AL1   | ER/A    | MMO      | STOR  | 8        | A  | 3 4        | ı J | 01B | 1          | В   |             | J  | 1 | K  | 108<br>189   |
| 4554<br>RACTO  |         |          | CC  |     |      | 2 2        | S M   | 039 | 000 | 31         | INS         | TALLA       | TION  | OF     | EQ/M    | ATER     | RIALS | 8        | A  | 3 4        | ŧ J | 01B | 1          | В   |             | J  | 1 | K  | 189  |
| RACIO          | <b></b> | 10       | IAL | •   |      |            |       | Z   |     |            | ~           | 9/          |       |        |         |          |       |          |    |            |     |     |            |     |             |    |   |    |  |
| t              |         |          |     | h   | ARM  | IN         | STEF  | R   |     |            |             | PA          |       |        | 0       | 4291     | 2 5   | 373      | ì  | 39         |     |     |            |     |             |    |   |    |  |
| 0328           |         | B        | CB  | 1   |      | 2 2        | 2 59  | 995 | 000 | CSE        | CAB         | LE CO       | RD W  | l RE   |         |          |       | 8        | A  | 3 4        | 1 J | 01B | 1          | В   |             | J  | 1 | L  | 91   |
| 1140           |         |          |     |     |      |            |       |     |     |            |             |             |       |        | _       |          |       |          |    |            |     |     |            |     |             |    |   |    |  |
| I NC<br>10263  |         |          | c = |     | ARH  |            |       |     | 000 | COF        | <b>61 E</b> | PA<br>CTRIC |       |        | 2<br>2  |          |       | 373      |    | 39         |     | 101 |            |     |             |    |   |    | 60   |
| 0273           |         | _        | či  |     |      | 2 2        | 2 34  | 416 | 000 | Bo         | LAT         | HES         | - 4   | 00     | WAGU    | 141 U    | FUCO  |          |    |            |     | 102 |            |     |             | J  | ï | .1 | 83<br>252  |
| 7037           |         | B        | ČĒ  | 1   |      | 2 2        | 2 34  | 410 |     |            |             | CTRIC       |       |        |         |          |       |          | Ä  | 3          | j   | 102 | ĕ 1        | В   |             |    | i |    | 94   |
| RACTO          | N,      | TO       | TAL | •   |      |            |       | 3   |     |            | 4           | 29          |       | •      |         |          |       |          |    |            |     |     | ·          | _   |             | -  |   | -  | -  |
|                |         |          |     |     |      |            |       |     |     |            |             |             |       |        |         |          |       |          |    |            |     |     |            |     |             |    |   |    |  |

WARMINSTER PA 022653 5373 39 5697 D C E 1 2 2 Z119 000 C2 MAINT-REPAIR-ALTER/OTHER ADM 6 A 3 4 J 01B 1 B J 1 H

|          |        |     |          |   |           |        |          |              |            |            |         |             |         | <b></b> - |       |                  |              |          |     |          |     | . <u>-</u> - |                  |   |   |   |                      |
|----------|--------|-----|----------|---|-----------|--------|----------|--------------|------------|------------|---------|-------------|---------|-----------|-------|------------------|--------------|----------|-----|----------|-----|--------------|------------------|---|---|---|----------------------|
| :C 3     | 5<br>A | 5 · | 7<br>C ( | 3 | 999       | 9<br>C | 9<br>D 1 | OA           | 108        | 100        | 11 [    | ESCR        | RIPTIC  | N OF      | CMDT  | ry/srv           | 1 1<br>C 2 3 | 1        | 1 1 | 1<br>5 1 | 717 | 1<br>8       | 1<br>1 \$<br>9 # | 2 | 2 | 2 | 24 \$\$\$\$\$\$(000) |
|          |        |     |          |   | WARM      | IN     | STE      | [R           |            |            |         | PA          |         |           | 270   | 180              | 5373         | 39       | ı   |          |     |              |                  |   |   |   |                      |
|          | В      |     | C 2      | Z | 1         | 2      | 2 7      | <b>'</b> 025 | 000        | C9E        | ADP     | INPU        | JT/GUT  | TPUT      | AND S | TORAG            | E 3 6        | 4        | 1   |          |     |              |                  |   |   | 1 | 26                   |
| 20       | n      |     | c :      |   | WARM<br>1 | IN     | 91E      | R<br>2210    | 000        | CO         | OTHE    | PA AE       | ocul TE | TOT #     | 072   | 2516<br>NEERI    | 5373         | 39       | R   |          | 18  | ,            |                  | , |   | _ | 31                   |
|          | _      |     | •        |   |           |        |          |              |            |            |         |             |         |           |       |                  |              |          |     | . •      |     | _            | _                | Ŭ | • | • | 31                   |
| )1       | В      |     | c        | • | 1         | 2      | 2 J      | 1049         | 000        | 81         | MAIN    | PA<br>IT-RE | PAIR    | OF E      |       | 5160<br>NTENA    |              |          |     | J 10     | 007 | 5            | В                | J | 1 | J | 131                  |
|          |        |     |          |   | WARM      | I N    | STE      | R            |            |            |         | PA          |         |           | 004   | 1567             | 5373         | 39       | )   |          |     |              |                  |   |   |   |                      |
| 5        | D      | ) ( | C        | 3 | 1         | 2      | 2 R      | 1414         | 000        | C9E        | MGT     | SERV        | ICES/   | SYST      |       | NG I NE          |              |          |     | J 0      | 18  | 1            | В                | R | 1 | D | 36                   |
| 5        |        |     |          |   | 1         | 2 :    | 2 R      | 1414         | 000        | C9E        | MGT     | SERV        | ICES/   | SYST      | EMS E | ING I NE         | E 8 A        | 4        | 6 . | l O      | 1B  | 1            | В                | R | 1 | E | 42                   |
| 5        |        |     |          |   | 1         | 2      | 2 R      | 1414         | 000        | C9E        | SYST    | EMS         | ENGIN   | VEER I    | NG SE | RVICE            | S 8 A        | 4        | 6.  | J O      | 1 B | 1            | В                | R | 1 | н | 50                   |
| 5<br>TGB |        |     |          |   | 1         | 2      | 2 R      | 1414         | 000        | C9E        | \$Y\$1  | EMS         | ENG! N  | IEER I    | NG SE | RVICE            | 5 8 A        | 4        | 6 . | 1 0      | 1 B | 1            | В                | R | 1 | ı | 30                   |
|          | •      | •   |          | - |           |        |          |              |            |            |         |             |         |           |       | 1834             |              |          |     |          |     |              |                  |   |   |   |                      |
| 9        |        |     | _ ,      |   | WARM      | IN:    | STE      | R            | 000        | 4.2        | E171    | PA          |         | ies D     | 054   | 1834             | 5373         | 39       | _   |          | 026 | •            | _                |   |   |   | 60                   |
| •        | -      |     | · ,      |   |           |        |          |              |            |            |         |             |         |           |       |                  |              |          |     | , ,,     | 026 | •            | <b>D</b>         | 3 | 1 | , | 60                   |
| 8        | _      |     |          |   |           |        |          |              |            |            |         |             |         |           |       | 7693             |              |          |     |          |     | _            | _                | _ | _ | _ |                      |
| •        | U      | ' ' | G E      |   |           |        |          |              |            |            |         |             |         |           |       | KER ADI          |              |          |     | , 0      | 113 | 1            | В                | J | 1 | D | 42                   |
| 0        | _      |     | c 2      | , |           |        |          |              |            |            |         |             |         |           |       | BBB2<br>ECTIO    |              |          |     |          | • • | _            |                  |   |   | _ | 150                  |
| ŏ        |        |     | č        |   |           |        |          |              |            |            |         |             |         |           |       | ECTIO            |              |          |     |          |     |              |                  |   |   |   | 150<br>42            |
| 2        |        |     | č        |   | -         |        |          |              | 000        |            |         |             |         |           |       | 1ANAGE           |              |          |     |          |     |              |                  |   |   |   | 56                   |
| 2        | _      |     | Č        | _ | •         |        |          |              | 000        |            |         |             |         |           |       | PORT             |              |          |     |          |     |              |                  |   |   |   | 29                   |
| 8        | В      | i   | c c      | • | i         | 2      | 2 R      | 1414         | ASF        | A7         |         |             |         |           |       | NG I NE          |              |          |     |          |     |              |                  |   |   |   | 30                   |
| 1        | В      | 1   | C /      | ١ | 1         | 2 :    | 2 R      | 1408         | 000        | <b>S</b> 1 |         |             |         |           |       | IANAGE           |              |          |     |          |     |              |                  |   |   |   | 34                   |
| 1        |        |     | C        |   |           |        |          |              | 000        |            |         |             |         |           |       | IANAGE           |              |          |     |          |     |              |                  |   |   |   | 30                   |
| 1        |        |     | C /      |   |           |        |          |              | 000        |            |         |             |         |           |       | PORT :           |              |          |     |          |     |              |                  |   |   |   | 31                   |
| 1        |        |     | C /      |   |           |        |          |              | 000        |            | PROG    | RAM         | MANAG   | EMEN      | T SUF | PORT             | 5 8 A        | 6        | 6.  | 1 0.     | 1B  | 1            | В                | U | 1 | ı | 43                   |
| 0        |        |     | Ċ        |   |           |        |          |              | 000        |            |         |             |         |           |       | NUMMO            |              |          |     |          |     |              |                  |   |   |   | 25                   |
| 5<br>4   |        |     | C 7      |   |           |        |          |              | OOO<br>APC |            | 3101    | ILS/        | ADP S   | PATE      | MS.   | -atie            | . B A        | 3        | Б,  | , 0      | i B | 2            | B                | J | ! | D | 57                   |
| ī        |        |     | č        |   |           |        |          |              | 000        |            | MOT     | SELA        | ILES/   | DAIA      | DAM N | ANAGE            |              | <b>'</b> |     | , 0      | 10  | -            | <u>Б</u>         |   | 1 | ^ | 32                   |
| ò        |        |     | č        |   |           |        |          |              | 000        | S 1        | POTE    | COERV       | ENSE    | SEBA      | LOES  | IANAGE<br>EVALUA | " O A        |          | Ξ,  | , ,      | 001 | Ē            | D                | ü | , | 6 | 143                  |
| ŏ        |        |     | č        |   |           |        | -        |              | 000        | S1         | RDTE    | COFF        | FNSF    | SERV      | ICES  |                  | 8 4          | 7        | E   | , 1      | 001 | 5            | ^                | ŭ | 1 | , | 143                  |
| Ď        |        |     | c        |   |           | _      |          |              | 000        | 81         | MGT     | SERV        | LCES    | PROG      | RAM F | VALUA            | T A A        | Á        | ĕ   | . 0      | 18  | ĭ            | Ä                | ĕ | i | Ċ | 110                  |
| Ď        |        |     |          |   |           |        |          |              |            | Si         | MGT     | SERV        | ICES/   | PROG      | RAM E | VALUA            | TBA          | 4        | 6   | ŏ        | i B | i            | B                | R | i | B | 40                   |
| 8        | В      | . ( | C        | > | 1         | 2 :    | 2 R      | 1407         | 000        | 81         | MGT     | SERV        | ICES/   | PROG      | RAM E | VALUA            | T 8 A        | 4        | 6   | j ö      | 1B  | 1            | В                | R | 1 | Ē | 59                   |
| ·OR      | •      | 0   | · AL     | • |           |        |          |              |            |            | 1,08    | <b>,</b> 4  |         |           |       |                  |              |          |     |          |     |              |                  |   |   |   |                      |
| _        | _      |     |          | • | WARM      | [ N    | STE      | R            | 000        | ^^         | A 10.01 | PA          | T       |           | 043   | 224              | 5373         | 39       | _   |          |     | _            | _                |   |   | _ |                      |
| 14       | v      | •   | ة ن      |   |           |        |          |              |            |            |         |             |         |           |       | ENERA            |              |          |     | ט נ      | 18  | 2            | B                | 3 | 1 | E | 39                   |
| _        | _      |     |          |   | WARM      | IN     | BTE      | R            |            |            |         | PA          |         |           | 094   | 865              | 5373         | 39       | _   |          |     | _            | _                |   |   | _ |                      |
| 9        | D      | •   | C 2      |   | 1 .       | 2 :    | 2 R      | 211          | 000        | C2         | ARCH    | II TEC      | T-ENG   | INEE      | R SEF | RV I CES         | BA           | 3        | Б,  | 3 0      | 18  | 2            | В                | J | 1 | E | 69                   |

ISTING

OCTOBER - SEPTEMBER FY 83.

GUIDI E P INC 2 I C2472 A180 N62472-4 HOLLOW INC 2 | C2472 B499 N62472-6 2 | C2472 B504 N62472-6 HOWARD SECURITY SERVICE 2 | C2472 B481 N62472-8 2 | C2472 A068 N62472-8 HUGHES AIRCRAFT CO 2 A PA100 0548 N00140-8 2 F PB802 0043 N00140-8 2 H PB802 0091 N00140-8 2 I PB802 0143 N00140-8 INCOM INTERNATIONAL INC 4 E 00500 1444 DLA500-8 INDEPENDENCE SCALE MODE INDEPENDENCE SCALE MODE 2 K TK120 0060 N61339-8 2 A TK120 0188 N61339-8 2 D TK120 0478 N61339-8 2 F TK120 0474 N61339-8 2 F TK120 0474 N61339-8 2 H TK120 0595 N61339-8 INFORMATION DISPLAYS IN 2 G PF161 0395 N62269-8 INFORMATION NETWORK SYS 2 G PF161 0613 N62269-6 INFORMATION SPECTRUM IN 2 D PF161 0367 N62269-6 2 E PF161 0437 N62269-8 2 F PF161 0541 N62269-8 2 I PF161 0635 N62269-8 INTERMETRICS INC 2 C PF161 0210 N62269-8 2 D PF161 0349 N62269-8 2 G PF161 0612 N62269-8 2 I PF161 0785 N62269-8

MPC615 GEOGRAPHIC DET/

V C 1111 222222 2 C N 58556 AAAA AAAAAA E

S M V O

|   |      |                   |   |                   |      |                |               |                                      |                   |                   |  |                              |                                  |                              |  |                          |                          |              |             |        | <b></b> -                |        |             |   |                          |       |                                   |   |
|---|------|-------------------|---|-------------------|------|----------------|---------------|--------------------------------------|-------------------|-------------------|--|------------------------------|----------------------------------|------------------------------|--|--------------------------|--------------------------|--------------|-------------|--------|--------------------------|--------|-------------|---|--------------------------|-------|-----------------------------------|---|
| 55<br>55  |      | s ·               |   | 9                 | 99   | 9<br>C         |               | 10A                                  | 10B               | 100               | 11 DESC  | RIPTI                        | <b>ON O</b> F                    | CME                          | TY/SF  |                          | 1 1 2 3                  |              |             |        |                          |        |             |   | 2 2                      |       | \$\$\$\$\$\$(000)                 | , |
|   | •    | -                 |   |                   |      |                |               |                                      |                   |                   |  |                              |                                  |                              |  |                          |                          |              |             |        |                          |        |             |   |                          |       | <br>                              | - |
| 55  | e    |                   | ) E                                     |                   |      |                |               |                                      |                   |                   | PA<br>MAINT-R  | EPA!R                        | -ALTE                            |                              | 94866<br>SCELL   |                          |                          |              |             | J      | 01B                      | 1      | в           |   | J 1                      | G     | 1,264                             |   |
|   |      |                   |   | u                 | A DN | 11 N           |               | TER                                  |                   |                   | PA   |                              |                                  | ^                            | 4797   | <b>5</b> 2               | 72                       | 39           |             |        |                          |        |             |   |                          |       |                                   |   |
| 98<br>40<br>CTOR                                    | E    | ) (               | C E                                     | 1                 |      | 2              | 2             | Z119                                 |                   |                   | MAINT-R<br>MAINT-R<br>277  |                              |                                  | R/01                         | HER A  | ADM                      | 8 A                      | 3            | 4           |        |                          | 1      |             |   | J 1<br>J 1               |       | 162<br>115                        |   |
| 54<br>70<br>CTOR                                    | A    | ĺ                 | CC                                      | 1                 | ARM  | 11 N<br>2<br>2 | 181<br>2<br>2 | ER<br>8202<br>8206<br>2              | 000               | \$1<br>\$1        | PA<br>FIRE PR<br>GUARD S<br>827                                      | OTECT<br>ERVIC               | ION<br>ES                        | 04                           | 18645  | 53                       | 73<br>4 6<br>8 A         | 39<br>8<br>3 | 5<br>4      | L<br>L | 17B<br>01B               | 7      |             |   | J 1<br>J 1               |       | 728<br>9 <b>9</b>                 |   |
| 12<br>12<br>12<br>20<br>CTOR                        | 8    | 3 (               | C Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z | 1 1               |      | 2 2            | 2<br>2<br>2   | L059<br>L059<br>L059<br>L059<br>L059 | 000               | S1<br>S1          | PA<br>TECH RE<br>TECH RE<br>TECH RE<br>TECH RE                       | P SER                        | VICES                            | /EL                          | ECTR   | CA<br>CA<br>CA           | 8 A<br>8 A<br>8 A        | 6            | 5<br>5<br>5 | A      | 1007<br>1007             | 5<br>5 | B           |   | Z 1<br>Z 1<br>Z 1<br>Z 1 | F     | 54<br>30<br>56<br>56              |   |
| 88  | c    | : (               | ) A                                     |                   |      |                |               | ER<br>1680                           |                   |                   | PA<br>Miscl A  | IRCRA                        | FT AC                            |                              | 3230<br>OR I ES  |                          |                          | 39           |             | A      | 1013                     | 5      | В           |   | J 1                      | D     | 42                                |   |
| P<br>04<br>04<br>04<br>04<br>04<br>04<br>04<br>CTOR | 8888 | 3 (<br>3 (<br>3 ( | C A A A A A A A                         | 1 1 1             |      | 2 2 2 2        | 2222          | 6930<br>6930<br>6930                 | 000<br>000<br>000 | C9E<br>C9E<br>C9E | PA<br>OPERATI<br>OPERATI<br>OPERATI<br>OPERATI<br>OPERATI<br>OPERATI | ONAL<br>ONAL<br>ONAL<br>ONAL | TRAIN<br>TRAIN<br>TRAIN<br>TRAIN | IING<br>IING<br>IING<br>IING | DEVICE DE | CES<br>CES<br>CES<br>CES | 8 A<br>8 A<br>8 A<br>8 A | 6 6 6        | 3 4 4 4 4   | ょいしょ   | 01B<br>01B<br>01B<br>01B | 1      | В<br>В<br>В | • | J 1 J 1 J 1 J 1 J 1 J 1  | A D F | 439<br>29<br>36<br>34<br>27<br>47 |   |
| 10  | e    | 3 (               | ; c                                     |                   | ARM  |                |               | TER<br>J070                          | 000               | A7                | PA<br>MAINT-R  | EPA I R                      | OF E                             |                              | 91719<br>P EQU   |                          |                          | 39           |             | J      | 11                       | 5      | В           | , | J 1                      | С     | 33                                |   |
| INC<br>84   | 8    | <b>.</b> (        | ; z                                     |                   |      |                |               | ER<br>R414                           | 000               | S1                | PA<br>MGT SER  | VICES                        | /SYS1                            |                              | 64651<br>ENGIN   |                          | 73<br>8 A                | 39           |             | J      | 11                       | 5      | В           | ı | U 1                      | F     | 46                                |   |
| 10<br>10<br>10<br>10<br>10                          | 0    |                   | COC                                     | : 1<br>: 1<br>: 1 | ARP  | 2              | 2 2           | ER<br>R408<br>R408<br>R408<br>R408   | 000               | S1<br>S1          | PA<br>MGT SER<br>MGT SER<br>MGT SER<br>PROGRAM<br>388                | VICES                        | /PROG                            | RAM<br>RAM<br>RAM            | MANAG  | 3EM<br>3EM<br>3EM        | 8 A<br>8 A<br>8 A        | 4            | 6           | J<br>J | 01B<br>01B               | 2      | В           | i | Y 1<br>Y 1<br>R 1<br>Y 1 | C     | 75<br>148<br>105<br>60            |   |
| 16<br>18<br>16<br>16                                | 8    |                   |   | 1 1               | ARM  | 2 2            | 2 2 2         | ER<br>K070<br>K070<br>K070<br>K070   | AFU<br>AFU        | A7<br>A7          | PA<br>MODIFIC<br>MODIFIC<br>MODIFIC<br>MODIFIC                       | ATION                        | OF E                             | Q/AD<br>Q/AD                 | P EQU  | JIP<br>JIP<br>JIP        | 8 A<br>8 A               | 7            | 5<br>5<br>5 | J      | 1001<br>1001             | 5      | B<br>B      |   | U 1<br>U 1<br>U 1        | C     | 30<br>40<br>28<br>72              |   |

|               |        |                  | - |          |    |      |            |      |     |     |            |  |
|---------------|--------|------------------|---|----------|----|------|------------|------|-----|-----|------------|--|
|               |        | CCCCC 3<br>55555 |   | 7<br>C 8 | 99 |      | 9 9<br>C D |      | )A  | 10B | 100        | 1 1 1 1 1 1 9 2 2 2 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(OC                 |
|               |        |                  |   |          |    | A DM | 1 N.S      | TER  | •   |     |            | PA 495773 5373 39  |
| 2269          | -81-   | -co923           | В | C C      |    |      |            |      |     | ASF | A7         | MGT SERVICES/SYSTEMS ENGINEE 8 4 7 5 J 1001 5 B U 1 J 17   |
| 2269          | -81 -  | C0923            | В | CC       | 1  |      | 2 2        | 2 AC | 23  | ASF | A7         |  |
|               |        | ·C0923           |   | CC       |    |      |            |      |     | ASF |            |  |
|               |        | -C0470           |   | CZ       |    |      |            |      |     | 000 |            | RDTE/DEFENSE SERVICES 8 A 7 5 J 11 5 B U 1 J 7   |
|               |        | -C0470           |   | CZ       |    |      |            |      |     | 000 |            | RDTE/DEFENSE SERVICES 8 A 7 5 J 11 5 B U 1 B   |
|               |        | ·C0470<br>·C0132 | _ | CZ       |    |      |            |      |     | 000 |            | RDTE/DEFENSE SERVICES 8 A 7 5 J 11 5 B U 1 E 4 ADP SYSTEMS DEVELOPMENT & PR 8 A 3 5 J 1001 5 B J 1 I 4           |
|               |        | ·C0414           |   | CZ       |    |      |            |      |     |     |            | ADP SYSTEMS DEVELOPMENT & PR 8 A 3 5 J 1001 5 B J 1 I  RDTE/DEFENSE SERVICES 8 A 3 5 J 1013 2 A R 1 D 25         |
|               |        | -C0414           |   | cz       |    |      |            |      |     | AHV |            |  |
|               |        | TRACTOR          |   |          |    |      |            |      | 3   | -   |            | 1,676  |
| ONI CS        |        |                  |   |          |    |      |            | TER  |     |     |            | PA 498900 5373 39  |
|               |        | ·C0437           |   |          |    |      |            |      |     |     |            | RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 B J 1 L  |
| 2269-         |        | C0059            |   | CZ       |    |      |            |      |     |     |            | RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 A 11 5 B J 1 F  |
|               | CON    | ITRACTOR         | T | OTAL     |    |      |            |      | 2   |     |            | 84   |
| 0000          |        | 00000            | _ |          |    |      |            | TER  |     |     |            | PA 526670 5373 39  |
|               |        | -C0206<br>-C0206 | _ | CA       | -  |      |            |      |     |     |            | C MGT SERVICES/SPECIFICATIONS 8 A 6 6 J 01B 2 A U 1 F 6 C MGT SERVICES/SPECIFICATIONS 8 A 7 6 J 01B 1 A U 1 G 4  |
|               |        | ·C0206           |   | CA       |    |      |            |      |     |     |            | C MGT SERVICES/SPECIFICATIONS 8 A 7 6 J 01B 1 A U 1 G 4 C MGT SERVICES/SPECIFICATIONS 8 A 7 6 J 01B 1 B U 1 G 18 |
|               |        | D0117            |   | čĉ       |    |      |            |      |     |     |            | SYSTEMS ENGINEERING SERVICES 8 A 4 6 J O1B 1 A U 1 I   |
|               |        | D0117            |   | CC       |    |      |            |      |     | 000 |            | SYSTEMS ENGINEERING SERVICES & A 4 6 J OIB 1 A U 1 I   |
|               |        | D0125            |   |          |    |      |            |      |     |     |            | SYSTEMS ENGINEERING SERVICES 8 A 4 5 J 1013 1 A U 1 1  |
| 2269-         |        | D0125            |   | CC       |    |      | 2 2        | 2 R4 | 114 | 000 | <b>S</b> 1 | SYSTEMS ENGINEERING SERVICES 8 A 4 5 J 1013 1 A U 1 I  |
|               | CON    | ITRACTOR         | T | OTAL     |    |      |            |      | 7   |     |            | 669  |
| ASSC          |        |                  |   |          |    |      |            | TER  |     |     |            | PA 527323 5373 39  |
|               |        | ·C0100           |   | CC       |    |      |            |      |     |     |            | MGT SERVICES/DATA COLLECTION 4 6 6 5 J 17B 7 B U 1 L   |
|               |        | ·C0115           |   | CC       |    |      |            |      |     | APC |            |  |
|               |        | CQ115 1          |   |          |    |      |            |      |     | APC |            | MGT SERVICES/SYSTEMS ENGINEE 4 6 4 5 J 17B 7 B J 1 K 6 MGT SERVICES/SYSTEMS ENGINEE 4 6 4 5 J 17B 7 B J 1 K 3    |
|               |        | -C0115           |   | CC       |    |      |            |      |     | APC |            | MGT SERVICES/SYSTEMS ENGINEE 4 6 4 5 J 17B 7 B U 1 L 4   |
|               |        | C0115            |   | Č Č      |    |      |            |      |     | APC |            | MGT SERVICES/SYSTEMS ENGINEE 4 6 7 5 J 178 7 8 J 1 C   |
|               |        | C0115            |   | ČČ       |    |      |            |      |     | APC |            | MGT SERVICES/SYSTEMS ENGINEE 4 6 7 5 J 178 7 8 U 1 G   |
| 2269          | -81-   | C0115            | A | CC       | 1  |      | 2 2        | 2 R4 | 114 | APC | A7         | SYSTEMS ENGINEERING SERVICES 4 6 4 5 J 17B 7 B U 1 I   |
|               |        | -C0090           |   | СВ       |    |      |            |      |     | 000 |            | RDTE/WEAPONS 4 6 7 5 J 178 7 B U 1 A 7   |
|               |        | ·C0090           |   | CB       |    |      |            |      |     | 000 |            |  |
|               |        | -00090           |   | CB       |    |      |            |      |     | 000 | A7         | RDTE/WEAPONS 4 6 7 5 J 17B 7 B U 1 F   |
|               |        | -C0090<br>-C0103 |   | CA       |    |      |            |      |     | 000 | A/         | RDTE/WEAPONS 4 6 7 5 J 178 7 8 U 1 I<br>ADP ENTRY 4 6 7 5 J 178 7 8 U 1 L 4<br>ADP ENTRY 4 6 7 5 J 178 7 8 U 1 E |
|               |        | ·C0103           |   | CA       |    |      |            |      |     | 000 | S1         | ADP ENTRY 4 6 7 5 J 17B 7 B U 1 E 6  |
|               |        | ·CO114           |   | čĉ       |    |      |            |      |     |     | 81         | MGT SERVICES/PROGRAM MANAGEM 4 6 7 5 J 17B 7 B U 1 C 4   |
|               |        | C0122            |   | ČČ       |    |      |            |      |     | 000 |            | ADP ENTRY 4 6 6 5 J 17B 7 B J 1 E  |
|               |        | C0434            |   | CC       |    |      |            | R4   |     | 000 |            | MGT SERVICES/PROGRAM MANAGEM 4 6 7 5 J 17B 7 B U 1 B   |
| 2269          | -82-   | CO434            | A | CC       | 1  |      | 2 2        | R4   | 108 | 000 | 81         | MGT SERVICES/PROGRAM MANAGEM 4 6 7 5 J 17B 7 B U 1 E   |
|               |        | C0434            |   | CC       |    |      |            |      |     | 000 |            | PROGRAM MANAGEMENT SUPPORT S 4 6 7 5 J 178 7 B U 1 H   |
|               |        | ·C0434           |   | CC       |    |      |            |      |     | 000 |            | PROGRAM MANAGEMENT SUPPORT \$ 4 6 7 5 J 17B 7 B U 1 I  |
|               |        | D0434            |   | CC       |    |      |            |      |     | 000 |            | MGT SERVICES/PROGRAM MANAGEM 4 6 7 5 J 178 7 B U 1 D 4   |
| <b>4</b> 293. | - 63 - | ·C0350           | E | C Z      | 1  | - 7  | 2 2        | R4   | 105 | 000 | ٥ı         | PROGRAM MANAGEMENT SUPPORT S 8 A 3 6 J 018 2 A U 1 I 14  |

6238

IC DETAIL LISTING CCTOBER - SEPTEMBER FY 83.

S M V 0 11
C N 55556 AA

KEYSTGNE CGM

KITCHEN & A8
2 I C2472 B4

KOS KAM INC
2 I C2472 B4

L D C SERVIC
2 B PF161 00
2 E PF161 04

LA ROSA V SC
4 E 0013H SC
4 F 0013H SC
4 F 0013H SC
4 F 0013H SC
4 F 0013H SC
4 F 0013H SC
4 F 0013H SC
4 F 0013H SC
4 F 0013H SC
4 F 0013H SC
4 F 0013H SC
4 F 0013H SC
4 F 0013H SC
6 F PF161 04

LA ROSA V SC
6 E DS
7 PF161 04

LOCKHEED COL
2 C LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 L LB300 00
2 LB300 00
2 LB300 00
2 LB300 00
2 LB300 00
2 LB300 00
2 LB300 00
2 LB300 00
2 LB300 00
2 LB300 00
2 LB300 00
2 LB300 00
2 LB300 00
2 LB300 00
2 LB300 00
2 LB300 00
2 LB300 00
2 LB300 00
2 LB300 00
2 LB300 00
2 LB300 00
2 LB300 00
2 LB300 00
2 LB300 00
2 LB300 00
2 LB3

NAVMAR INC 2 8 PF161 0 2 B PF161 0

MPC615 GESG

| 14444<br>15555   |            |   |  | 5<br>A        |                   | 9                 | 99          | 9 S           |     | 1 0A   | 10B                                    | 100  | 1 1 1 1 1 1 1 9 2 2 2 10 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)  |
|--|------------|---|--|---------------|-------------------|-------------------|-------------|---------------|-----|--|--|--|--|
| t ASS  |            |   | CTOR   | то            | ITAL              |                   | ARM         |               |     | ER<br>20   |  |  | PA 527323 5373 39<br>1,095   |
| LTES<br>52472  | -8         | 2-C48   | 399  | D             | C Z               |                   | /ARM        |               |     |  | 000                                    | C2   | PA 025861 5373 39<br>PARCHITECT-ENGINEER SERVICES 8 A 3 6 J 01B 2 B J 1 C 80   |
| 52472<br>52472   | -8         | 1 -C59  |  | D             | C E               | 1                 |             | 2 2           | 2 7 | Z161   |  |  | PA 048723 5373 39<br>MAINT-REPAIR-ALTER/FAMILY HO 8 A 8 4 J 01B 1 B J 1 A 140<br>MAINT-REPAIR-ALTER/HOSPITALS 8 A 3 4 J 01B 1 B J 1 G 32<br>172  |
| I NC<br>82269<br>82269<br>82269  | 8-8        | 10-C04  | 101  | D<br>D        | C Z<br>C Z<br>C Z | ! 1<br>! 1<br>! 1 |             | 2 2           | 2 F | R414<br>R414   | 000<br>000                             | \$1  |  |
| NC<br>LA13H<br>LA13H<br>LA13H<br>LA13H   | 8-1<br>8-1 | 3-503<br>3-503  | 395<br>395   | CCC           | C A               |                   | 3           | 2 2 2 2 2 2 2 | 2 6 | 3920<br>3920<br>3920   | 000<br>000<br>000                      | B2<br>B2   | BAKERY AND CEREAL PRODUCTS 6 6 4 5 A 09 7 B J 1 F 32<br>BAKERY AND CEREAL PRODUCTS 6 6 4 5 A 09 7 B J 1 G 28   |
| NIA C<br>62269   |            | 3-co  | 25   | В             | C Z               | : 1               |             | 2 2           | 2 [ | _016   | APC                                    | <b>S</b> 1   | PA 064927 5373 39 TECH REP SERVICES /AIRCRAFT 8 A 3 5 A 11 5 B J 1 E 110   |
| 62269  | -8         | 3-co:   | 340  | В             | C Z               |                   | IARP        |               |     |  | APC                                    | <b>S</b> 1   | PA 555240 5373 39 TECH REP SERVICES /AIRCRAFT 8 A 3 5 A 1001 5 B J 1 C 100   |
| 800C<br>800C<br>800C<br>800C<br>800C<br>800R8<br>000183<br>00163<br>00163<br>80530<br>08603<br>800C9 |            | 13-00:<br>11-06:<br>13-00:<br>13-00:<br>13-00:<br>13-01:<br>13-88 | 369<br>369<br>369<br>369<br>369<br>331<br>105<br>330<br>345<br>347 | 5555ABBCCC655 |                   | \ 1               | ;<br>;<br>; | 22222222222   |     | 5820<br>5820<br>5821<br>5820<br>5820<br>5820<br>5895<br>5865<br>5821<br>5820<br>5840<br>1425<br>5895 | 000<br>000<br>000<br>000<br>000<br>CMB | C9E<br>A7<br>C9E<br>C9E<br>A2<br>C9E<br>A7<br>A7<br>A2<br>A2 | DE RADIO TV EQUIPMENT EXCEPT AI 3 6 4 1 A 199  DE RADIO TV EQUIPMENT EXCEPT AI 3 6 4 1 B 199  DE RADIO TV EQUIPMENT EXCEPT AI 3 6 4 1 I I 191  DE RADIO TV EQUIPMENT EXCEPT AI 3 6 4 1 I I 191  DE MISCELLANEOUS COMMUNICATION B 4 3 5 J 02 1 A J 1 G 1,130  DE ELCT COUNTERMEASURES & QUICK B A 6 J G 604  DE RADIO AND TV EQUIPMENT AIRBO 8 4 3 5 A 1001 5 B J 1 L 75  DE RADIO TV EQUIPMENT EXCEPT AI 8 A 3 3 J 0000 0 J 1 L 75  PRADAR EQUIPMENT EXCEPT AIRBO 8 A 3 3 J 0000 0 J 1 L 38  DE GUIDED MISSILE SYSTEMS, COMP 8 A 3 3 J 0000 0 J 1 H 312  DE MISCELLANEOUS COMMUNICATION 8 A 3 5 J 1015 5 B J 1 G 191 |
| 62269<br>62269   |            |   |  |               | CC                | ; 1               |             | 2 2           | 2 1 | H315   | 000                                    |  |  |

C DETAIL LISTING GCTGBER - SEPTEMBER FY 83.

MPC615 GEG

S M
V C 1
C N 55555 A

NAVMAR INC
2 E PF161 G
2 E PF161 G
P D C MACHI
2 I JA100 N
2 B PB310 0
2 B PB310 0
2 G PB310 0
2 G PB310 0

PAGE 6239

PANNIERS IN 2 A PA100 0 PAPROCKY RO 2 F C2472 B

PAR TECHNOL 2 E PF161 0 PENN VALLEY 2 A PA100 0

PENNSYLVANI. 1 L GAAGS D PENNWALT CO

PENNWALT CGI 1 K OAAO3 0 1 K OAAO3 0 1 I OAAO3 0 2 J BHOO4 0 2 A JA118 1 2 J JA118 0 2 K JA111 0 2 K JA111 0 2 H JA114 5 2 I MC201 0 3 E OGA13 0 3 F OGA13 0 4 C 00700 2 4 F 00700 4

PETERS E J

6240

28

020 026 026 031 041 049 049 049 060 067 07 100 101 PF161 PF161 PF161 PF161 PF161 PF161 PF161 PF161 PF161 PF161 PF161

MPC615

C N 55555 AA

PIONEER CONS

2 | C2472 A01 2 | C2472 B5

POLIS GENERAL

2 | C2472 B41 2 | C2472 B41

R C A CORP 2 C PA100 111 2 K PF161 000 2 L PF161 012 2 B PF161 012 2 B PF161 012 2 B PF161 012

PF161 PF161 PF161 PF161 PF161 8

PF161 PF161 D

PF161 PF161

012 012 012

S M V O

REPUBLIC MGMT
2 H PF161 067
2 C PF161 049
2 F PF161 049
2 D PF161 008
2 E PF161 043
2 F PF161 082
2 H PF161 089
2 I PF161 089
3 B PF161 015

22222 22 2222 5 7 9 9 1 1 1 1 1 1 1 AAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 WARMINSTER PA 041228 5373 39
B C B 1 2 2 R408 000 S1 MGT SERVICES/PROGRAM MANAGEM 8 A 7 6 J
B C A 1 2 2 AC65 000 S1 RDTE/ELECTRONICS AND COMMUNI 8 A 6 6 J 2 A 2 B 62269-81-C0766 01B 62269-62-C0303 35 CONTRACTOR TOTAL PA 081050 5373 39
LAUNCHERS GUIDED MISSILE 8 A 3 4 J
AIRCRAFT LAUNCHING EQUIPMENT 8 A 3 4 J
FITTINGS - HOSE PIPE & TUBE 8 A 3 4 J
AIRCRAFT LAUNCHING EQUIPMENT 8 E 3 4 J WARM I NSTER B C A 1 A C A 1 A C A 1 A C A 1 2 2 1440 000 A2 2 2 1720 000 A3 2 2 4730 000 A3 2 2 1720 000 A3 01B 01B 100363-63-C7212 166335-83-C0240 166335-83-C0309 OIB 66335-83-C0727 CONTRACTOR TOTAL 327 CO MARKING PRODS WA WARMINSTER PA 667805 5373 39
1 2 2 7290 SBH A3 MSC HOUSEHOLD FURNISHINGS AP 8 4 3 6 J 01B MINSTER PA 668228 5373 39 2 2 2173 000 C2 Maint-Repair-Alter/Fuel Stor 8 a 3 4 J 01B WARM INSTER 162472-83-C4886 DCEI WARM! NSTER 075162 5373 39 2 2 AD96 GOO COE ROTE/OTHER DEFENSE 62269-82-C0393 8 A 6 5 J 11 BCC1 u 1 D MINSTER PA 088403 5373 39 2 2 4310 000 C9E COMPRESSORS AND VACUUM PUMPS 8 4 3 5 J 1001 6 B INC WARM! NSTER 100140-83-C0401 BCZ1 J 1 J WARMINSTER 675463 IFIC CORP 5373 MAA09-83-C3005 2 2 8140 000 A6 AMMUNITION & NUCLEAR GRONANC 5 A 3 4 J 01B PA 675907 5373 39

CHEMICAL AND PHARMACEUTICAL 8 A 3 5 C 1013 1 B
CHEMICAL AND PHARMACEUTICAL 8 A 3 5 B 1013 1 B
CHEMICAL AND PHARMACEUTICAL 8 A 3 5 B 1013 1 B
CHEMICAL AND PHARMACEUTICAL 8 A 3 5 B 1013 1 B
TECH REP SERVICES /MARINE EQ 8 A 6 5 A 1007 5 B
CENTRIFUGALS SEPARATORS AND 8 A 3 5 A 1015 5 B
CENTRIFUGALS SEPARATORS AND 8 A 3 5 A 1015 1 B
CENTRIFUGALS SEPARATORS AND 8 A 3 5 A 1015 1 B
CENTRIFUGALS SEPARATORS AND 8 A 3 3 B 0000 0
CENTRIFUGALS SEPARATORS AND 8 A 3 5 J 02 6 B
CENTRIFUGALS SEPARATORS AND 8 A 3 5 J 02 6 B
CENTRIFUGALS SEPARATORS AND 8 A 3 5 J 02 6 B
CENTRIFUGALS SEPARATORS AND 8 A 3 5 J 02 6 B
CENTRIFUGALS SEPARATORS AND 8 A 3 5 J 02 6 B
POWER AND HAND PUMPS 6 A 6 5 D 1015 6 B
POWER AND HAND PUMPS 6 A 6 5 D 1015 6 B
POWER AND HAND PUMPS 6 A 6 5 D 1015 6 B WARM! NSTER MAA03-83-C0008 MAA03-83-C0009 MAA03-83-C0090 MO024-81-D4068 2 2 3650 000 B9 2 2 3650 000 B9 120 2 2 3650 000 B9 2 2 L020 000 A3 30 31 2 2 4000 000 A3 TECH REP SERVICES /MARINE EQ
2 2 4000 000 A3 CENTRIFUGALS SEPARATORS AND
2 2 4000 000 A3 CENTRIFUGALS SEPARATORS AND
2 2 4000 000 C9E CENTRIFUGALS SEPARATORS AND
2 2 4000 000 C9E CENTRIFUGALS SEPARATORS AND
2 2 4000 000 C9E CENTRIFUGALS SEPARATORS AND
2 2 4000 000 C9E CENTRIFUGALS SEPARATORS AND
2 2 4000 000 A3 POWER AND HAND PUMPS
2 2 4000 000 A3 POWER AND HAND PUMPS
2 2 4000 000 A3 POWER AND HAND PUMPS 100104-76-AA060 100104-82-CK692 84 100104-82-CK892 100104-82-C3441 100104-83-C0077 100174-83-C0277 104807-83-C0033 104807-83-C0033 235 231 49 56 56 04607-83-0033 1 04607-83-0033 2 04700-83-01067 184 84 PLA700-63-C1067 PLA700-63-C1067 4320 000 A3 57 1.368

MINSTER PA 001124 5373 39 2 2 R119 000 C2 A/E CONSTRUCTION /OTHER BUI 8 A 8 6 J 01B 2 B

IC DETAIL LISTING CCTOBER - SEPTEMBER FY 83.

16! V S 162472-61-C4794

WARM! NSTER

DCZI

| ,  | • 1                                |   |
|--|------------------------------------|---|
| 6241   | 1                                  | I (   |
|  | · <b>1</b>                         | 1 00.10 020011  |
| 2 2 2  | 24 \$\$\$\$\$\$(000)               | S M<br>V G 111<br>C N 55555 AAA   |
| J 1 A  | 151<br>- 35                        | REPUBLIC MONT<br>2 E PF161 028<br>2 F PF161 052<br>2 H PF161 069  |
| J 1 L<br>J 1 C                                     |                                    | 2 B PF161 007<br>2 E PF161 028<br>2 F PF161 052<br>2 B PF161 003<br>2 B PF161 019   |
| Z 1 E<br>Y 2 J<br>Y 2 K<br>Y 2 L<br>Y 2 L          | 120<br>48<br>25<br>184             | 2 E PF161 031<br>2 F PF161 059<br>2 H PF161 073<br>2 I PF161 076<br>2 I PF161 095<br>2 E PF161 048                                |
| Y 2 A<br>Y 2 A<br>Y 2 B<br>Y 2 B<br>Y 2 C          | 30<br>38<br>40<br>120<br>190<br>78 | 2   PF161 103<br>RIPPER R G<br>2   C2472 B47<br>2   C2472 B50<br>2   C2472 B50  |
| Y 2 E<br>Y 2 E<br>Y 2 E<br>Y 2 E<br>Y 2 F<br>Y 2 F | 31<br>51<br>36<br>334<br>28        | RODENBERGS FL<br>2 1 C2472 B50<br>ROME RESEARCH   |
| Y 2 H<br>Y 2 H<br>Y 2 H<br>Y 2 H<br>Y 2 H          | 126<br>77<br>72<br>167<br>30       | 2 I PF161 094<br>2 I PF161 077<br>SARG CONTRACT<br>2 I C2472 B55  |
| 1 2 1  | 36                                 | SATTERTHNAITE<br>2 I C2472 B47  |
| U 1 6<br>U 1 A                                     | 40<br>39                           | SCHLESINGER J<br>2 1 C2472 B47  |
| R 1 K<br>R 1 E<br>R 1 C<br>R 1 C<br>R 1 C          | 225<br>81<br>180<br>185<br>68      | SEMCGR INC<br>2 C D2601 D62<br>2 C D2601 062<br>2 D D2601 076<br>2 H D2601 170<br>2 I D2601 136<br>2 I D2601 136<br>2 I D2601 136 |

7

)

PAGE

|       |            |                                  |        | . <b></b> - |     |        |      |              |     |     |   |        |
|-------|------------|----------------------------------|--------|-------------|-----|--------|------|--------------|-----|-----|---|--------|
|       |            | 2 22222<br>2 22222               | 5<br>A |             | 999 | e<br>C |      | 10A          | 108 | 100 | 1 1 1 1 1 1 9 2 2 2 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$ (000                | o)<br> |
| ION ( | <b>C</b> 6 | INC                              |        |             | WAR | MIN    | (ST  | ER           |     |     | PA 683940 5373 39   |        |
|       |            | -00063                           |        |             | 1   | 2      | 2    | 9999         |     |     | MISCELLANEOUS ITEMS 6 A 3 4 J 01B 1 B J 1 A 15  |        |
| 2472  |            | 3-84506<br>Sntract <del>or</del> |        | C E         |     | 2      | 2    | 2199         | 000 | Ç2  | MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 L 35<br>186  | 5      |
| TRAC  | TIR        | MG INC                           |        |             | WAR | MIN    | es T | ER           |     |     | PA 088156 5373 39   |        |
|       |            | C4701                            | _      | CE          |     |        |      |              |     |     | MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 L 86   |        |
| 2472  |            | D-C4701<br>Sntractor             |        | CE          |     | 2      | 2    | Z119<br>2    | 000 | C2  | MAINT-REPAIR-ALTER/ÖTHER ADM 8 A 8 4 J 01B 1 B J 1 C 27   | 7      |
|       |            |                                  |        |             | WAR | MIN    | 181  | ER           |     |     | PA 705660 5373 39   |        |
|       |            | 2-D0001                          |        | CZ          |     |        |      | L016         |     |     | TECH REP SERVICES /AIRCRAFT 8 A 7 5 A 1007 5 B Z 1 B  |        |
|       |            | D-D0444<br>D-D0444               |        | CC          |     |        |      | J016         |     |     | MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 D 1013 2 B Y 2 J 120 MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 D 1013 2 B Y 2 K 48  |        |
|       |            | 0-D0444                          |        | CC          |     |        |      | AD24         |     |     | MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 D 1013 2 B Y 2 K 46 RDTE/DEFENSE SERVICES 8 A 4 5 D 1013 2 B Y 2 L 25         |        |
|       |            | D-0444                           |        | ČČ          |     |        |      | J016         |     |     | MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 D 1013 2 B Y 2 L 184  |        |
|       |            | D0444                            |        | CC          |     |        |      | J016         |     |     | MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 D 1013 2 B Y 2 L 75   |        |
|       |            | -D0444                           |        | CC          |     |        |      | J016         |     |     | MAINT-REPAIR OF EG/AIRCRAFT 8 A 4 5 D 1013 2 B Y 2 L 83   | _      |
|       |            | )-D0444<br>)-D0444               |        | CC          |     |        |      | 9999<br>J016 |     |     | MISCELLANEOUS ITEMS   |        |
|       |            | D-D0444                          |        | c c         |     | 2      |      | J018         |     |     | MAINT-REPAIR OF EG/AIRCRAFT 8 A 4 5 D 1013 2 B Y 2 A 36 MAINT-REPAIR OF EG/AIRCRAFT 8 A 7 5 D 1013 2 B Y 2 B 46   |        |
|       |            | -D0444                           |        | Č Č         |     |        |      | J016         |     |     | MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 D 1013 2 B Y 2 B 120  |        |
|       |            | -D0444                           |        | CC          |     |        |      | J016         |     |     | MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 D 1013 2 B Y 2 C 190  |        |
|       |            | -D0444                           |        | CC          |     | _      | _    | J016         |     |     | MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 D 1013 2 B Y 2 C 76   |        |
|       |            | )-D0444<br>)-D0444               |        | CC          |     |        |      | J016         |     |     | MAINT-REPAIR OF EQ/AIRCRAFT 8 A 6 5 D 1013 2 B Y 2 E 29 MAINT-REPAIR OF EQ/AIRCRAFT 8 A 6 5 D 1013 2 B Y 2 E 31   |        |
|       |            | D-D0444                          |        | CC          |     |        |      | J016         |     |     | MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 D 1013 2 B Y 2 E 5  |        |
| 2269  | -80        | -D0444                           |        | Č Č         |     |        |      | J018         |     |     | MAINT-REPAIR OF EG/AIRCRAFT 8 A 4 5 D 1013 2 B Y 2 E 36   |        |
|       |            | -D0444                           |        | CC          |     |        |      | J016         |     |     | MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 D 1013 2 B Y 2 E 334  |        |
|       |            | D-D0444                          |        | CC          |     |        |      | J016         |     |     | MAINT-REPAIR OF EQ/AIRCRAFT 8 A 7 5 D 1013 2 B Y 2 F  |        |
|       |            | )-D0444<br>)-D0444               |        | CC          |     |        |      | J016<br>J016 |     |     | MAINT-REPAIR OF EQ/AIRCRAFT 6 A 4 5 D 1013 2 B Y 2 9 32 MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 D 1013 2 B Y 2 H 126  |        |
|       |            | D-D0444                          |        | čč          |     |        |      | J016         |     |     | MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 D 1013 2 B Y 2 I  |        |
|       |            | -D0444                           |        | Č Č         |     |        |      | J016         |     |     | MAINT-REPAIR OF EQ/AIRCRAFT 8 A 6 5 D 1013 2 B Y 2 1 72   |        |
|       |            | D-D0444                          |        | CC          |     |        |      | J016         |     |     | MAINT-REPAIR OF EQ/AIRCRAFT 8 A 8 5 D 1013 2 B Y 2 I 167  | 7      |
|       |            | )-D0444                          |        | CC          |     |        |      | J018         |     |     | MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 D 1013 2 B Y 2 I  |        |
| 5568. |            | )-D0444<br>MTRACTOR              |        | C C         | 1   | Z      | 2    | J016<br>26   | APC | A7  | MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 D 1013 2 B Y 2 I 36   | 3      |
|       |            | UTER SER                         |        |             | WAR | 416    | 10 T |              |     |     | •   |        |
|       |            | 0-C0401                          |        | c z         |     |        |      | R414         | 000 | 81  | PA 038919 5373 39 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 6 J 01B 2 B U 1 G 40   | _      |
|       |            | -C0415                           |        | čz          |     |        |      | R414         |     |     | MGT SERVICES/SYSTEMS ENGINEE 4 6 7 5 J 17B 7 B U 1 A 40   |        |
|       |            | -C0415                           |        | čz          |     |        |      | R414         |     |     | MGT SERVICES/SYSTEMS ENGINEE 4 6 7 5 J 17B 7 B U 1 E  |        |
|       |            | 2-C0100                          |        | CC          |     | _      | _    | R402         |     | -   | MGT SERVICES/DATA COLLECTION 4 6 7 5 J 17B 7 B R 1 K 200  | 0      |
|       |            | 1-00100                          |        | Č Č         |     |        |      | R402         |     |     | MGT SERVICES/DATA COLLECTION 4 6 7 5 J 17B 7 B R 1 B 225  |        |
|       |            | 2-C0100<br>2-C0100               |        | CC          |     |        |      | R402<br>R402 |     |     | MGT SERVICES/DATA COLLECTION 4 6 7 5 J 178 7 B R 1 D 81 MGT SERVICES/DATA COLLECTION 4 6 7 5 J 1/B 7 B R 1 D 180  |        |
|       |            | 2-C0100                          |        | CC          |     |        |      | R402         |     |     | MGT SERVICES/DATA COLLECTION 4 6 7 5 J 1/B 7 B R 1 D 180 MGT SERVICES/DATA COLLECTION 4 6 7 5 J 1/B 7 B R 1 G 185 |        |
|       |            | -C0100                           |        | čč          |     | _      | _    | R402         |     |     | DATA COLLECTION SERVICES 4 6 7 5 J 17B 7 B R 1 I 68   | _      |
| 269-  | -82        | -C0105                           | A      | CĀ          | 1   | 2      | 2    | R408         | 000 | 81  | MGT SERVICES/PROGRAM MANAGEM 4 6 7 5 J 17B 7 A U 1 L 75   |        |
|       |            |                                  |        |             |     |        |      |              |     |     |   |        |

ăí.

C DETAIL LISTING

**A** ...

| DE         | TAII  | L L18          | TING     | •   | 0          | CT | GBE  | R         | - ; | 8E  | PTEN     |            |             |      | PAGE 6242   |          |
|------------|-------|----------------|----------|-----|------------|----|------|-----------|-----|-----|----------|------------|-------------|------|---|----------|
|            |       | 5555           |          |     |            |    | 999  |           |     |     | OA .     |            |             |      | 1 1 1 1 1 1 9 2 2 2 DESCRIPTION OF CHDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(00   | 0)       |
|            |       | JTER .         |          |     |            |    | WAR  | IM I      | NS  | TE  | R        |            |             |      | PA 038919 5373 39   |          |
|            |       | -CO10<br>-CO10 |          | A   |            |    |      |           |     |     |          | 000        |             |      |   | 0        |
|            |       | -C010          |          | A   |            |    |      |           |     |     |          | 000        |             |      | IT SERVICES/PROGRAM MANAGEM 4 6 7 5 J 176 7 A U 1 G 4   | 5        |
|            |       | -C010          |          | A   |            |    |      |           |     |     |          | ASF        |             |      | ST SERVICES/PROGRAM MANAGEM 8 A 7 5 J 1001 5 B U 1 K 5  | _        |
|            |       | -C010          |          |     |            |    |      |           |     |     |          | ASF        |             |      | ST SERVICES/PROGRAM MANAGEM 8 A 7 5 J 1001 5 B U 1 B 5  | -        |
|            |       | -CO11          |          | A ! |            |    |      |           |     |     |          | 000        |             |      | SGISTICS SUPPORT SERVICES 4 6 7 5 J 17B 7 B U 1 E 3<br>BT SERVICES/DATA COLLECTION 4 6 7 5 J 17B 7 B U 1 J 17   |          |
|            |       | -C040<br>-C040 |          | A   |            |    |      |           |     |     |          | ASF<br>ASF |             |      | OT SERVICES/DATA COLLECTION 4 6 7 5 J 17B 7 B U 1 J 17<br>OT SERVICES/DATA COLLECTION 4 6 7 5 J 17B 7 B U 1 L 3   |          |
|            |       | -C040          |          |     |            |    |      |           |     |     |          |            |             |      | OT SERVICES/DATA COLLECTION 4 6 7 5 J 17B 7 B U 1 B 24  |          |
| 168        | -83   | -C040          | 2        | A   | C          | C  | 1    |           |     |     |          | ASF        |             |      |   | -        |
|            |       | -C040          |          |     |            |    |      |           |     |     |          | ASF        |             | MGT  | IT SERVICES/DATA COLLECTION 4 6 7 5 J 17B 7 B U 1 D 24  BIT SERVICES/DATA COLLECTION 4 6 7 5 J 17B 7 B U 1 G 18  ITA COLLECTION SERVICES 4 6 7 5 J 17B 7 B U 1 H 58 | -        |
|            |       | -C040<br>-C040 |          |     |            |    |      |           |     |     |          | ASF        |             | DATA |   |          |
|            |       | -C040          |          |     |            |    |      |           |     |     |          | ASF        |             |      |   | 5        |
|            |       | -C042          |          |     |            |    |      |           |     |     |          |            |             | ROTE | OTE/DEFENSE SERVICES 4 6 3 5 J 17B 7 B J 1 D 3  | _        |
| 269        | -83   | -C045          | Ō        | Ä   | Č (        | Č  | 1    | 2         | 2   |     |          | SBC        | <b>S</b> 1  | ROTE |   | o        |
|            | COI   | NTRAC          | TOR      | TO. | TA         | L  |      |           |     |     | 26       |            |             | 2,40 | 461   |          |
|            |       |                |          |     |            |    | LIAD |           | NO. | T E |          |            |             |      | PA 732770 5373 39   |          |
| 172        | -82   | ·C711          | is.      | D : | <b>c</b> 1 | E  | 1    | ۰۰۱۱<br>2 | 2   | ž   | r<br>299 | 000        | C2          |      |   | 3        |
|            |       | -C670          | 2        | Ď   | C          | Ē  | i    | 2         | 2   | Ÿ   | 222      | 000        | C2          | CONS | NINT-REPAIR-ALTER/OTHER NON 8 A 3 6 J 01B 1 B J 1 E 4   |          |
| 472        |       | -C676          |          |     |            |    | 1    | 2         | 2   | Z   |          |            |             |      |   | 9        |
|            | COI   | NTRAC          | TOR      | TO. | TA         | L  |      |           |     |     | 3        |            |             | 16   | 187   |          |
| SAT        | I NG: | INC            |          |     |            |    | WAR  | M I       | NS  | TE  | R        |            |             |      | PA 061914 5373 39   |          |
|            |       |                |          |     | C          | E  | 1    | 2         | 2   | Ž   | 119      | 000        | C2          |      |   | 4        |
|            |       |                |          |     |            |    |      |           |     |     | _        |            |             |      |   |          |
| ٠          | - 01. | -039           |          | _   |            |    | WAR  |           |     |     |          | ~~~        |             |      | PA 018497 5373 39   | _        |
|            |       | -C039          |          |     |            |    | i    |           |     |     |          |            |             |      |   | 7        |
|            |       | TRAC           |          |     |            |    | •    | _         | _   | ••• |          | 500        |             |      | 112   |          |
|            |       |                |          |     |            |    |      |           |     |     |          |            |             |      |   |          |
| P          |       |                | _        | _   | _          |    | WAR  |           |     |     |          |            |             |      | PA 026602 5373 39   | _        |
| 172        | -62   | -C455          | 5        | E   |            | E  | 1    | 2         | 2   | Z   | 199      | 000        | C2          | MALI | NINT-REPAIR-ALTER/OTHER IND 8 A 3 4 J 018 1 B J 1 D 40  | 6        |
| C          |       |                |          |     |            |    | WAR  | em i      | NS  | TE  | R        |            |             |      | PA 094019 5373 39   |          |
| 472        | -83   | -C470          | 8        | D   | C          |    |      |           |     |     |          | 000        | C2          | ARCI | RCHITECT-ENGINEER SERVICES 8 A 3 6 J 01B 2 B J 1 E 4  | 1        |
|            |       |                |          |     |            |    |      |           |     |     | _        |            |             |      | PA 094022 5373 39   |          |
| AR         |       | -C470          |          | _   | _          |    | WAR  |           |     |     | R<br>211 | 000        | ^-          | 400  |   |          |
| */*        | - 63  | -0470          | 3        |     |            | ~  | •    | '         | -   | ĸ   | 211      | 000        | UZ          | ARU  | CONTINUE CIPENGINEER SERVICES & A 3 & 3 UIB 2 B 3 I E 3   | 8        |
|            |       |                |          |     |            |    | WAR  | m i       | NS  | TE  | R        |            |             |      | PA 777995 5373 39   |          |
|            |       | D028           |          | 8   |            |    |      |           |     |     |          | 000        |             |      |   | 5        |
|            |       | D028           |          |     |            |    |      |           |     |     |          | 000        |             |      |   | 5-       |
|            |       | -D028<br>-D028 |          | 8   |            |    |      |           |     |     |          | 000        |             |      |   | 10       |
|            |       | -D028          |          | 8   |            |    |      |           |     |     |          | 000        |             |      |   | 14<br>66 |
|            |       | -D028          | -        |     |            |    |      |           |     |     |          | 000        |             |      |   | io       |
| <b>)39</b> | -83-  | D028           | <b>B</b> | B ( | C          | A  | 1    | 2         | 2   | R   | 414      | 000        | <b>\$</b> 1 |      |   | 9        |
|            |       |                |          |     |            |    |      |           |     |     |          |            |             |      |   |          |

>

SEMCOR INC
2 I D2601 1365 h
2 I D2601 1366 h
2 I D2601 1572 h
2 L PF181 0071 h
2 D PF181 0357 h
2 E PF181 0287 h
2 F PF181 0529 h
2 I PF181 0529 h
2 B PF181 0530 h
2 I PF181 0530 h
2 I PF181 0630 h
2 I PF181 0638 h
2 I PF181 0088 h
2 C PF181 0074 h
2 E PF181 0443 h
2 G PF181 0443 h
2 G PF181 0633 h SINGER CO 2 E PF161 0129 R 2 E PF161 0130 R SONIC SCIEMCES | 2 A AC511 1122 P 2 B PF161 0023 P 2 B PF161 0040 P 2 F PF161 0540 P 2 D PF161 0405 P SPOTTS STEVENS 4 2 I C2472 8461 P SYSTEM DEVELOPMS 2 B PF161 0094 R 2 B PF161 0166 R 2 C PF161 0298 R 2 E PF161 0298 R 2 E PF161 0444 R 2 I PF161 0804 R TEDCO CONSTRUCTI 2 I C2472 B460 N

VEDA INC 2 C PF161 0240 R 2 D PF161 0365 R

\*\*

1

S M V O

(

MPC615 GEOGRAPH

V 0 1111 4 C N 55555 AAAA /

| R 22 22222 5 7 9 9                      | 04 108 100               | 1 1 1 1 1 1 9 2 2 2 2 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$ (00 | 201      |
|---|--------------------------|--|----------|
|   |                          | .     DESCRIPTION OF CHOIT/SAVE 2 3 4 5 6 1/1/ 6 8 % 6 1 5 24 933333(UC                            | ,,,,     |
|   |                          |  |          |
|   | _                        |  |          |
| WARMINSTEI<br>9-83-DQ288 B C A 1 2 2 R  |                          | PA 777995 5373 39  |          |
|   | 414 000 S1               |  | 56<br>50 |
|   | 414 000 SI               | SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1001 5 B Y 1  |          |
|   | 402 000 51               |  | 50       |
|   | 402 000 \$1              |  | 33       |
|   | 402 000 81               |  | 30       |
|   | 402 000 S1               |  | 39       |
|   | 402 000 81               |  | 45       |
|   | 402 000 81<br>402 000 81 |  | 26<br>55 |
|   | C13 AFU A7               |  | 50       |
|   | C13 AFU A7               |  | 30       |
|   | 408 000 81               |  | 75       |
|   | 408 000 31               |  | 91       |
|   | 408 000 31               |  | 30       |
|   | 408 000 51               |  | 30       |
| CONTRACTOR TOTAL                        | 21                       | 1,217  |          |
| WARMINSTE                               | R                        | PA 795325 5373 39  |          |
|   | 059 000 81               |  | 77       |
| 9-81-80011 B C A 1 2 2 L                | 059 000 81               |  | 50       |
| CONTRACTOR TOTAL                        | 2                        | 127  |          |
| 444 1044 244                            | _                        |  |          |
| WARMINSTE:<br>9-83-C0042 B C A 1 2 2 R  |                          | PA 015393 5373 39<br>E MGT SERVICES/SYSTEMS ENGINEE 8 A 3 5 J 1001 5 B J 1 A 19                    |          |
|   | 914 ACD C91              |  | 92<br>27 |
|   | 408 000 A7               |  | 33       |
|   | 408 000 A7               |  | 27       |
| 9-83-C0421 B C Z 1 2 2 A                | C12 000 S1               | RDTE/AIRCRAFT 8 A 3 5 J 1 C 4  | 18       |
| CONTRACTOR TOTAL                        | 5                        | 327  |          |
|   | _                        |  |          |
| 5Y WARMINSTE<br>2-82-C4896 DC Z 1 2 2 R |                          | PA 060477 5373 39 ARCHITECT-ENGINEER SERVICES 8 A 3 6 J 01B 2 B J 1 D 11                           |          |
| 4-02-04090 DC21 22 K                    | 211 000 02               | ARCHITECT-ENGINEER SERVICES 8 A 3 6 J 01B 2 B J 1 D 11   | 13       |
| ORP WARMINSTE                           | R                        | PA 852240 5373 39  |          |
| 9-82-C0448 B C C 1 2 2 R                | 414 APC A7               | MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 B 1013 1 B R 2 K 10   | 00       |
|   | D24 APC A7               |  | 65       |
|   | D24 APC A7               |  | 40       |
|   | D24 APC A7               |  | 00       |
|   | D24 APC A7               |  | 50       |
| CONTRACTOR TOTAL                        | 6                        | RDTE/DEFENSE SERVICES 8 A 7 5 B 1013 1 B R 2 H 18  | ,0       |
|   |                          | V-IV   |          |
| DRP WARMINSTE                           |                          | PA 094036 5373 39  |          |
| 2-82-05410 DCE1 22J                     | 047 000 C2               | MAINT-REPAIR OF EQ/PIPE-TUBI 8 A 3 4 J 01B 1 B J 1 D   | 71       |
| ***                                     | _                        |  |          |
| WARMINSTE                               | R<br>841 000 81          | PA 915210 5373 39  RADAR EQUIPMENT AIRBORNE 8 A 3 5 J 1001 5 B U 1 A 15                            | = ^      |
|   | 841 000 81               |  | 50<br>50 |
|   | , 500 51                 | RADAR EMOTIFICAT ATROCKAE 6 A 7 0 0 1001 0 B 0 1 C   | ,,,      |

|             |          |              |                     |    |    |          |     |       |     |      | ~          |      |            | ·   |
|-------------|----------|--------------|---------------------|----|----|----------|-----|-------|-----|------|------------|------|------------|---|
| Æ           | TAIL     | L LI         | AIT8                | 10 |    | 6C       | TO  | BEI   | ₹ • | ٠ :  | SEPTE      | MBER | FY         | Y 83. PAGE 6244   |
|             |          |              |                     |    |    |          |     |       |     |      |            |      |            | 1   |
|             |          |              | 22                  |    |    |          |     |       |     |      |            |      |            | 11111 119222  |
| M           | 88       | CCC          | CC 1                |    | ١  | . 8      | 9   | 99    | C   | D    | 10A        | 108  | 100        | C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)  |
|             |          |              |                     | -  |    | -        |     |       |     |      |            |      |            |   |
| l           |          |              |                     |    |    |          |     |       |     |      |            |      |            |   |
| ta.         | . 82.    |              | 06                  |    |    |          | ۳   | ARI   | 711 | 131  | ER<br>5841 | 000  | <b>e</b> 1 | PA 915210 5373 39 RADAR EQUIPMENT AIRBORNE 8 A 7 5 J 1001 5 B U 1 E 39  |
| 19.         | 83       | -000         | 76                  |    | Č  | Ē        | : i |       | 2   | 2    | 5841       | 000  | 81         | RADAR EQUIPMENT AIRBORNE         8 A 7 5 J 1001 5 B U 1 E         39           RADAR EQUIPMENT AIRBORNE         8 A 3 5 J 1001 5 B U 1 H         55 |
|             |          |              | CTOR                |    |    |          |     |       | _   | _    | 4          |      |            | 294   |
| ı           |          |              |                     |    |    |          |     |       | 412 | 49.1 | <b>F</b> 9 |      |            | PA 094845 5373 39   |
| 12          | 82       | -C48         | 83                  |    |    |          |     |       |     |      |            |      |            | ARCHITECT-ENGINEER SERVICES 8 A 3 6 J 01B 2 B J 1 K 38  |
|             |          |              |                     |    | 0  | Z        | 1   |       | 2   | 2    | R123       | 000  | C2         | A/E CONSTRUCTION /ELECTRIC 8 A 3 6 J 01B 2 B J 1 H 67   |
|             | CO       | NTRA         | CTOR                | 1  | OT | 'AL      |     |       |     |      | 2          |      |            | 105   |
| C           | car      | RP.          |                     |    |    |          | w   | ARI   | 411 | 131  | ER         |      |            | PA 950100 5373 39   |
| 19          | 83       | -C03         | 65                  |    |    | A        | . 1 |       | 2   | 2    | AC66       | 000  | 81         | RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 A 1013 2 B J 1 I 30  |
|             |          |              |                     |    |    |          |     | A 200 | 416 | 161  | -60        |      |            | PA 093604 5373 39   |
| 13.         |          | -121         |                     | B  |    | : 2      | 7   | 71    | 2   | 2    | 7110       | 000  | CSE        | E OFFICE FURNITURE 3 6 4 1 I 28   |
|             | -        | CIT          | Y                   | 7  | 61 | AL.      | ·   |       | _   | _    | 304        | -    |            | 42,042  |
| 9           |          |              |                     |    |    |          | w   | ARI   | REP |      |            |      |            | PA 052374 5375 39   |
| 19.         | 83-      | -coo         | 52                  | 0  | 0  | : 2      | 8   | 1     | 2   | 2    | Z299       | 000  | C2         | PA 052374 5375 39 MAINT-REPAIR-ALTER/ÖTHER NON 8 A 3 3 C 0000 0   |
| <b>59</b> - | 63<br>63 | -COO<br>NTRA | 52<br>CTOR          | 1  | OT | AL       |     | }     | 2   | 2    | Z299<br>2  | 000  | C2         | MAINT-REPAIR-ALTER/OTHER NON 8 A 7 3 C 0000 0 J 4 ! 125<br>375<br>PA 675405 5375 39   |
| 10          | CO       |              |                     |    |    |          | w   | ARI   | REP |      |            |      |            | PA 675405 5375 39   |
| 19.         | -83-     | -coo         | 37                  | C  | 0  | E        | 9   |       | 2   | 2    | Y299       | 000  | C2         | CONSTRUCTION/ALL OTHER NON-B 8 A 3 4 J 01B 1 B J 1 F 33   |
|             |          |              |                     |    |    |          | u   | ARI   | RE) | •    |            |      |            | PA 004276 5375 39   |
|             |          |              | 42                  |    |    | A        | 5   |       | 2   | 2    | 5365       | AHC  | AIC        | C RINGS SHIMS AND SPACERS 8 A 3 5 A 1013 5 B J 1 K 79   |
| <b>)9</b> - | 63-      | CBO          | 25                  | 8  | 0  | A        | 5   | i     | 2   | 2    | 5365       | AHK  | AIC        | C RINGS SHIMS AND SPACERS 8 A 3 5 B 1015 5 B J 1 E 118  |
| <u>بر</u>   | - 83     | -CO1         | 11                  | 9  | C  | Ą        | 5   | •     | 2   | 2    | 3010       | 000  | A3         | TORQUE CONVERTERS AND SPEED 8 A 3 5 A 02 5 B J 1 I 30   |
| -           | -        |              | 26<br>37            |    |    | •        | •   |       | -   | •    | 1010       | ~~~  |            | THE LOOP TER ROTOR BEADES-DRIVE A 3 5 A 10/5 5 B 3 1 A 26   |
|             |          | ·C25         |                     |    |    |          |     |       |     |      |            |      |            | A HELICOPTER ROTOR BLADES-DRIV 8 A 3 5 A 1015 5 B J 1 B 42<br>C TORQUE CONVERTERS AND SPEED 6 A 3 5 D 1013 1 B J 1 E 40                             |
|             |          |              |                     |    |    |          |     |       |     |      |            |      |            | 337   |
|             |          |              |                     |    |    |          | u   | ARI   | REN |      |            |      |            | PA 931060 5375 39   |
| 21 -        | 83-      | -D00         | 37                  |    | C  | C        | 5   |       | 2   | 2    | J022       | 000  | 81         | MAINT-REPAIR OF EQ/RAILWAY E 8 A 4 4 J 01B 1 B J 1 E 36   |
|             |          | CIT          | Y                   |    | OT |          |     |       |     |      |            |      |            | 781   |
|             |          |              |                     |    |    |          |     |       |     |      | LE         |      |            | PA 066478 5377 39   |
| 16-         | 83-      | -coo         | 03                  | 8  | C  | A        | 5   | 1     | 2   | 2    | 6695       | 000  | C9E        | E COMBINATION & MISCELLANEOUS 8 A 3 5 J 1001 5 B J 1 L 32   |
|             |          | INE          |                     |    |    |          |     |       |     |      | LE         |      |            | PA 805060 5377 39   |
|             |          | COO          |                     |    | C  | Z        | 1   |       | 2   | 2    | R599       | 000  | 81         | OTHER SPECIAL STUDIES AND AN 8 A 3 5 P 1001 7 B J 1 B 42  |
|             |          | COS          |                     |    | Ç  | Z        | 1   |       | 2   | 2    | 9999       | 000  | CSE        | E MISCELLANEOUS ITEMS 8 4 3 5 J 1001 6 B J 1 K 98   |
|             |          | CEO          | 14<br>07 <b>6</b> = |    | C  | Z        | 5   | 1     | 2   | 2    | AC22       | 000  | A2         |   |
|             |          | CIT          | y I ON              | 7  | 91 | AL<br>AI |     |       |     |      | J          |      |            | 185<br>217  |
|             |          | J. 1         | •                   | •  | ٠, | -        |     |       |     |      | -          |      |            | B0 7 7  |

MPC615 GESGRAPH

S M
V G 1111 :
C N 55555 AAAA /

AMATECH CORP
4 C 00400 1179 (

CRANE CO
2 J GA120 0041 P

FALLON ENGINEER!
2 C LA102 0326 P

FLEXIBLE CIRCUIT
2 E JA111 3911 P
2 I JA111 8419 P

FRASER VOLPE COM
1 D 0AA09 1157 C
1 L 0AA09 0439 E
1 A 0AA09 0439 E
1 A 0AA09 0439 E
1 A 0AA09 0430 E
1 I 0AA09 1716 E
1 I 0AA09 1717 E
1 I 0AA09 1717 E
1 I 0AA09 1717 E
1 I 0AA09 1717 E
1 I 0AA09 1717 E
1 I 0AA09 1717 E
1 I 0AA09 1717 E
1 I 0AA09 1717 E
1 I 0AA09 1717 E
1 I 0AA09 1717 E
1 I 0AA09 1717 E
1 I 0AA09 1717 E
1 I 0AA09 1717 E
1 I 0AA09 1717 E
1 I 0AA09 1717 E
1 I 0AA09 1717 E
1 I 0AA09 1717 E
1 I 0AA09 1717 E
1 I 0AA09 1717 E
1 I 0AA09 1717 E
1 I 0AA09 1717 E
1 I 0AA09 1717 E
1 I 0AA09 1718 S
1 I 0AA02 0110 E
2 J JA111 0171 N

LUCIFER FURNACES
3 D 0FJ04 1932 F

MERIT METAL PROD 4 J 00100 0038 D 4 A 00100 0418 D 4 C 00500 1043 D 4 E 00500 1572 D

NUCLEAR RESEARCH 1 D 0AB07 4126 D 2 J F7004 0010 M 2 I PC144 0450 N 2 A JA112 1368 N 2 H JA113 6190 N 2 H JA113 6235 N

| TAIL LISTING OCTOBER - SEPTEME   | BER FY                               | 83. PAGE 6245   |
|--|--------------------------------------|---|
| 22 22222 5 7 9 9<br>BB CCCCC 3 A C 8 999 C D 10A 1   | IOB 10C                              | 1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)  |
| WARRINGTON 6-83-C0899 A C B 5 2 2 6130 C   | 000 C9E                              | PA 089757 5380 39 CONVERTERS ELECTRICAL NON RO 6 A 3 5 J 1013 1 B J 1 A 34  |
| WARRINGTON83-C0566 B C A 1 2 2 4320 C  | 000 A3                               | PA 234300 5380 39 POWER AND HAND PUMPS 8 4 3 5 C 1013 1 B J 1 K 27  |
| WARRINGTON :-83-C0225 B C A 1 2 2 4320 C   | 000 A3                               | PA 089161 5380 39 POWER AND HAND PUMPS 8 A 3 5 A 1001 5 B J 1 B 27  |
| -83-CK270 B C A 1 2 2 1265 C<br>-83-CK270 B C A 1 2 2 1265 C<br>CONTRACTOR TOTAL 2   |                                      | PA 347963 5380 39  FIRE CONTROL EQUIPMENT EXCEP 8 A 3 5 J 1015 5 B J 1 E 174  FIRE CONTROL EQUIPMENT EXCEP 8 A 6 5 J 1015 5 B J 1 H 122  296  |
| WARRINGTON  -82-C0976 E C A 5 2 2 1220 C  -82-C5170 B C A 5 2 2 1240 C  -82-C5170 B C A 5 2 2 1240 C   | JA A5                                | PA 002232 5380 39  FIRE CONTROL COMPUTING SIGHT 5 A 8 6 J 01B 1 B J 1 D 34  OPTICAL SIGHTING AND RANGING 5 A 7 3 J 0000 0 J 1 K 26  OPTICAL SIGHTING AND RANGING 5 A 6 J L 71   |
| -82-C5170  | JB A5<br>JB A5                       | OPTICAL SIGHTING AND RANGING 5 A 6 3 J 0000 0         J 1 L         516           OPTICAL SIGHTING AND RANGING 5 4 6 J         H         439           OPTICAL SIGHTING AND RANGING 5 4 6 5 J 02 1 B J 1 H         745           OPTICAL SIGHTING AND RANGING 5 4 6 J         I         157   |
| -82-95817  | 000 A5<br>000 A5<br>0JB A5<br>0JB A5 | FIRE CONTROL COMPUTING SIGHT 5 A 4 5 J 02 5 B J 1 D 403 FIRE CONTROL COMPUTING SIGHT 5 4 6 5 J 02 5 B J 1 F 223 OPTICAL SIGHTING AND RANGING 5 A 3 4 J 01B 1 B J 1 J 78 OPTICAL SIGHTING AND RANGING 5 A 6 4 J 01B 1 B J 1 A 56   |
| -83-C4537   B C A 5   2 2 1240 E    -83-C4927   E C A 5   2 2 1240 E    -82-C6086   E C A 5   2 2 6650 G    -83-C6117   B C A 5   2 2 6650 G   | 000 A5                               | OPTICAL SIGHTING AND RANGING 5 A 3 4 J 01B 1 B J 1 E         260           OPTICAL SIGHTING AND RANGING 5 A 3 6 J 01B 1 B J 1 I         60           OPTICAL INSTRUMENTS         8 A 6 4 J 01B 1 B J 1 B         36           OPTICAL INSTRUMENTS         8 A 3 4 J 01B 1 B J 1 B         35           NAVIGATIONAL INSTRUMENTS         8 A 3 4 J 01B 1 B J 1 J         65  |
| -62-C3392 B C A 1 2 2 6605 0<br>CONTRACTOR TOTAL 16  |                                      | 3,204   |
| WARRINGTON83-C0775 B C A 5 1 2 3424 0  | 000 89                               | PA 559995 5380 39 METAL HEAT TREATING EQUIPMEN 8 A 3 5 J 1013 1 B J 1 D 36  |
| CORP WARRINGTON  -83-C4029   | 000 A9                               | PA 597600 5380 39  FLAGS AND PENNANTS 6 A 3 4 J 01B 1 B J 1 J 65  BADGES AND INSIGNIA 6 A 3 4 J 1B 1 B J 1 A 59  MARINE HARDWARE AND HULL ITE 6 A 3 4 J 1B 1 B J 1 C 47  MARINE HARDWARE AND HULL ITE 6 A 3 4 J 01B B J 1 E 31  222   |
| WARRINGTON -83-CE057 B C A 5 2 2 6665 0 -83-C0022 B C A 1 2 2 6665 0 -83-C0637 C C A 1 2 2 6665 0 -82-C6203 B C A 1 2 2 6665 0 -82-80125 B C A 1 2 2 6625 0 -82-90125 B C A 1 2 2 6625 0 | 000 A7<br>000 A7<br>000 A7           | PA         650595         5380         39           HAZARD-DETECTING         INSTRUMENTS         5         A         3         J         D         67           HAZARD-DETECTING         INSTRUMENTS         8         A         3         J         J         35           HAZARD-DETECTING         INSTRUMENTS         8         A         3         G         J         1         I         234           HAZARD-DETECTING         INSTRUMENTS         8         A         3         J         1         A         30           ELECTRICAL         ELECTRONIC         MEASUR         8         A         4         5         J         1         H         553           HAZARD-DETECTING         INSTRUMENTS         8         A         5         J         1015         5         A         J         1         H         553 |

| VIL LISTING OCTOBER - SEPTEMBER F                                      | 7 83.  | PAGE 6246                                    |
|--|--|--|
|  |  |  |
| 12 22222 5 7 9 9   | 1 1 1 1  | 1 1 9 9 9 9                                  |
|  | : 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717  |  |
|  |  |  |
|  |  |  |
| . WARRINGTON   | PA 650595 5380 39  |  |
| 32-G0125 B C A 1 2 2 6625 000 A7                                       | ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 J 1015 HAZARD-DETECTING INSTRUMENTS 8 A 3 3 J 0000 OPTICAL INSTRUMENTS 8 A 3 5 J 1015 | 1 B J 1 I 58<br>O J 1 G 144<br>5 B J 1 D 108 |
| \$2-C0581 C C A 1 2 2 6665 000 A7<br>\$3-C0177 A C A 1 2 2 6650 000 A7 | HAZARD-DETECTING INSTRUMENTS 8 A 3 3 J 0000  | 0 J1G 144                                    |
| B3-C0276 A C A 1 2 2 6625 000 A7                                       | ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1013  | 1 B J 1 F 1 317                              |
| CONTRACTOR TOTAL 10  | 2,019  |  |
| WARR I NGTON   | PA 013875 5380 39  |  |
| 93-C5047 B C A 1 2 2 6810 000 A3                                       | PA 013875 5380 39<br>CHEMICALS 8 A 3 4 J 01B   | 1 B J 1 L 117                                |
| 33-C0263 B C A 5 2 2 6505 000 C9                                       | DRUGS BIOLOGICALS AND OFFICE 6 A 3 3 J 0000  | 0 J 1 C 108                                  |
| B3-C0263 B C A 5 2 2 6505 000 C9                                       | DRUGS BIOLOGICALS AND OFFICE 6 A 3 5 J OIB   | 1 B J 1 D 108                                |
| B3-C4172 B C A 5 2 2 6610 000 C9<br>B3-C1458 D C A 5 2 2 6810 000 C9   | CHEMICALS 6 A 3 3 J 0000 6 A 3 3 J 0000 6 A 3 3 J 0000   | 0 J1L 37<br>0 J1C 25                         |
| CONTRACTOR TOTAL 5   | 395  | 0 310 25                                     |
|  |  |  |
| WARRINGTON<br>B3-C0795 B C A 5 2 2 8310 000 A3                         | PA 855550 5380 39  | 1B J1D 25                                    |
| CITY TOTAL 42  | PA 855550 5380 39<br>YARN AND THREAD 6 A 3 4 J 01B<br>6,265  | 16 3 10 25                                   |
|  |  |  |
| WASHINGTON<br>B3-D0053 D C A 1 2 2 9515 000 C91                        | PA 056747 5395 39  |  |
| 83-D0053 D C A 1 2 2 9515 000 C9                                       | PLATE SHEET AND STRIP IRON A 6 A 4 3 C 0000  | 0 K 1 I 35                                   |
| Washi ngton  | PA 510480 5395 39  |  |
| 83-C0016 B C A 1 2 2 9515 000 C9                                       | PLATE SHEET AND STRIP IRON A 8 A 3 5 A 11  | 5 B J 1 C 177                                |
|  | PLATE SHEET AND STRIP IRON A 8 A 3 5 A 11 GUNS THROUGH 30 MM 8 A 3 5 B 1015  |  |
|  | E PLATE SHEET AND STRIP IRON A 6 A 3 3 C 0000  |  |
| CONTRACTOR TOTAL 4   | 343  | •  |
| CO WASHINGTON  | PA 632640 5395 39  |  |
|  | EXPLOSIVE ORD DISPOSAL TOOLS 8 A 6 5 J 1026  | 3 B J 1 j 152                                |
| -  |  |  |
| WASHINGTON<br>83-C3692 D C B 1 2 2 9515 000 C91                        | PA 657030 5395 39<br>E Plate Sheet and Strip Iron A 6 A 3 3 C 0000   | 0 × 1 5 07                                   |
| 93-C3692 D C B 1 2 2 9515 000 C91                                      | PLATE SHEET AND STRIP TROM A 6 A 3 3 C 0000  | 0 K 1 D 25                                   |
| WASHINGTON   | PA 848095 5395 39  |  |
| 83-C4230 B C A 1 2 2 8120 C00 C9                                       | B GAS CYLINDERS 6 A 3 5 B 07 B GAS CYLINDERS 6 A 3 5 J 07 B GAS CYLINDERS 6 4 3 6 J 01B E GAS CYLINDERS 6 A 3 4 J 01B      | 6 B J 1 A 102                                |
| 83-C4623 B C A 1 2 2 8120 000 C98<br>83-C5042 B C A 7 2 2 8120 000 C98 | S WAS CYLINDERS 5 A 3 5 J 07   | 5 B J 1 D 62<br>1 B J 1 H 36                 |
| 83-C2631 B C A 1 2 2 8120 000 C9                                       | GAS CYLINDERS 6 A 3 4 J 01B  | 1 B J 1 G 70                                 |
| CONTRACTOR TOTAL 4   | 270  |  |
| CO WASHINGTON  | PA 887640 5395 39  |  |
|  | MISCELLANEOUS MATERIALS HAND 6 A 3 5 J 1001  | 5 B J 1 J 26                                 |
|  |  |  |
| COLLEGE WASHINGTON<br>76-A0142 B C Z 5 2 2 U005 000 S1                 | PA 932529 5395 39 TUITION FEES 8 8 4 5 M 05 TUITION FEES 8 8 4 5 M 05  | 7 B J I A 81                                 |
| 76-A0142 B C Z 1 2 2 U005 000 S1                                       | TUITION FEES 8 8 4 5 M 05  | 7 B J I A 81 7 B J I I 108                   |
| CONTRACTOR TOTAL 2   | 169  |  |
| CITY TOTAL 14  | 1,040  |  |
|  |  |  |

3.

| MATERFORD  |                  |   |     |     |     |     |    |    |      |     |     |      |          |        |       |        |    |     |     |     |   |      |   |     |    |   |   |                      |
|--|------------------|---|-----|-----|-----|-----|----|----|------|-----|-----|------|----------|--------|-------|--------|----|-----|-----|-----|---|------|---|-----|----|---|---|----------------------|
| MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 5 J 09 1 B J 1 D 27 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 5 J 09 1 B J 1 D 35 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 5 J 09 1 B J 1 D 35 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 5 J 09 1 B J 1 D 35 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 5 J 09 1 B J 1 D 35 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 5 J 09 1 B J 1 D 35 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 B 28 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 D 36 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 D 36 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 D 36 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 D 30 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 D 30 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 D 30 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 E 25 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 E 25 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 E 25 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 F 25 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 F 25 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 F 25 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 F 25 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 F 25 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 F 25 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 F 25 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 F 25 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 F 25 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 F 25 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AN | 18822<br>CCCCC 3 |   |     |     | 3 : | 999 |    |    | 10A  | 108 | 100 | 11 D | ESCRIPT! | 3N 0   | F CMD | TY/SI  |    |     |     |     |   | 1717 |   | 1 9 | 2  |   |   | 24 \$\$\$\$\$\$(000) |
| MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 5 J 09 1 B J 1 D 27 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 5 J 09 1 B J 1 D 35 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 5 J 09 1 B J 1 D 35 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 5 J 09 1 B J 1 D 35 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 5 J 09 1 B J 1 D 35 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 5 J 09 1 B J 1 D 35 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 B 28 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 D 36 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 D 36 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 D 36 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 D 30 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 D 30 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 D 30 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 E 25 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 E 25 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 E 25 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 F 25 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 F 25 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 F 25 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 F 25 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 F 25 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 F 25 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 F 25 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 F 25 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 F 25 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AND F13H 6 2 4 3 J 0000 0 J 1 F 25 MODS B C Z 1 2 2 8050 000 B2 MEAT FOULTRY AN |                  |   |     |     |     |     |    |    |      |     |     |      |          |        |       |        |    |     |     |     |   |      |   |     |    |   |   |                      |
| MOSS B C Z 1 2 2 8050 000 B2 MEAT POULTRY AND F1SH 6 2 4 5 J 09 1 B J 1 D 27 MOSS B C Z 1 2 2 8050 000 B2 MEAT POULTRY AND F1SH 6 2 4 5 J 09 1 B J 1 D 35 MOSS B C Z 1 2 2 8050 000 B2 MEAT POULTRY AND F1SH 6 2 4 5 J 09 1 B J 1 D 35 MOSS B C Z 1 2 2 8050 000 B2 MEAT POULTRY AND F1SH 6 2 4 5 J 09 1 B J 1 F 28 MOSS B C Z 1 2 2 8050 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 B 28 MOSS B C Z 1 2 2 8050 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 B 28 MOSS B C Z 1 2 2 8050 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 D 30 MOSS B C Z 1 2 2 8050 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 D 30 MOSS B C Z 1 2 2 8050 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 D 30 MOSS B C Z 1 2 2 8050 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 D 30 MOSS B C Z 1 2 2 8050 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 D 30 MOSS B C Z 1 2 2 8050 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 D 30 MOSS B C Z 1 2 2 8050 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 E 26 MOSS B C Z 1 2 2 8050 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 E 26 MOSS B C Z 1 2 2 8050 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 F 26 MOSS B C Z 1 2 2 8050 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 F 26 MOSS B C Z 1 2 2 8050 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 F 26 MOSS B C Z 1 2 2 8050 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 F 26 MOSS B C Z 1 2 2 8050 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 F 26 MOSS B C Z 1 2 2 8050 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 F 26 MOSS B C Z 1 2 2 8050 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 F 26 MOSS B C Z 1 2 2 8050 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 F 26 MOSS B C Z 1 2 2 8050 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 F 26 MOSS B C Z 1 2 2 8050 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 F 26 MOSS B C Z 1 2 2 8050 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 F 26 MOSS B C Z 1 2 2 8050 000 B2 MEAT POULTRY AND F1SH 6 4 5 J 09 1 B J 1 K 20 MOSS B C Z 1 2 2 8050 000 B2 MEAT POULTRY AND  |                  |   |     |     |     | WAT |    |    |      |     |     |      |          |        |       |        |    |     |     | -   |   |      |   |     |    |   |   |                      |
| MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F1SH 6 2 4 5 J 09 1 B J 1 D 35 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F1SH 6 2 4 5 J 09 1 B J 1 F 28 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 B 28 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 D 38 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 D 38 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 D 38 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 D 30 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 D 30 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 D 30 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 D 30 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 D 30 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 E 26 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 E 26 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 F 26 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 F 26 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 F 26 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 F 26 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 F 26 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 F 26 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 F 26 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 F 26 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 F 26 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 F 26 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 F 26 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 F 26 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F1SH 6 2 4 3 J 0000 0 J 1 F 2 2 8005 000 B2 MEAT  |                  | _ |     |     |     | 1   | _  |    |      |     |     |      |          |        |       |        |    |     |     | -   | - |      |   |     |    |   |   |                      |
| MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F13H 6 2 4 5 J 09 1 B J 1 F 2B MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F13H 6 2 4 3 J 0000 0 J 1 B 2B MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F13H 6 2 4 3 J 0000 0 J 1 B 2B MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F13H 6 2 4 3 J 0000 0 J 1 D 38 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F13H 6 2 4 3 J 0000 0 J 1 D 30 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F13H 6 2 4 3 J 0000 0 J 1 D 30 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F13H 6 2 4 3 J 0000 0 J 1 D 30 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F13H 6 2 4 3 J 0000 0 J 1 D 30 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F13H 6 2 4 3 J 0000 0 J 1 E 26 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F13H 6 2 4 3 J 0000 0 J 1 E 26 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F13H 6 2 4 3 J 0000 0 J 1 E 26 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F13H 6 2 4 3 J 0000 0 J 1 F 26 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F13H 6 2 4 3 J 0000 0 J 1 F 26 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F13H 6 2 4 3 J 0000 0 J 1 F 26 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F13H 6 2 4 3 J 0000 0 J 1 F 26 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F13H 6 2 4 3 J 0000 0 J 1 F 26 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F13H 6 2 4 3 J 0000 0 J 1 F 26 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F13H 6 2 4 3 J 0000 0 J 1 F 26 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F13H 6 2 4 3 J 0000 0 J 1 F 26 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F13H 6 2 4 3 J 0000 0 J 1 F 26 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F13H 6 2 4 3 J 0000 0 J 1 F 26 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F13H 6 2 4 3 J 0000 0 J 1 F 26 MODES B C Z 1 2 2 8005 000 B2 MEAT POULTRY AND F13H 6 2 4 3 J 0000 0 J 1 F 26 MODES B C Z 2 8005 000 B2 MEAT POULTRY AND F13H 6 2 4 3 J 0000 0 J 1 F 26 MODES B C Z 2 8005 000 B2 MEAT POULTRY AND F13H 6 4 4 5 J 09 1 B J 1 L 37 MODES B C Z 2 8005 000 B2 MEAT POULTRY AND F13H 6 4 4 5 J 09 1 B J 1 C 42 MODES B C Z 2 8005 000 B2 MEAT |                  |   |     |     |     | 1   |    | _  |      |     |     | ,    |          |        |       |        |    |     |     |     |   |      |   |     |    |   |   |                      |
| MOOSE B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 B 28 MOOSE B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 D 38 MOOSE B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 D 38 MOOSE B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 D 30 MOOSE B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 D 30 MOOSE B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 D 30 MOOSE B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 D 30 MOOSE B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 E 26 MOOSE B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 E 26 MOOSE B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 E 26 MOOSE B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOOSE B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOOSE B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOOSE B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOOSE B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOOSE B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOOSE B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOOSE B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOOSE B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOOSE B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOOSE B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOOSE B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOOSE B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOOSE B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 4 5 J 09 1 B J 1 C 42 MOOSE C C A 5 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MOOSE C C A 5 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MOOSE C C A 5 2 2 80 |                  | _ |     |     |     | !   |    |    |      |     |     |      |          |        |       |        |    |     |     |     |   |      |   |     |    |   |   |                      |
| MODEL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 B 28 MODEL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 D 36 MODEL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 D 30 MODEL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 D 30 MODEL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 D 30 MODEL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 D 30 MODEL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 E 26 MODEL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MODEL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MODEL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MODEL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MODEL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MODEL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MODEL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MODEL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MODEL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MODEL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MODEL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MODEL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MODEL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MODEL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MODEL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 K 20 MODEL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MODEL C Z 8000 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MODEL C Z 8000 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MODEL C Z 8000 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MODEL C Z 8000 000 B2 MEAT POULTRY AND FIS |                  | _ |     |     | _   | •   | _  | _  |      |     |     |      |          |        |       | -      |    |     |     | -   | - |      | • | D   |    |   |   |                      |
| MOSAL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 D 30 MOSAL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 D 30 MOSAL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 D 30 MOSAL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 D 30 MOSAL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 E 26 MOSAL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 E 26 MOSAL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOSAL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOSAL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOSAL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOSAL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOSAL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOSAL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOSAL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOSAL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOSAL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOSAL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOSAL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOSAL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 39 MOSAL B C Z 1 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 39 MOSAL B C Z 1 2 8000 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 39 MOSAL B C Z 2 8000 000 B2 MEAT POULTRY AND FISH 6 4 5 J 0 9 1 B J 1 K 26 MOSAL B C Z 2 8000 000 B2 MEAT POULTRY AND FISH 6 4 5 J 0 9 1 B J 1 K 26 MOSAL B C Z 2 8000 000 B2 MEAT POULTRY AND FISH 6 4 5 J 0 9 1 B J 1 C 42 MOSAL C C A 5 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 4 5 J 0 9 1 B J 1 C 42 MOSAL C C A 5 2 2 8000 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 0 9 1 B J 1 C 42 MOSAL C C A 5 2 2 8000 000 B2 MEAT  |                  | _ |     | -   |     | i   | _  | _  |      |     |     |      |          |        |       |        |    |     |     | -   | - |      | _ |     |    |   |   |                      |
| MOGA B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 D 30 MOGA B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 D 30 MOGA B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 D 30 MOGA B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 E 26 MOGA B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 E 26 MOGA B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOGA B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOGA B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOGA B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOGA B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOGA B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOGA B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOGA B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOGA B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOGA B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOGA B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOGA B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOGA B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 4 5 J 0 9 I B J 1 K 23 MOGA B C Z 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 4 5 J 0 9 I B J 1 K 26 MOGA B C Z 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 4 5 J 0 9 I B J 1 L 36 MOGA B C Z 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 4 5 J 0 9 I B J 1 L 36 MOGA B C Z 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 4 5 J 0 9 I B J 1 L 37 MOGA B C Z 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 4 5 J 0 9 I B J 1 L 37 MOGA B C Z 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 4 5 J 0 9 I B J 1 C 42 MOGA C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 4 5 J 0 9 I B J 1 C 42 MOGA C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 4 5 J 0 9 I B J 1 C 42 MOGA C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6  |                  | _ |     |     | _   | i   |    |    |      |     |     |      |          |        |       |        |    | -   |     |     | - |      | _ |     |    |   |   |                      |
| MODEL B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 D 30 MODEL B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 E 26 MODEL B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 E 26 MODEL B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MODEL B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MODEL B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MODEL B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MODEL B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MODEL B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MODEL B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MODEL B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MODEL B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MODEL B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MODEL B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MODEL B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MODEL B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MODEL B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MODEL B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 4 5 J 09 1 B J 1 K 29 MODEL B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 4 5 J 09 1 B J 1 K 26 MILOUR C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 4 5 J 09 7 B J 1 L 37 MILOUR C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 4 5 J 09 7 B J 1 L 37 MILOUR C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 4 5 J 09 7 B J 1 L 37 MILOUR C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 4 5 J 09 1 B J 1 C 42 MILOUR C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 4 5 J 09 1 B J 1 C 42 MILOUR C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 4 5 J 09 1 B J 1 C 42 MILOUR C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 4 5 J 09 1 B J 1 C 44 MILOUR C A 5 2 2 8905 000 B2 MEAT POULTRY A |                  | _ |     |     |     |     |    |    |      |     |     |      |          |        |       | -      |    | _   |     | -   | - |      | _ |     |    |   |   |                      |
| MOSA B C Z 1 2 2 8005 000 82 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 E 26 MOSA 8 C Z 1 2 2 8005 000 82 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOSA 8 C Z 1 2 2 8005 000 82 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOSA 8 C Z 1 2 2 8005 000 82 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOSA 8 C Z 1 2 2 8005 000 82 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOSA 8 C Z 1 2 2 8005 000 82 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOSA 8 C Z 1 2 2 8005 000 82 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOSA 8 C Z 1 2 2 8005 000 82 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOSA 8 C Z 1 2 2 8005 000 82 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOSA 8 C Z 1 2 2 8005 000 82 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOSA 8 C Z 1 2 2 8005 000 82 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 30 MOS7 8 C Z 5 2 8005 000 82 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 K 26 MOSA 8 C Z 1 2 2 8005 000 82 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 K 26 MOSA 8 C Z 1 2 2 8005 000 82 MEAT POULTRY AND FISH 6 6 4 5 J 09 7 B J 1 L 36 MI04 C C A 5 2 8005 000 82 MEAT POULTRY AND FISH 6 6 4 5 J 09 7 B J 1 L 37 MI04 C C A 5 2 2 8005 000 82 MEAT POULTRY AND FISH 6 6 4 5 J 09 7 B J 1 L 37 MI04 C C A 5 2 2 8005 000 82 MEAT POULTRY AND FISH 6 6 4 5 J 09 7 B J 1 L 37 MI04 C C A 5 2 2 8005 000 82 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 K 26 MI04 C C A 5 2 2 8005 000 82 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MI04 C C A 5 2 2 8005 000 82 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MI04 C C A 5 2 2 8005 000 82 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MI05 C C A 5 2 2 8005 000 82 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MI05 C C A 5 2 2 8005 000 82 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MI05 C C A 5 2 2 8005 000 82 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MI05 C C A 5 2 2 8005 000 82 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MI05 C C A 5 2 2 8005 000 82 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MI05 C C A 5 2 2 8005 000 82 MEAT POULTRY AND FI | M064             | Ē |     | C Z | 2   | 1   | 2  | 2  | 8905 | 000 |     |      |          |        |       |        |    |     |     | i š |   | 0000 | ō |     |    |   |   |                      |
| MOSA B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 27 MOSA B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 27 MOSA B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOSA B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOSA B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOSA B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOSA B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOSA B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOSA B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 39 MOSA B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 39 MOSA B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 39 MOSA B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 K 20 MOSA B C Z 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 7 B J 1 L 38 MI04 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 7 B J 1 L 38 MI04 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 7 B J 1 L 38 MI04 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 7 B J 1 L 37 MI02 C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 7 B J 1 A 37 MI02 C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MOSA C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MOSA C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MOSA C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MOSA C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MOSA C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MOSA C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MOSA C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MOSA C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MOSA C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH | M064             | 8 |     | C 2 | 2   | 1   | 2  | 2  | 8905 | 000 | B2  | MEAT | POULTRY  | AND    | FISH  | 1      |    | 6 2 | 2 4 | 1 3 | Ĵ | 0000 | ō |     | Ĵ  | 1 | Ď | 30                   |
| MOS4 B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOS4 B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOS4 B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOS4 B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOS4 B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOS4 B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOS4 B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 39 MOS7 B C Z 5 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 39 MOS7 B C Z 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 8 4 5 J 09 1 B J 1 K 29 MOS7 B C Z 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 8 4 5 J 09 1 B J 1 K 26 MI104 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 8 4 5 J 09 1 B J 1 K 26 MI104 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 8 4 5 J 09 7 B J 1 L 38 MI104 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 8 4 5 J 09 7 B J 1 L 38 MI104 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 8 4 5 J 09 7 B J 1 L 37 MI104 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 8 4 5 J 09 7 B J 1 L 37 MI104 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 8 4 5 J 09 1 B J 1 A 25 MI105 C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 8 4 5 J 09 1 B J 1 C 42 MI105 C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 8 4 5 J 09 1 B J 1 C 42 MI105 C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 8 4 5 J 09 1 B J 1 C 42 MI105 C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 8 4 5 J 09 1 B J 1 C 42 MI105 C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 8 4 5 J 09 1 B J 1 C 42 MI105 C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 8 4 5 J 09 1 B J 1 C 42 MI105 C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 8 4 5 J 09 1 B J 1 C 42 MI105 C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 8 4 5 J 09 1 B J 1 C 42 MI105 C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 8 4 5 J 09 1 B J 1 C 42 MI105 C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 8 4 5 J 09 1 B J 1 C 42 MI105 C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH  |                  | 8 |     |     |     | 1   | 2  | 2  |      |     |     | MEAT | POULTRY  | AND    | FISH  | 1      |    |     |     | 1 3 | J | 0000 | 0 |     | Ĵ  | 1 | E | 26                   |
| MOS4 B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOS4 B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOS4 B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOS4 B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOS4 B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOS4 B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOS4 B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 8 4 5 J 0 9 1 B J 1 K 29 MOS7 B C Z 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 8 4 5 J 0 9 1 B J 1 K 29 MOS7 B C Z 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 8 4 5 J 0 9 7 B J 1 L 38 MIO4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 8 4 5 J 0 9 7 B J 1 L 38 MIO4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 8 4 5 J 0 9 7 B J 1 A 37 MOS7 B C Z 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 8 4 5 J 0 9 7 B J 1 A 37 MOS7 B C Z 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 8 4 5 J 0 9 7 B J 1 A 37 MOS7 B C Z 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 8 4 5 J 0 9 7 B J 1 A 37 MOS7 B C Z 5 2 8905 000 B2 MEAT POULTRY AND FISH 6 8 4 5 J 0 9 1 B J 1 C 42 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 8 4 5 J 0 9 1 B J 1 C 42 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 8 4 5 J 0 9 1 B J 1 C 42 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 8 4 5 J 0 9 1 B J 1 C 42 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 8 4 5 J 0 9 1 B J 1 C 42 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 8 4 5 J 0 9 1 B J 1 C 42 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 8 4 5 J 0 9 1 B J 1 C 42 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 8 4 5 J 0 9 1 B J 1 C 42 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 0 9 1 B J 1 C 42 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 0 9 1 B J 1 C 42 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 0 9 1 B J 1 C 42 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 0 9 1 B J 1 F 32 MOS4 C C A 5 2 2 8905 000  |                  | _ |     |     |     |     |    | _  |      |     |     |      |          |        |       |        |    |     |     |     | • |      | 0 |     |    |   |   |                      |
| MOS4 B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOS4 B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOS4 B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOS4 B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOS4 B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 39 MOS7 B C Z 5 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 K 29 MOS7 B C Z 5 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 K 26 MI04 C C A 5 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 7 B J 1 L 38 MI04 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 7 B J 1 L 37 MI027 B C Z 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 7 B J 1 A 37 MI027 B C Z 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 7 B J 1 A 37 MI027 B C Z 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 A 25 MI027 B C Z 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 A 25 MI027 B C Z 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MI024 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MI024 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MI024 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MI024 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MI024 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MI024 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MI024 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MI024 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MI024 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MI024 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MI024 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MI024 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 42 MI024 C C A 5 2 2 8905 000 B2 MEA |                  |   |     |     |     |     |    | _  |      |     |     |      |          |        |       |        |    |     |     | -   | - |      | - |     |    |   |   |                      |
| MOS4 B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOS4 B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 39 MOS7 B C Z 5 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 39 MOS7 B C Z 5 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 K 29 MOS7 B C Z 5 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 K 29 MOS7 B C Z 5 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 7 B J 1 L 36 MI04 C C A 5 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 7 B J 1 L 37 MI04 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 7 B J 1 L 37 MI04 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 7 B J 1 L 37 MI04 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 7 B J 1 A 37 MI05 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 7 B J 1 A 25 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 |                  | _ |     |     |     |     | _  |    |      |     |     |      |          |        |       | -      |    |     |     |     |   |      |   |     |    |   |   |                      |
| MOS4 B C Z 1 2 2 8905 000 B2 MEAT FOULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 26 MOS4 B C Z 1 2 2 8905 000 B2 MEAT FOULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 39 MOS7 B C Z 5 2 2 8905 000 B2 MEAT FOULTRY AND FISH 6 6 4 5 J 09 1 B J 1 K 29 MOS7 B C Z 5 2 2 8905 000 B2 MEAT FOULTRY AND FISH 6 6 4 5 J 09 1 B J 1 K 26 MI04 C C A 5 2 2 8905 000 B2 MEAT FOULTRY AND FISH 6 6 4 5 J 09 7 B J 1 L 36 MI04 C C A 5 2 2 8905 000 B2 MEAT FOULTRY AND FISH 6 6 4 5 J 09 7 B J 1 L 37 MI05 C C A 5 2 2 8905 000 B2 MEAT FOULTRY AND FISH 6 6 4 5 J 09 7 B J 1 L 37 MI05 C C A 5 2 2 8905 000 B2 MEAT FOULTRY AND FISH 6 6 4 5 J 09 7 B J 1 L 37 MI05 C C A 5 2 2 8905 000 B2 MEAT FOULTRY AND FISH 6 6 4 5 J 09 7 B J 1 A 37 MI05 C C A 5 2 2 8905 000 B2 MEAT FOULTRY AND FISH 6 6 4 5 J 09 7 B J 1 A 25 MI05 C C A 5 2 2 8905 000 B2 MEAT FOULTRY AND FISH 6 6 4 5 J 09 1 B J 1 A 25 MI05 C C A 5 2 2 8905 000 B2 MEAT FOULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MI05 C C A 5 2 2 8905 000 B2 MEAT FOULTRY AND FISH 6 2 4 4 J 01B 1 B J 1 C 42 MI05 C C A 5 2 2 8905 000 B2 MEAT FOULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MI05 C C A 5 2 2 8905 000 B2 MEAT FOULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MI05 C C A 5 2 2 8905 000 B2 MEAT FOULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MI05 C C A 5 2 2 8905 000 B2 MEAT FOULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MI05 C C A 5 2 2 8905 000 B2 MEAT FOULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 MI05 C C A 5 2 2 8905 000 B2 MEAT FOULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 MI05 C C A 5 2 2 8905 000 B2 MEAT FOULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 MI05 C C A 5 2 2 8905 000 B2 MEAT FOULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 MI05 C C A 5 2 2 8905 000 B2 MEAT FOULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 MI05 C C A 5 2 2 8905 000 B2 MEAT FOULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 44 MI05 C C A 5 2 2 8905 000 B2 MEAT FOULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 44 MI05 C C A 5 2 2 8905 000 B2 MEAT FOULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 44 MI05 C C A 5 2 2 8905 000 B2 MEAT FOULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 MI05 C C A 5 2 2 8905 000 B2 MEAT FOULTRY A |                  |   |     |     |     |     |    |    |      |     |     |      |          |        |       |        |    |     |     |     | - |      | - |     |    |   |   |                      |
| MOS4 B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 3 J 0000 0 J 1 F 39 MOS7 B C Z 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 K 29 MOS7 B C Z 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 K 29 MID C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 7 B J 1 L 38 MID C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 7 B J 1 L 38 MID C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 7 B J 1 L 37 MID C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 7 B J 1 L 37 MID C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 7 B J 1 A 37 MID C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 A 25 MID C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MID C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 4 J 01B 1 B J 1 E 25 MID C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MID C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MID C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MID C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MID C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 MID C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 MID C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 MID C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 MID C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 MID C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 MID C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 MID C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 MID C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 MID C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 MID C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 MID C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B |                  | _ | •   |     |     |     |    |    |      |     |     |      |          |        |       |        |    | -   |     |     | • |      | - |     |    |   |   |                      |
| MOS7 B C Z S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 K 25 MIO47 B C Z 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 K 26 MIO47 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 7 B J 1 L 38 MIO4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 7 B J 1 L 37 MIO4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 7 B J 1 L 37 MIO4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 7 B J 1 L 37 MIO4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 A 25 MIO27 B C Z 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MIO54 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MIO54 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MIO54 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MIO54 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MIO54 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MIO54 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 MIO54 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 MIO54 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 MIO54 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 44 MIO54 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 44 MIO54 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 44 MIO54 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 44 MIO54 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 44 MIO54 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 44 MIO54 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 44 MIO54 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 44 MIO54 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 MIO54 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 MIO54 C C A 5 2 2 8905  |                  | _ |     |     |     |     | _  | _  |      |     |     |      |          |        |       | -      |    | _   |     |     | - |      | - |     |    |   |   |                      |
| MO67 B C Z 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 7 B J 1 L 38 MINO4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 7 B J 1 L 37 MINO4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 7 B J 1 L 37 MINO4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 7 B J 1 L 37 MINO4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 7 B J 1 A 37 MINO4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 A 25 MINO5 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 4 J 01B 1 B J 1 C 42 MINO5 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MINO5 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MINO5 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MINO5 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 41 MINO5 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 41 MINO5 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 41 MINO5 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 41 MINO5 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 41 MINO5 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 44 MINO5 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 44 MINO5 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 44 MINO5 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 44 MINO5 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 44 MINO5 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 44 MINO5 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 44 MINO5 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 44 MINOS C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 44 MINOS C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 44 MINOS C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 44 MINOS C C A 5 2 2  |                  |   |     |     |     | -   |    | _  |      |     |     |      |          |        |       | •      |    |     |     | _   |   |      | _ | 12  | _  | - | • |                      |
| M104 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 7 B J 1 L 36 M104 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 7 B J 1 L 37 M027 B C Z 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 7 B J 1 A 25 M027 B C Z 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 A 25 M027 B C Z 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 44 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 44 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 46 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 46 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 32 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 42 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 42 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AN |                  | - |     |     |     | _   |    |    |      |     |     |      |          |        |       |        |    | -   |     |     |   |      |   |     |    |   |   |                      |
| M104   |                  | _ |     |     | -   | -   |    | _  |      |     |     |      |          |        |       | -      |    |     |     |     |   |      |   |     |    |   |   |                      |
| M104   |                  | - |     |     |     | Š   |    |    |      |     |     |      |          |        |       |        |    |     |     |     |   |      |   |     |    |   |   |                      |
| MO27 B C Z 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 A 25 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 44 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 46 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 46 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 46 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 32 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 32 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 42 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 42 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 M054 C C A 5 2 2 8905 000 B2 MEAT POULTRY AN |                  |   |     |     |     | Š   |    |    |      |     |     |      |          |        |       |        |    |     |     |     | - |      |   |     | _  |   |   |                      |
| MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 4 4 J 01B 1 B J 1 E 25 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 41 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 41 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 44 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 46 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 46 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 32 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 32 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 32 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 42 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 42 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 42 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY A | H027             |   |     | 0 2 |     | 5   | 2  | 2  | 8905 | 000 | B2  | MEAT | POULTRY  | AND    | FISH  | i      |    | 6 6 | 3 4 | i 5 |   |      |   |     | J  | - |   |                      |
| MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 42 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 41 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 34 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 44 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 44 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 46 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 32 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 42 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 42 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 42 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 42 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AN |                  | 8 |     | C 2 |     | 5   | 2  | 2  | 8905 | 000 | B2  | MEAT | POULTRY  | AND    | FISH  | 1      |    | 6 2 | 2 4 | 1 4 | j | 01B  | 1 | В   | J  | 1 | E | 25                   |
| MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 41 MOS4 C C A S 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 34 MOS4 C C A S 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 44 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 46 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 46 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 32 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 42 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 42 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 42 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 35 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 35 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 35 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FI |                  | C | : ( | C A | l I | 5   | 2  | 2  |      |     | B2  | MEAT | POULTRY  | AND    | FISH  | 1      |    | 6 6 | 3 4 | 5   | J | 09   | 1 | В   | Ĵ  | 1 | C | 42                   |
| MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 44 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 46 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 46 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 32 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 42 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 42 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 35 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 G 35 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 B 35 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 B 35 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 B 35 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 B 35 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 B 35 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 B 35 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 B 35 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 B 32 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 B 32 MOS4 C C A 5 2 8905 MOS4 MOS4 C C A 5 2 8905 |                  | C |     |     |     | 5   | 2  | 2  |      |     |     |      |          |        |       |        |    | 6 6 | 3 4 | 5   | J | 09   |   |     |    |   |   | 42                   |
| MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 C 44 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 46 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 46 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 8 6 4 5 J 09 1 B J 1 E 32 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 42 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 42 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 42 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 8 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 8 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 8 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 8 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 8 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 8 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A S 2 8905 000 B2 MEAT POULTRY AND FISH 8 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A S 2 8905 000 B2 MEAT POULTRY AND FI |                  |   |     |     |     | _   |    |    |      |     |     |      |          |        |       |        |    |     |     |     |   |      |   |     |    |   |   | 41                   |
| MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 44 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 46 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 32 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 8 4 5 J 09 1 B J 1 E 42 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 42 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 8 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 8 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 8 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 8 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 8 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 8 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 8 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 8 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C C A S 2 |                  | _ |     |     | •   | -   | _  | _  |      |     |     |      |          |        |       |        |    |     |     |     | • |      | • | _   |    |   |   |                      |
| MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 D 46 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 32 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 42 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 42 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 35 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 35 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 G 35 MACTOR TOTAL 38 MAVERLY PA 760986 5417 39 760986 5417 39 MAVERLY PA 760986 5417 39 MAVERLY PA 760986 5417 39 MAVERLY PA 760986 5417 39 MAYNE PA 157162 5425 39   |                  | _ |     |     |     | •   |    | _  |      |     |     |      |          |        |       |        |    |     |     |     |   |      |   |     |    |   |   |                      |
| MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 32 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 42 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 42 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 G 35 MACATOR TOTAL 38 760988 5417 39 MAVERLY PA 760988 5417 39 MAVERLY PA 760988 5417 39 MAVERLY PA 760988 5417 39 MAVERLY PA 760988 5417 39 MAVERLY PA 157182 5425 39  |                  |   |     |     |     | _   |    |    |      |     |     |      |          |        |       |        |    |     |     |     |   |      |   |     |    |   |   |                      |
| MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 42 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 E 42 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 8905 000 B2 MEAT POULTRY AND FISH 6 |                  | _ |     |     |     | _   | _  | _  |      |     |     |      |          |        |       |        |    |     |     | _   | • |      |   |     |    |   |   |                      |
| M084 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 8 4 5 J 09 1 B J 1 E 42 M084 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 M084 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 M084 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 M084 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 G 35 MACTOR TOTAL 38 MAVERLY PA 760988 5417 39 MAVERLY PA 760988 5417 39 MISC WELDING SOLDERING & BRA 6 A 3 5 C 1026 1 B J 1 B 168 MACTOR TOTAL 2 23439 000 C9E MISC WELDING SOLDERING & BRA 6 A 3 5 C 01A 1 B J 1 B 168 MACTOR TOTAL 2 221  |                  |   |     | -   |     | _   | _  | _  |      |     |     |      |          |        |       |        |    |     |     |     |   |      |   |     |    |   |   |                      |
| M084 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 32 M084 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 M084 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 M684 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 G 35 MACTOR TOTAL 38 1,268 MAVERLY PA 760988 5417 39 MAVERLY PA 760988 5417 39 MAVERLY PA 760988 5417 39 MAVERLY PA 760988 B C A 8 2 2 3439 000 C9E MISC WELDING SOLDERING & BRA 8 A 3 5 C 1026 1 B J 1 B 168 MACTOR TOTAL 2 221 WAYNE PA 157182 5425 39  |                  |   |     |     |     |     |    |    |      |     |     |      |          |        |       |        |    |     |     |     |   |      |   |     |    |   |   |                      |
| MOS4 C C A S 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 F 36 MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 G 35 RACTOR TOTAL 38 1,266  WAVERLY PA 760986 5417 39  4328 B C A 1 2 2 3439 000 A3 MISC WELDING SOLDERING & BRA 8 A 3 5 C 1026 1 B J 1 I 53 1306 B C A 8 2 2 3439 000 C9E MISC WELDING SOLDERING & BRA 6 A 3 5 C 01A 1 B J 1 B 168 RACTOR TOTAL 2 221  WAYNE PA 157162 5425 39   |                  | _ |     |     |     |     |    |    |      |     |     |      |          |        |       |        |    |     |     |     |   |      |   |     |    |   |   |                      |
| MOS4 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 J 09 1 B J 1 G 35  RACTOR TOTAL 38 1,268  WAVERLY PA 760986 5417 39  4326 B C A 1 2 2 3439 000 A3 MISC WELDING SCILDERING & BRA 8 A 3 5 C 1026 1 B J 1 I 53 1306 B C A 8 2 2 3439 000 C9E MISC WELDING SCILDERING & BRA 8 A 3 5 C 01A 1 B J 1 B 168  RACTOR TOTAL 2 221  WAYNE PA 157162 5425 39  |                  | _ |     |     |     | _   | _  | _  |      |     |     |      |          |        |       | i      |    |     |     |     |   |      |   |     |    |   |   |                      |
| RACTOR TOTAL 36 1,266  WAVERLY PA 760986 5417 39  4326 B C A 1 2 2 3439 000 A3 MISC WELDING SOLDERING & BRA 8 A 3 5 C 1026 1 B J 1 1 53  1306 B C A 8 2 2 3439 000 C9E MISC WELDING SOLDERING & BRA 8 A 3 5 C 01A 1 B J 1 B 168  RACTOR TOTAL 2 221  WAYNE PA 157162 5425 39   |                  |   |     |     |     | -   |    |    |      |     |     |      |          |        |       | i      |    | 6 6 | 3 4 | i š | ĭ |      |   |     |    |   |   |                      |
| 4926 B C A 1 2 2 3439 000 A3 MISC WELDING SCLDERING & BRA 8 A 3 5 C 1026 1 B J 1 1 53 1306 B C A 8 2 2 3439 000 C9E MISC WELDING SCLDERING & BRA 8 A 3 5 C 01A 1 B J 1 B 168 RACTOR TOTAL 2 221  WAYNE PA 157162 5425 39   | RACTOR           |   |     |     |     | -   |    | _  | 38   |     |     |      |          |        |       | •      |    |     |     |     | Ī | •••  | • | _   | ·  | · | • | •                    |
| 4926 B C A 1 2 2 3439 000 A3 MISC WELDING SCLDERING & BRA 8 A 3 5 C 1026 1 B J 1 1 53 1306 B C A 8 2 2 3439 000 C9E MISC WELDING SCLDERING & BRA 8 A 3 5 C 01A 1 B J 1 B 168 RACTOR TOTAL 2 221  WAYNE PA 157162 5425 39   |                  |   |     |     | •   | WAV | ER | LY |      |     |     |      | PA       |        | 76    | 8820   | 54 | 17  | 3   | 29  |   |      |   |     |    |   |   |                      |
| 1306 B C A 8 2 2 3439 000 C9E MISC WELDING SCILDERING & BRA 6 A 3 5 C 01A 1 B J 1 B 168 RACTOR TOTAL 2 221  WAYNE PA 157162 5425 39  | 4328             |   |     | C A | ١.  | 1   | 2  | 2  | 3439 | 000 | A3  | MISC | WELD! NG | SOL    | DERIN | 10 & I |    |     |     |     | C | 1026 | 1 | В   | J  | 1 | 1 | 53                   |
| RACTOR TOTAL 2 221  WAYNE PA 157162 5425 39  | 1306             | ē | i   |     | ١,  | 8   | 2  | 2  |      | 000 | CSE |      |          |        |       |        |    |     |     |     |   |      |   |     |    |   |   |                      |
|  | RACTOR           | 1 | 01  | TAL |     |     |    |    | 2    |     |     | 22   | 1        |        |       |        |    |     |     |     |   |      |   |     | ĺ  |   | _ |                      |
|  |                  |   |     |     | ,   | WAY | NE |    |      |     |     |      | PA       |        | 18    | 37162  | 54 | 25  | 3   | t o |   |      |   |     |    |   |   |                      |
|  | 2016             | C | : ( | 3 4 |     |     |    |    | 6640 | 000 | A3  |      |          | au i P |       |        |    |     |     |     | c | 1015 | 1 | В   | ,1 | 1 | 1 | 32                   |

6247

OCTOBER - SEPTEMBER

€ MPC615 GEGGRAPHIC S M V G 1111 222 C N 55555 AAAA AAA

CONWAY MARY 4 E 0013H 4126 DLA FURNITURE MANAGEME 2 H PA100 1838 980

GENERAL ELECTRIC CI 1 G OHA36 0011 GSOI

9ECMETRIC DATA CORI 1 L 0DA11 0026 DADA 1 B 0KF48 0169 GS04 2 J MA102 0036 NOO4 2 J TA100 0039 NOO4

KETRON INC

1 A 0ZD03 0478 MDA1

1 1 0ZD03 1536 MDA1

2 E PB310 0123 N001

2 L PA100 0059 N001

2 C PC142 0034 N001

2 F PC142 0146 N001

2 H PC141 0218 N001

2 A MS103 0168 N002

2 G PF161 0618 N521

2 L PF161 0068 N621

2 C PF161 0516 N621

2 L PF161 0355 N621

2 F PF161 0516 N621

2 I PF161 0516 N621

2 I PF161 0568 N621

2 I PF161 0368 N621

2 I PF161 0360 N621

2 I PF161 0360 N621

2 I PF161 0360 N621

2 I PF161 0360 N621

2 I PF161 0361 N621

2 I PF161 0360 N621

2 I PF161 0363 N621

2 E PF161 0445 N621

2 E PF161 0445 N621

2 E PF161 0445 N621

2 I PF161 0836 N621

2 I PF161 0836 N621

2 I PF161 0836 N621

2 I PF161 0836 N621

2 I PF161 0836 N621

2 I PF161 0836 N621

2 I PF161 0836 N621

2 I PF161 0836 N621

3 I OGAO1 0044 F0861

3 I OGAO1 0044 F0861

3 I OGAO1 0044 F0861

L LISTING SCTOBER - SEPTEMBER FY 83. PAGE 6248 9 2 A 0 22222 5 7 9 9 1 1 1 1 1 1 1 1 CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 090765 5425 39 ISH 6 2 3 3 J 09 NE PA 090 2 2 8905 000 B2 MEAT POULTRY AND FISH ECZS -CD183 44 5425 39 3 6 4 1 PA INC WAYNE PA 1 2 2 7110 000 C9E OFFICE FURNITURE 41 WAYNE PA 360520 5425 39 5 2 2 5820 000 C9E RADIO TV EQUIPMENT EXCEPT AI 3 A 4 1 41 WAYNE PA 010809 5425 39

B C A 5 2 2 6640 000 C9B LABGRATCRY EQUIPMENT AND SUP 6 A 6 5 B 07 1 B
B C A 5 2 2 6640 000 C9B LABGRATCRY EQUIPMENT AND SUP 3 6 4 1
B A C 1 2 2 J049 000 S1 MAINT-REPAIR OF EQ/MAINTENAN 8 A 6 5 B 1001 5 B
C A 1 2 2 6625 000 C9E ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 02 1 B
TOTAL 342 :-cooso :-6666 :-65 :-61251 \_\_\_\_\_B 158 31 -COO21 PA 526670 5425 39

RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 J 11 2 B RDTE/ELECTRONICS AND COMMUNI 8 A 6 5 J 11 4 B LOGISTICS SUPPORT SERVICES 8 A 4 5 J 1001 5 A LOGISTICS SUPPORT SERVICES 8 A 7 5 B 1013 1 B LOGISTICS SUPPORT SERVICES 8 A 7 5 B 1013 1 B LOGISTICS SUPPORT SERVICES 8 A 7 5 B 1013 1 B COTHER ADP SERVICES 8 A 7 5 B 1013 1 B COTHER ADP SERVICES 8 A 7 5 B 1013 1 B COTHER ADP SERVICES 8 A 7 5 J 1001 5 A COTHER ADP SERVICES 8 A 7 6 J 01B 1 B ROTE/ELECTRONICS AND COMMUNI 8 A 4 6 J 01B 1 A ROTE/ELECTRONICS AND COMMUNI 8 A 4 6 J 01B 1 A ROTE/ELECTRONICS AND COMMUNI 8 A 4 6 J 01B 1 B LOGISTICS SUPPORT SERVICES 8 A 4 6 J 01B 1 B LOGISTICS SUPPORT SERVICES 8 A 4 6 J 01B 1 B LOGISTICS SUPPORT SERVICES 8 A 4 6 J 01B 1 B LOGISTICS SUPPORT SERVICES 8 A 4 6 J 01B 1 B LOGISTICS SUPPORT SERVICES 8 A 4 6 J 01B 1 B LOGISTICS SUPPORT SERVICES 8 A 4 6 J 01B 1 B LOGISTICS SUPPORT SERVICES 8 A 4 6 J 01B 1 B LOGISTICS SUPPORT SERVICES 8 A 4 6 J 01B 1 B LOGISTICS SUPPORT SERVICES 8 A 4 6 J 01B 1 B LOGISTICS SUPPORT SERVICES 8 A 4 6 J 01B 1 B LOGISTICS SUPPORT SERVICES 8 A 4 6 J 01B 1 B LOGISTICS SUPPORT SERVICES 8 A 4 6 J 01B 1 B LOGISTICS SUPPORT 526670 5425 39 WAYNE D C Z 5 B C Z 5 C C C 1 B C C 1 B C C 1 2 2 AC65 000 A7
2 2 AC65 000 A7
2 2 R417 000 S1
2 2 R417 000 S1
2 2 R417 000 S1
2 2 R417 000 S1
2 2 R417 000 S1
2 2 R417 000 S1
2 2 R399 000 S1
2 2 R399 000 S1
2 2 R399 000 S1
2 2 R399 000 S1
2 2 R399 000 S1
2 2 R399 000 S1
2 2 R399 000 S1
2 2 R399 000 S1
2 2 R399 000 S1
2 2 R399 000 S1
2 2 R399 000 S1
2 2 R399 000 S1
2 2 R399 000 S1
2 2 R399 000 S1
2 2 R399 000 S1
2 2 R399 000 S1
2 2 R399 000 S1
2 2 R399 000 S1
2 2 R399 000 S1
2 2 R399 000 S1
2 2 R399 000 S1
2 2 R399 000 S1
2 2 R399 000 S1
2 2 R399 000 S1
2 2 R399 000 S1
2 2 R399 000 S1
2 2 R399 000 S1
2 2 R399 000 S1
2 2 R399 000 S1
2 2 R399 000 S1
2 2 R399 000 S1
2 2 R399 000 S1
2 2 R399 000 S1
2 2 R399 000 S1
3 2 2 R399 000 S1
3 2 2 R399 000 S1
3 2 2 R399 000 S1
3 2 2 R399 000 S1
3 2 2 R399 000 S1
3 2 2 R399 000 S1 U 1 A U 1 I U 1 D -C0058 -C0058 58 87 B C C C 1
B C C C 1
B C C C 1
B C C C 1
B C C C 1
B C C C 1
B C C C 1
B C C C 1
B C C C 1
B C C C 1
B C C C 1 -D4359 180 150 -C0225 120 74 27 150 -C0225 -C0225 -00099 C0072 -C0072 -C0072 225 46 30 -C0072 B C -C0072 B C -C0072 B C -C0072 B C -C0072 B C -C0072 B C -C0072 B C 119 119-47 43 -C0480 -C0480 -C0480 119 120 120-70 78 80 -0480 -0480 -0480 -0480 RIH 1,155 -0480 -0480 -0480 -0480 -0480 -0480 35 150 D C C C C C C C C 30 40 R 1 I J 1 C 109 -C0021 -C0017 888 5 49 67

Ĺ

MPC615 GESGRAPHIC DE S M V O 1111 22222 C N 55555 AAAA AAAAAA KETRON INC 3 L 0HV03 0160 F19628 QUANTICS INC 2 D LF122 0240 N60530 2 H LF122 0489 N60530 2 I LF122 0728 N60530 2 G LF122 0451 N60530 2 F PF161 0522 N62269 SCIENCE APPLICATIONS
3 B OHRO1 0129 F33615 SPERRY CORP 2 H PA100 1948 GS00C0 VALLEY FGRGE MILITARY 1 A OKF40 0197 DAKF40 1 I OKF40 0515 DAKF40 DEADERICK R 0 C0 3 H 0FJ04 3260 F09603 MINE SAFETY APPLIANCE 4 9 00400 3491 DLA400 TELEDYNE LANDIS MACHI
2 J JA113 0227 N00104 WASHINGTON TOWNSHIP S 1 L DEADS 0108 DAEADS MCGRAW EDISON CO 3 1 OFHO2 4896 F04606 2 I JA114 8342 N00104 AMERICAN DAVEY CORP 1 A OAEO7 1752 DAAEO7 1 E OAEO7 3817 DAAEO7 2 B F7004 0467 M67004

|   |         |          |              | 99            |               |          |                              | 108               | 100              | 1 1 1 1 1 1 1 9 2 2 2 1 1 DESCRIPTION OF CHDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)   |  |
|---|---------|----------|--------------|---------------|---------------|----------|------------------------------|-------------------|------------------|---|--|
| :0089<br>FRACTOR  | B       | 01       | Z            | 5             | 2             | 2        | AJ13<br>32                   | 000               | A7               | PA 526670 5425 39 RDTE/GENERAL SCIENCES AND TE 8 A 7 6 J 018 1 B U 1 L 31 3,527   |  |
| 20127<br>20160<br>20160<br>20160<br>20201<br>20092<br>FRACT <del>OR</del> | BBBBB   | 0        | Z            | 1 1 1         | 2             | 5 5 5 5  | R405<br>R402<br>AD92<br>5    | 000               | 81<br>81<br>C9E  | PA 031926 5425 39  MGT SERVICES/DATA COLLECTION 8 A 3 5 J 1001 5 B J 1 D 83  MGT SERVICES/OPERATIONS RESE 8 A 3 5 J 1001 5 B J 1 G 300  OPERATIONS RESEARCH SERVICES 8 A 6 5 J 1001 5 B J 1 I 51  MGT SERVICES/DATA COLLECTION 8 4 3 5 J 02 5 B J 1 F 86  E RDTE/OTHER DEFENSE 8 A 7 5 J 11 5 B U 1 E 35  565 |  |
| :3203   | В       | c        | z            | WA'           | YNE<br>2      | 2        | AC12                         | 000               | A1C              | PA 771400 5425 39<br>C RDTE/AIRCRAFT 8 A 7 5 A 11 2 B U 1 B 33  |  |
| 28  | В       | C        | z            | WA'           | YNE<br>2      | 2        | J070                         | 000               | SI               | PA 818460 5425 39 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1 E 152  |  |
| DEMY<br>10132<br>10132<br>FRACTOR<br>31 TY                                | B<br>Ti | 01<br>01 | Z<br>Z<br>AL | WA'<br>5<br>5 | YNE<br>2<br>2 | 2        | U005<br>U005<br>2<br>49      | 000<br>000        | S1<br>S1         | PA 912150 5425 39  TUITION FEES 8 8 4 5 M 05 7 B J 1 A 34  TUITION FEES 8 8 4 5 M 05 7 B J 1 I 31  65 4,832   |  |
| :0662   | В       | C        |              |               | YNE<br>2      | 3B(      | 3415                         | 000               | В9               | PA 254415 5430 39  GRINDING MACHINES 8 A 3 5 J 1003 6 B J 1 H 559   |  |
| :2479   | D       | C        | A            | WA'           |               |          | 780<br>4240                  | 000               | C9E              | PA 611880 5430 39<br>E SAFETY AND RESCUE EQUIPMENT 6 A 3 3 C 0000 0 J 1 G 102   |  |
| )<br><b>Ж9</b> 57   | В       | C        | . A          | WA'           |               |          | 3940                         | 000               | A3               | PA 862231 5430 39<br>BLGCKS TACKLE RIGGING AND SL 8 A 3 3 J 0000 0 J 1 J 46   |  |
| / I SORS<br>20005<br>21 TY  |         |          |              | 5             | 2             | 2        |                              | 000               | 81               | PA 007699 5430 39  GARBAGE COLLECTION 8 A 3 5 P 1013 7 B J 1 L 44 751   |  |
| :0547   | В       | C        |              | WE/           | 1TH<br>2      | ERL<br>2 | Y<br>6130                    | 000               | A1C              | PA 590580 5440 39<br>C CONVERTERS ELECTRICAL NON RO 8 A 3 5 A 1013 4 B J 1 1 86   |  |
| :6056   | В       | c        |              |               |               |          | STER<br>1440                 |                   | A5               | PA 093047 5475 39 LAUNCHERS GUIDED MISSILE 6 A 3 3 J 0000 0 J 1 ! 36  |  |
| A133<br>:0657<br>:066<br>RACTOR   | 8       | C        | A            | 5             | 2 2           | 2 2      | 8TER<br>2540<br>2590<br>2530 | DCG<br>DNJ<br>DBK | A4A<br>A4B<br>A3 | PA 086332 5475 39 A VEHICULAR FURNITURE AND ACCE 5 A 3 3 J 0000 0 J 1 A 1,522 B MISCELLANEOUS VEHICULAR COMP 5 A 3 4 J 01B 1 B J 1 E 99 VEHICULAR BRAKE STEERING AXL 8 A 3 4 J 17A 1 B J 1 L 84   |  |

GCTGBER - SEPTEMBER FY 83.

MPC615 GESGRAPHIC D S H V G 1111 22222 C N 55555 AAAA AAAAA AMERICAN HOME PRODUC'
4 L 00120 0398 DLAUE:
4 K 00120 09256 DLA12:
4 K 00120 0520 DLA12:
4 A 00120 0520 DLA12:
4 B 00120 0934 DLA12:
4 B 00120 1093 DLA12:
4 I 00120 1081 DLA12:
4 D 00120 1371 DLA12:
4 D 00120 1371 DLA12:
4 D 00120 1375 DLA12:
4 D 00120 1358 DLA12:
4 D 00120 1358 DLA12:
4 D 00120 2196 DLA12:
4 G 00120 2309 DLA12:
4 G 00120 2309 DLA12:
4 G 00120 2310 DLA12:
4 I 00120 2617 DLA12:
4 I 00120 2617 DLA12:
4 I 00120 2617 DLA12:
4 I 00120 2617 DLA12:
4 I 00120 2615 DLA12:
4 I 00120 2615 DLA12:
4 I 00120 2615 DLA12:
4 I 00120 2615 DLA12:
4 I 00120 2615 DLA12:
4 I 00120 2615 DLA12:
4 I 00120 2615 DLA12:
4 I 00120 2615 DLA12:
4 I 00120 2615 DLA12:
4 I 00120 2615 DLA12:
4 I 00120 2615 DLA12:
4 I 00120 2615 DLA12:
4 I 00120 2615 DLA12: 4 A 00120 0598 DLA120 DUBGIS CHEMICAL INC 2 A PA10G 0474 GS09S4 ENVIRONMENTAL RESCURC 1 B OCA87 0028 DACA87

1

PAGE 6249

GAGLIARDI BROS
4 C 0013H 0346 DLA13H
4 D 0013H 0425 DLA13H
4 E 0013H 0500 DLA13H
4 F 0013H 0575 DLA13H
4 G 0013H 0659 DLA13H
4 H 0013H 0701 DLA13H

HARGWE SERVO CONTROLS 4 D 00900 1536 DLA900 4 E 00900 1853 DLA900 4 I 00900 2948 DLA900

MECHTRONICS INDUSTRIES 2 A PA100 0369 N00140

NATIONAL FOAM SYSTEM : 4 E 00700 3090 DLA700

PAGE 6250

LISTING OCTOBER - SEPTEMBER FY 83.

2287

MPC615 GESGRAPHIC DE1 S M V O C N 55555 AAAA AAAAAA PHILADELPHIA ELECTRICA 3 G OQAOS 0043 F07603-RALCON INC 1 L QAAQS Q432 DAAAQS-1 A QAAQS Q560 DAAAQS-1 E QAAQS Q560 DAAAQS-1 E QAAQS Q560 DAAAQS-SCHRAMM INC 1 L 0AA09 0277 DAAA09-2 E C2472 B032 N62472-3 I 0HM07 0013 F08635-3 I 0HM07 0013 F08635-3 I 0HM07 0013 F08635-3 | OHMO7 0024 F08635-3 | OHMO7 0024 F08635-3 | OHMO7 0024 F08635-3 | OHMO7 0024 F08635-3 | OFE03 1098 F42600-4 | DOFE03 1382 F42600-4 | B 00700 1408 DLA700-WESTON ROY F
1 L OAK11 2055 DAAK111 D OAK11 2124 DAAK111 E OAK11 2157 DAAK11-3 K OHRO1 0034 F33615-3 E OHRO1 0202 F33615-3 H OHRO1 0255 F33615-3 H OHRO1 0256 F33615-3 H OHRO1 0257 F33615-3 H OHRO1 0267 F33615-OHRO1 0279 F33615-OHRO1 0280 F33615-OHRO1 0288 F33615-3 | OHRO1 0292 F33615-3 | OHRO1 0293 F33615-5 B OCW45 0052 DACW45

BRANDYWINE MUSHROOM CO

BRANDTWINE MUSHROOM CO 4 J 0013H 5124 DLA13H-4 K 0013H 5249 DLA13H-4 L 0013H 5575 DLA13H-4 A 0013H 5760 DLA13H-4 B 0013H 5980 DLA13H-4 C 0013H 6234 DLA13H-

| 222<br>222  | 8          |                |                  | 999   | C                                       |               | 10A  | 1 OB  | 1 <b>0</b> C   | : 11   | DES  | CRIF   | T10                                      | 5N 61   | - CM   | IDTY.   | /SRV   |   | 1 2 3                                 |                   |                |   | 1717   |                 | 1           | 2 2                                     |                                       |   | \$\$\$\$\$\$(00   | <b>0</b> 0)   |
|---|------------|----------------|------------------|---|---|---------------|--|---|--|--|--|--|--|---|--|---|--|---|---------------------------------------|-------------------|----------------|---|--|-----------------|-------------|---|---------------------------------------|---|---|---|
| IP CO<br>326  |            | C              | С                |   |   |               | ESTER<br>KO61  | 000   | S1   | МО   | PA<br>D1F1   |  | ON                                       | OF I  |  | 804<br>OWE  |  | 547<br>S 6  |                                       | 3:                |                | J                                       | 0000   | 0               |             | j ·                                     | 1 6                                   | ) | 17  | 79  |
| 118<br>182<br>182 2<br>192 1<br>ACTOR   | В          | C              | AAA              | 5<br>5<br>5   | 2 2                                     | 2 2           | 1015<br>1290<br>1290<br>1290<br>1290   | DJB<br>DJB  | A5<br>A5   | MI<br>MI<br>MI                                     | SCEL   | 5 MM<br>LANE<br>LANE   | ou:                                      | FI  | RE C   | ONT   | MM<br>ROL :<br>ROL :   | E S   | 5 A<br>5 A<br>5 A                     | 3                 | 5<br>4<br>4    | J                                       | 1026<br>01B<br>01B<br>01B  | 1 1 1           | В           | 1 :                                     |                                       |   | 34<br>34  | 89<br>48<br>48-<br>48   |
| 106<br>309<br>085<br>085 1<br>085 2<br>163 1<br>163 2<br>390<br>050<br>349<br>ACTOR       | 0000000888 | 000000000      | ******           | 5<br>1<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5 | 2 | 2             | ESTER<br>1025<br>2040<br>8145<br>8145<br>8145<br>8145<br>8146<br>8140<br>8140<br>2590<br>7 | OOO<br>CMB<br>CMB<br>CMB<br>CMB<br>CMB<br>CMB               | B1<br>A2<br>C9E<br>A2<br>A2<br>C9E<br>A2<br>A8C<br>A2            | MA<br>SP<br>SP<br>SP<br>SP<br>SP<br>SP<br>AM<br>AM | RINE<br>ECIA<br>ECIA<br>ECIA<br>ECIA<br>ECIA<br>MUNI | VER HAF LIZE LIZE LIZE LIZE TION                             | ED SED SED SED SED SED SED SED SED SED S | ARE ASHIPE<br>SHIPE<br>SHIPE<br>SHIPE<br>SHIPE<br>SHIPE<br>NUCE<br>NUCE                             | THR<br>AND<br>ING<br>ING<br>ING<br>ING<br>ING<br>EAR<br>EAR    | HULI<br>&<br>&<br>&<br>&<br>&<br>&<br>CRI                               | 1 201<br>1 TOR<br>STOR<br>STOR<br>STOR<br>STOR<br>STOR<br>STOR<br>STOR | E 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                       | 5 A A A A A A A A A                   | 3 3 3 3 3 3 3 3 3 | 5411144466     | 11111                                   |  | 1 1 1 1 1 1 1 1 | B B B B B B |   |                                       |   | 16<br>6<br>6<br>10<br>10<br>10  | 28<br>63<br>63<br>63-<br>61<br>01-<br>32<br>59                              |
| 017<br>017<br>017<br>016<br>006<br>006<br>006<br>006<br>006<br>006<br>006<br>111<br>ACTGR | T          | 00000000000000 | ZZZZZZZZZZZZZZZZ | 5555555555555555  | 223333333333333333333333333333333333333 | 2222222222222 | R510   | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000 | 81<br>81<br>C9E<br>C9E<br>81<br>81<br>81<br>81<br>81<br>81<br>81 | RDTTTTTTNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN            | TE/OTE/OTE/OTE/OTE/OTE/OTE/OTE/OTE/OTE/O             | THER<br>THER<br>SYEN<br>SYEN<br>SYEN<br>NMEN<br>NMEN<br>NMEN | E EN EN EN EN EN EN EN EN EN EN EN EN EN | NVIRONVIRONVIRONMI<br>RONMI<br>RONMI<br>RONMI<br>RONMI<br>RONMI<br>- AS:<br>- AS:<br>- AS:<br>- AS: | DINMEDINMEDINMEDINMEDINTAENTAENTAENTAENTAENTAENTAENTAENTAENTAE | INT INT IL AS IL AS IL AS IL AS INT INT INT INT INT INT INT INT INT INT | 55ES<br>55ES<br>55ES<br>55ES<br>55ES<br>75<br>75                       | 8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8 | 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 774444444444      | 55566666666666 | );;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;; | 11<br>11<br>01B<br>01B<br>01B<br>01B<br>01B<br>01B<br>01B<br>01B<br>01 | 2222222222      | 8888888     | U Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y | C   C   C   C   C   C   C   C   C   C |   | 40<br>6<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10 | 27<br>062<br>34<br>05<br>98<br>05<br>58<br>67<br>78<br>17<br>19<br>90<br>90 |
| 179<br>179<br>179<br>179<br>179   | 00000      | CCC            |                  | WES<br>5<br>5<br>5<br>5                                       | 2 2 2 2                                 | 2 2 2         | 8915<br>8915<br>8915<br>8915<br>8915<br>8915   | 000<br>000<br>000   | 82<br>82<br>82<br>82   | FR<br>FR<br>FR                                     | 27 1U<br>27 1U<br>27 1U<br>27 1U                     | AND<br>AND<br>AND<br>AND                                     | VE<br>VE<br>VE                           | GET<br>GET<br>GET   | ABLE<br>ABLE<br>ABLE<br>ABLE<br>ABLE                           | S<br>S<br>S   | 35   | 6   | 6 6 6 6 6 6                           | 344444            | 5 5 5 5 5      | JJJ                                     | 09<br>09<br>09<br>09<br>09   | 777             | 88888       | 11111                                   | 1 H<br>1 L<br>1 A                     |   |   | 28<br>30<br>33<br>33<br>35<br>66  |

|          |                        |     |        |           |        |     |        |              |     |     |       |              |        |         |      |      |            |     |     |    |           |     |          |   |        |                 |            |   |        |        |           | _ |
|----------|------------------------|-----|--------|-----------|--------|-----|--------|--------------|-----|-----|-------|--------------|--------|---------|------|------|------------|-----|-----|----|-----------|-----|----------|---|--------|-----------------|------------|---|--------|--------|-----------|---|
|          | 22 22222<br>BB CCCCC 3 |     | 7<br>C | 8         | 999    | _   | 9<br>D | 10A          | 108 | 100 | 11    | DES          | CRIP   | TION    | OF   | CMD  | TY/S       | RVC |     |    | 1 1       |     | 1717     |   |        | 1<br>9 2<br>A C |            |   | 24 \$1 | 15555( | 000)      | • |
|          |                        |     |        |           |        |     |        |              |     |     |       |              |        |         |      |      |            |     |     |    |           |     |          |   |        |                 |            |   |        |        |           | - |
|          |                        |     |        |           |        |     |        |              |     |     |       |              |        |         |      |      |            |     |     |    |           |     |          |   |        |                 |            |   |        |        |           |   |
| IRCOM CO | )<br>·83-50479         | c   | С      |           | WES    |     |        | 5VE<br>8915  | 000 | 82  | EDII  | PA           | AND    | VEG     | ETAL |      | 2735       | 5   | 500 |    | 39<br>4 5 |     | 09       | 7 | В      |                 | 1 1        | n |        |        | 28        |   |
|          | 83-50479               |     | č      |           |        | 2   |        | 8915         |     |     |       |              |        | VEG     |      |      |            |     | 6   |    | 4 5       |     | 09       |   | В      |                 | i          |   |        |        | 39        |   |
|          | 83-50479               |     | č      |           |        | _   | 2      | 8915         |     |     |       |              |        | VEG     |      |      |            |     | 6   | -  | 4 5       |     | 09       |   | B      |                 | , i        | _ |        |        | 38        |   |
|          | 83-50479               |     | Č      |           |        | _   | _      | 8915         |     |     |       |              |        | VEG     |      |      |            |     | 6   |    | 4 5       |     | 09       |   | В      |                 | i          |   |        |        | 45        |   |
| DLA13H-  | 83-50479               | C   | C      | A         | 5      | 2   | 2      | 8915         | 000 | C9E | FRU   | ITS          | AND    | VEG     | ETA  | BLES | <b>;</b>   |     | 6   | 6  | 4 5       | j   | 09       | 7 | В      | J               | 1 1        | н |        |        | 42        |   |
|          | CONTRACTOR             | t T | OT/    | AL        |        |     |        | 11           |     |     | 4     | 17           |        |         |      |      |            |     |     |    |           |     |          |   |        |                 |            |   |        |        |           |   |
| RP       |                        |     |        |           | WES    | T I | HAZ    | ZELTOI       | N   |     |       | PA           |        |         |      | 08   | 6193       | 5   | 505 | 5  | 39        |     |          |   |        |                 |            |   |        |        |           |   |
| DLA400-  | 83-00858               | В   | Ç      | Α         | 8      | 2   | 2      | 9330         | 000 | C9E | PLA   | STIC         | CS F   | ABRI    | CATI | ED M | ATER       | IAL | 6   | Α  | 3 5       | C   | 01A      | 1 | В      | J               | 1 1        | Α |        |        | 116       |   |
| DLA400-  | 83-00858               | В   | Ç      | Α         | 8      |     |        | 9330         |     |     |       |              |        |         |      |      |            |     |     |    |           |     |          | 1 | В      | J               | ı i        | 8 |        |        | 117       |   |
|          | CONTRACTOR             | : T | OT/    | AL,       |        |     |        | 2            |     |     | 2     | 33           |        |         |      |      |            |     |     |    |           |     |          |   |        |                 |            |   |        |        |           |   |
| ECTRIC   | CORP                   |     |        |           | WES    | i T | MIF    | FFLIN        |     |     |       | PA           |        |         |      | 95   | 0100       | 5   | 550 | 0  | 39        |     |          |   |        |                 |            |   |        |        |           |   |
|          | 79-C4026               | В   | C      | A         |        |     |        | AC32         | 000 | АЗ  | RDT   |              | HIPS   |         |      | -    |            | _   |     |    | 6 5       | 5 A | 11       | 4 | Α      | ι               | J Z        | J |        | 3.     | 399       |   |
| N00024-  | 79-C4026               | В   | C      | A         | 1      |     |        | AC32         |     |     | RDT   |              |        |         |      |      |            |     |     |    | 6 5       |     |          |   | A      |                 | 1 2        |   |        | ž,     | 600       |   |
| N00024-  | 79-C4026               | В   | C      | Α         | 1      | 2   | 2      | AC32         | SDR | A3  | RDT   | E/\$ł        | HIPS   | ;       |      |      |            |     | 8   | Α  | 6 5       | A   | 11       | 4 | Α      | ι               | 12         | J |        |        | 154       |   |
|          | CONTRACTOR             | T   | OT     | <b>AL</b> |        |     |        | 3            |     | 9   | 96, 1 | 53           |        |         |      |      |            |     |     |    |           |     |          |   |        |                 |            |   |        |        |           |   |
| SINC     |                        |     |        |           | WES    | т і | POI    | INT          |     |     |       | PA           |        |         |      | 34   | 0420       | 5   | 562 | 2  | 39        |     |          |   |        |                 |            |   |        |        |           |   |
|          | 83-C4387               | В   | C      | Α         |        |     |        | 6515         | 000 | C9B | MED   |              | . SU   | IRG I C | AL : |      |            |     |     |    | 3 4       | J   | 01B      | 1 | В      |                 | 1 1        | D |        |        | 66        |   |
| DLA120-  | 83-C4820               | В   | C      | Α         | 5      |     |        | 6515         |     |     |       |              |        |         |      |      |            |     |     |    | 3 4       | ij  | 01B      | 1 | В      | Ĵ               | 1          | F |        |        | 54        |   |
|          | CONTRACTOR             | : T | OT/    | AL.       |        |     |        | 2            |     |     | 1     | 20           |        |         |      |      |            |     |     |    |           |     |          |   |        |                 |            |   |        |        |           |   |
|          |                        |     |        |           | WES    | т : | POI    | INT          |     |     |       | PA           |        |         |      | 59   | 7120       | 5   | 562 | 2  | 39        |     |          |   |        |                 |            |   |        |        |           |   |
| DABT31-  | 82-D0077               | В   | C      | Α         |        |     | 2      | 6505         | 000 | C9B | DRU   |              | 3 I OL | .001C   | ALS  |      |            |     |     | Α. | 4 3       | В   | 0000     | 0 |        | ل               | 1 4        | В |        |        | 26        |   |
| DABT31-  | 82-D0077               | В   |        |           | 5      | 2   | 2      | 6505         | 000 | C9B | DRU   | GS E         | BIOL   | .00 I C | ALS  | AND  | OFF        | ICI | 8   | Α  | 4 3       | В   | 0000     | 0 |        | J               | 1 4        | D |        |        | 26        |   |
|          | 83-D0046               | В   |        |           | 5      | 2   |        | 6505         |     |     |       |              |        |         |      |      |            |     |     | A  |           | _   | 0000     | - |        |                 | 1 4        |   |        |        | 30        |   |
|          | 83-C9642               |     | Ç      |           |        | _   | 2      | 6505         |     |     |       |              |        |         |      |      |            |     |     |    | 3 5       | _   | 07       |   | В      |                 | 1          |   |        |        | 35        |   |
|          | 83-00196               | _   | C      |           |        |     | 2      | 6505         |     |     |       |              |        |         |      |      |            |     |     |    |           |     | 07       |   | В      |                 | 1 1        |   |        |        | 26        |   |
|          | ·82-D0773<br>·82-D0773 | B   |        | A         |        |     | 2      | 6505<br>6505 |     |     |       |              |        |         |      |      | OFF<br>OFF |     |     |    |           |     | 07<br>07 |   | 8<br>B | _               |            | K |        |        | 503<br>33 |   |
|          | 82-D0773               | _   | č      |           |        |     | 2      | 6505         |     |     |       |              |        |         |      |      | OFF        |     |     |    | 4 5       |     | 07       | 6 |        |                 | _          | ĸ |        |        | 257       |   |
|          | 82-D0773               | В   |        |           | 5      | 2   |        | 6505         |     |     |       |              |        |         |      |      | OFF        |     |     |    | 4 5       |     | 07       | 6 |        | -               | _          | È |        |        | 51        |   |
|          | 82-D0773               | В   | Č      |           | 5      |     | 2      |              |     |     |       |              |        |         |      |      |            |     |     | A  |           |     | 07       | 6 | B      |                 | 1 1        |   |        |        | 451       |   |
| DLA120-  | 82-D0773               | В   | C      | Α         | 5      | 2   | 2      |              |     |     |       |              |        |         |      |      | OFF        |     |     | Α  | 4 5       | 5 A | 07       | 6 | В      |                 | 1          | В |        |        | 242       |   |
|          | 82-D0773               | _   | C      |           | -      |     | 2      |              |     |     |       |              |        |         |      |      |            |     |     | Α  |           |     | 07       | 6 |        |                 |            | В |        |        | 31        |   |
|          | 82-D0773               |     | C      |           |        |     | 2      |              |     |     |       |              |        |         |      |      | OFF        |     |     | Ą  |           |     | 07       | 6 |        |                 |            | В |        |        | 56        |   |
|          | ·82-D0773<br>·82-D0773 |     | Č      |           | -      |     | 2      | 6505<br>6505 |     |     |       |              |        |         |      |      | OFF        |     |     |    |           |     | 07       | 6 |        | •               |            | В |        |        | 702       |   |
|          | 82-D0773               | В   | C      |           | 5<br>5 | 2   | 2      | 6505         |     |     |       |              |        |         |      |      | OFF<br>OFF |     |     |    |           |     | 07<br>07 | 6 |        |                 | ) 1<br>  1 | C |        |        | 55<br>372 |   |
|          | 82-D0773               | В   | _      | Â         | -      |     | 2      | 6505         |     |     |       |              |        |         |      |      |            |     |     | Â  |           |     | 07       | 6 |        | -               |            | ŏ |        |        | 697       |   |
|          | 82-D0773               |     | č      | Ä         | -      |     | 2      | 6505         |     |     |       |              |        |         |      |      | OFF        |     |     |    |           |     | 07       | 6 |        |                 |            | ŏ |        |        | 026       |   |
| DLA120-  | 82-D0773               | В   | C      | A         | 5      | 2   | 2      | 6505         | 000 |     |       |              |        |         |      |      |            |     |     | A  | 4 5       |     | 07       | 6 |        |                 |            | ō |        | • •    | 74        |   |
|          | 82-D0773               | В   |        |           | 5      | 2   |        | 8505         |     |     |       |              |        |         |      |      | OFF        |     |     | Α  | 4 5       | _   | 07       | 6 |        |                 |            | D |        |        | 204       |   |
|          | 82-00773               |     | C      | • •       | 5      | 2   |        | 6505         |     |     |       |              |        |         |      |      | OFF        |     |     |    | 4 5       | -   | 07       | - | В      | -               |            | Ε |        |        | 485       |   |
|          | 82-D0773               |     |        |           | 5      | 2   | _      | 6505         |     |     |       |              |        |         |      |      | OFF        |     |     |    | 4 5       |     | 07       | 6 |        |                 |            | E |        |        | 181       |   |
|          | 82-D0773               | В   | -      |           | 5      | 2   |        | 6505         |     |     |       |              |        |         |      |      | OFF        |     | -   |    | 4 5       | _   | 07       | 6 | _      |                 |            | Ē |        |        | 391       |   |
|          | 82-D0773<br>82-D0773   | B   | C      | Ā         |        |     | 2      | 6505<br>6505 |     |     |       |              |        |         |      |      | OFF<br>OFF |     |     |    | -         | _   | 07<br>07 | 6 |        | -               |            | E |        |        | 26<br>47  |   |
| 1000120  |                        | 9   | U      | ^         | 3      | ~   | ~      | 3000         | 500 | C20 | DRU   | <b>5</b> 3 [ | > 1 OF | .00:0   | ハトウ  | ANU  | UFF        | 101 | 9   | ~  | 4 0       | , A | 57       | 0 | 0      | •               | , 2        | г |        |        | 47        |   |

PHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.

MPC615 GEOGR S M V G 111 C N 55555 AAJ MERCK & CO IF 4 F 00120 195 4 F 00120 203 4 F 00120 211 4 F 00120 211 4 F 00120 211 4 G 00120 215 4 G 00120 223 4 I 00120 265 4 I 00120 265 4 I 00120 265 4 I 00120 265 MERCK & CO !! 4 C 00120 114 GENERAL ELECT 4 J 00400 000 ROANOKE ENGII 1 C OAAOS 076 MORRIS J J & 5 C OCW59 000 WRIGHT DEMOL BRIDON AMERI 3 K OFF20 00: 3 I OFF20 06: DOMOCO GAS & 4 L 00600 13 JOHNSON LANC 1 G ODA15 01 MEDICO INDUS 1 G QAAQ9 15 1 H QAAQ9 15 1 H QAAQ9 15 1 B QAAQ9 07 1 D QAAQ9 10 1 D QAAQ9 11 1 D QAAQ9 11

| MPC615 GEGGI   |
|--|
| S M<br>V G 11'<br>C N 55555 AA   |
| MEDICO INDUST<br>1 I OAAOS 381   |
| METROPOLITAN<br>4 H 00120 251  |
| METROPOLITAN<br>1 L OMD17 DOE  |
| POST FUEL INC<br>4 L 00600 132   |
| TRIPLE 8 STEE<br>1 H OAG38 018   |
| WILKES COLLEG<br>1 H OCA31 019<br>3 K OJA28 007<br>3 C OJA28 027   |
| ANCHOR DARLIN<br>2 I JA111 746   |
| ANCHOR DARLIN<br>2 C JA111 240<br>2 F JA111 460<br>2 I JA111 730<br>4 E 00500 150<br>4 G 00500 214<br>4 K 00700 050<br>4 G 00700 399   |
| G T E PRODUCT<br>2 C P8121 004<br>2 I P8121 030<br>2 D MC201 001<br>2 F PC142 017<br>2 H QA120 051<br>2 A LF130 024<br>4 A 00900 076<br>4 C 00900 142<br>4 C 00900 147<br>4 D 00900 158<br>4 E 00900 198 |
|  |

|  |  |  |      |   |                         |            |     |   |  |   |   |  |  | *  |
|--|--|--|------|---|-------------------------|------------|-----|---|--|---|---|--|--|--|
| C DET  | AIL  | LIST   | I NG | ì   | 60                      | ТОВ        | ER  | -                                       | SEI                                    | PTEM  | 1BER  | FY   | FY 83. PAGE 6253   | •  |
|  |  | 55555  |      | 5<br>A  |                         | 99         |     | 9 9                                     |  | DA .  | 1 <b>0B</b>                                   | 100  | 1 1 1 1 1 1 1 9 2 2 2 0C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$   | (000)  |
| A120-<br>A120-<br>A120-<br>A120-<br>A120-<br>A120-<br>A120-<br>A120-<br>A120-<br>A120- | 82-<br>82-<br>82-<br>83-<br>83-<br>83-<br>83-<br>CON | D0773<br>D0773<br>D0773<br>C0482<br>C0685<br>D0506 | OR   | 8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8 | C C C C C C C C C C C C | 5555555555 |     | 2 | 6!<br>6!<br>6!<br>6!<br>6!<br>6!<br>6! | 505<br>505<br>505<br>505<br>505<br>505<br>505<br>505<br>505 | 000<br>000<br>000<br>000<br>000<br>000<br>000 | C98<br>C98<br>C98<br>C98<br>C98<br>C98<br>C98<br>C98 | 9B DRUGS BIOLOGICALS AND OFFICI 6 A 3 5 A 07 6 B J 1 G<br>9B DRUGS BIOLOGICALS AND OFFICI 6 4 3 5 D 07 1 B J 1 I                               | 41<br>355<br>562<br>349<br>204<br>710<br>54<br>53<br>1,039<br>97<br>29 |
| A120-  | 82-  | D0773  |      | В   | C A                     | 5          | 1   |   | 6                                      | 3GRC<br>505   |   | C9B  | PA 597120 5563 39<br>9B DRUGS BIOLOGICALS AND OFFICE 6 A 4 5 A 07 6 B J 1 C<br>PA 380520 5615 39   | 243  |
| A400-  |  |  |      | C   | СВ                      | 5          | - ; | 2 2                                     | 51                                     | 975   | 000   | C9E  | 9E ELECTRICAL HARDWARE AND SUPP 6 A 6 3 C 0000 0 J 1 J   | 32   |
| NG PR  |  |  |      | A   | C A                     |            |     | EHA<br>1 2                              |  | 005   | EHC   | A5   | PA 077242 5635 39<br>5 guns through 30 mm 5 a 9 4 J 018 1 B J 1 B  | 28-  |
| inc<br>CW59-   | 83-  | C0005  |      | D   | Ç E                     |            | LC  |   | Z                                      | 299   | 000   | C2   | PA 089308 5645 39<br>2 Maint-Repair-Alter/other non 8 a 3 4 J 01B 1 B J 1 L  | 29   |
| & EX<br> CW59-   | 83-  |  | -    | A   |                         | 5          |     |   |  |   | 000   |  | PA 062233 5645 39<br>2 MAINT-REPAIR-ALTER/HWYS-ROAD 4 6 3 5 J 17B 7 B J 1 H<br>210   | 181  |
| :ORP<br>  1 608 -<br>  1 606 -   | 83-  |  |      | В   | CA                      | 1          |     | 2 2                                     | 17                                     |   |   |  | PA 002796 5650 39 1C AIRCRAFT ARRESTING BARRIER & 8 A 3 5 C 02 1 B J 1 K 1C AIRCRAFT ARRESTING BARRIER & 8 4 3 5 C 02 1 B J 1 H 90             | 43<br>47   |
| CO<br>.A600-   | 82-  | D4859  |      | D   | C B                     |            |     |   |  | RRE<br>130  | 000   | ABA  | PA 088474 5650 39<br>8A LIQUID PROPELLANTS & FUEL PE 8 A 3 3 J 0000 0 K 1 G  | 77   |
| INC<br>DA15-   | <b>8</b> 3-  | C0112  |      | В   | C B                     |            |     |   |  | RRE<br>110  | 000   | C9E  | PA 062076 5650 39<br>9E REFRIGERATION EQUIP 8 A 3 5 J 1026 1 B J 1 F   | 60   |
| I NC<br>AA09-<br>AA09-<br>AA09-<br>AA09-<br>AA09-<br>AA09-                             | 81-<br>81-<br>82-<br>82-<br>82-                      | C0175<br>C0175<br>G7807<br>G7807<br>G7807          | 2    | B<br>B<br>B<br>B  |                         | 1 1 1 1    |     | 2 2 2 2 2 2 2 2 2 2 2                   | 10                                     | 310<br>310<br>340<br>340<br>340                             |   | A6<br>A6<br>A6<br>A6                                 | 6 AMMUNITION OVER 30 MM UP TO 5 4 6 5 J 16 5 A J 1 F 26 AMMUNITION OVER 30 MM UP TO 5 4 6 5 A 16 5 A J 2 F 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B | 2,016<br>2,016<br>2,016-<br>36-<br>67<br>91<br>274                     |

, şk

|  |   |  |  |                                       |              |              | •         |                             |     |                   |             | ***  |  |  |  |  |
|--|---|--|--|---------------------------------------|--------------|--------------|-----------|-----------------------------|-----|-------------------|-------------|--|--|--|--|--|
| C DE   | TA  | IL                                       | LIST   | r i NG                                | •            | C            | CT        | OB                          | ER  | -                 | SE          | EPTE   | 4BER                                   | FY                                     | Y 83. PAGE 6254  |  |
| 2222<br>AAAA   |   |  |  |                                       |              | 7<br>C       | 8         | 99                          | 9 ( | 9 9               | ) 1         | I OA   | 108                                    | 100                                    | 1<br>1 1 1 1 1 1 1 9 2 2 2<br>0C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(0)  | (00)   |
|  | -8:<br>C(                                     | THE                                      | RACT   | OR                                    | TC           | C            | A         | 1                           | 2   | 2 2               | 2 1         | 340<br>6   | CRG                                    | A6                                     | 2,801  | 89   |
| C <del>C</del> R<br>0034                             | P<br>-57                                      | 7-0                                      | 4  |                                       | В            | C            | A         | WII<br>1                    | LKI | ES<br>2 2         | B/          | ARRE<br>3920   | 000                                    | C9B                                    | PA 040659 5650 39<br>B MAT HANDLING EQUIP - NONSELF 3 6 4 1 H  | 71   |
| 955<br>1034  | DS<br>-41                                     | C0<br>3-0                                | RP<br>1  |                                       |              |              | A         | 1                           | 1   | 2 2               | 2 7         |  | 000                                    |  |  | 54   |
| <b>1600</b>  | -8:   | 2-0                                      | 4889   | •                                     | E            | C            | 8         | WII<br>1                    | LKI | ES<br>3 2         | B/<br>2 \$  | ARRE<br>140  | 000                                    | A8A                                    |  | 63   |
| ;<br>1038  | -8:   | 3-C                                      | :0104  |                                       |              |              |           | WII                         | LKI | ES                | B/          | <b>IRRE</b>  |  |  | PA 066013 5650 39  | 38   |
|  | -79<br>-79                                    | 9-D<br>9-D<br>7NT                        | 0460   | OR                                    | B<br>B<br>TC | C<br>C<br>TA | CZZ       | 1 1 1                       | 2   | 2 2 2 2 2 2       | 2 F         | J005<br>J005   | 000<br>000<br>000                      | S1<br>S1                               | TUITION FEES 8845 M 05 7 B J 1 K TUITION FEES 8845 M 05 7 B J 1 C  | 90<br>34<br>36   |
| VE<br>1104   | -8:   | 3-C                                      | 4373   | ,                                     | В            | С            | <b>A</b>  | WII<br>1                    | 8   | 2 2               | 2 4         | 1820   | 000                                    | АЗ                                     |  | 29   |
| VE<br>0104<br>0104<br>0104<br>0500<br>0500<br>0700   | -8:<br>-8:<br>-8:<br>-8:<br>-8:<br>-8:        | 3-0<br>3-0<br>3-0<br>3-0<br>3-0          | 4242<br>4310<br>0623<br>0009   |                                       | B B B B E B  | 000000       | *****     | 1<br>1<br>1<br>5<br>1<br>5  | 2   | 2 2 2 2 2 2 2 2 2 | 2 6 2 4 2 4 | 3330<br>3330<br>1820<br>1820                         | 000<br>000<br>000                      | C9E<br>A3<br>C9E                       | B VALVES NONPOWERED  | 43<br>35<br>37<br>36<br>50<br>26<br>27                           |
| 3163<br>3174<br>3197<br>3406<br>3001<br>1900<br>1900 | -8:<br>-8:<br>-8:<br>-8:<br>-8:<br>-8:<br>-8: | 3-C3-C3-C3-C3-C3-C3-C3-C3-C3-C3-C3-C3-C3 | 0034<br>0231<br>0017<br>0117<br>2246<br>0156<br>0760<br>1395<br>1446<br>1446<br>1446<br>1446 | , , , , , , , , , , , , , , , , , , , | 8888888888   | CCCC         | ********* | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |     |                   |             | 3999<br>2895<br>3963<br>5905<br>5935<br>5963<br>5963 | 000<br>000<br>000<br>000<br>000<br>000 | A7<br>A2<br>A7<br>A6<br>A7<br>A7<br>A7 | 7 MSC ELECTRICAL AND ELECTRONI 8 4 3 5 A 1001 5 B J 1 H 1: MSCELLANEOUS ENGINES AND C0 8 A 3 3 B 0000 0 J 1 K 4 ELECTRONIC MODULES 8 A 6 5 J 1003 3 B J 1 C 1: MSCELLANEOUS ELECTRICAL 9 A 3 3 B 0000 0 J 1 L 2 ELECTRONIC MODULES 6 A 3 5 A 1013 5 B J 1 C 2 ELECTRONIC MODULES 6 A 3 5 A 1013 5 B J 1 C 3 ELECTRONIC MODULES 6 A 3 5 A 1013 5 B J 1 C 4 ELECTRONIC MODULES 6 A 3 5 A 1013 5 B J 1 C 5 ELECTRONIC MODULES 6 A 3 5 A 1013 5 B J 1 C 5 ELECTRONIC MODULES 6 A 3 5 A 1013 5 B J 1 C 5 ELECTRONIC MODULES 6 A 3 5 A 1013 5 B J 1 C 5 ELECTRONIC MODULES 6 A 3 5 A 1013 5 B J 1 C 5 ELECTRONIC MODULES 6 A 3 5 A 1013 5 B J 1 C 5 ELECTRONIC MODULES 6 A 3 5 A 1013 5 B J 1 C 5 ELECTRONIC MODULES 6 A 3 5 A 1013 5 B J 1 C 5 ELECTRONIC MODULES 6 A 3 5 A 1013 5 B J 1 C 5 ELECTRONIC MODULES 6 A 3 5 A 1013 5 B J 1 C 5 ELECTRONIC MODULES 6 A 3 5 A 1013 5 B J 1 C 5 ELECTRONIC MODULES 6 A 3 5 A 1013 5 B J 1 C 5 ELECTRONIC MODULES 6 A 3 5 A 1013 5 B J 1 C 5 ELECTRONIC MODULES 6 A 3 5 A 1013 5 B J 1 C 5 ELECTRONIC MODULES 6 A 3 5 A 1013 5 B J 1 C 5 ELECTRONIC MODULES 6 A 3 5 A 1013 5 B J 1 C 5 ELECTRONIC 6 A | 733<br>08<br>330<br>85<br>67<br>55<br>54<br>27<br>30<br>32<br>55 |

MPC615 GEOGI

S M V O 11 C N 55555 AA

GIBBONS J B ( 2 I C2472 AC

2 I C2472 ACI
LITTON INDUS'
1 F OAHO1 17/
1 F OAHO1 89/
2 H PC141 02/
2 I PC141 02/
2 I PC141 02/
3 J OFJ04 04/
3 F OFJ04 04/
3 F OFJ04 04/
3 F OFJ04 12/
3 B OFJ04 12/
3 B OFJ04 12/
3 B OFJ04 12/
3 B OFJ04 12/
3 B OFJ04 13/
4 C OFJ04 03/
4 L 00900 05/
4 L 00900 05/
4 L 00900 15/
4 L 00900 07/
4 D 00900 07/
4 Q 00900 25/
4 A 00900 25/
4 H 00900 25/
6 O0900 25/
6 O0900 25/
6 O0900 25/
6 O0900 25/
6 O0900 25/
6 O0900 25/
6 O0900 25/
6 O0900 25/
6 O0900 25/

LITTON SYSTEP 2 D JA113 272 2 E JA100 A82 2 D JA100 Q72 3 E OFJO4 240 3 E OFJO4 250 3 E OFJO4 250 3 E OFJO4 251

MARKET FORGE 4 D 00120 143 4 H 00120 242

MCNAUGHTON BE 1 K OKF48 007 1 D OKF71 009 1 G OKF71 009 1 G OKF71 009

| C DETAIL LISTIN   | 1G 6C                                     | TOBER -   | - SEPTEMBER   |  |  | PAGE                                   | 6255   |  |
|---|---|---|---|--|--|--|--|--|
| 2222 22 22222<br>AAAA BB CCCCC 3  | 5 7<br>A C 8                              | 999 C   | 9   |  | 1 1 1 1 1<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 171  | 119                                    | 222  |  |
| RUCTION INC<br>2472-82-C0180  | BCE                                       | WILLIA<br>1 2   | AMSPORT<br>2 Z119 000   | C2   | PA 094864 5670 39<br>Maint-Repair-Alter/Other adm 8 a 3 4 J 01B  | 1 B                                    | Jik  | 29   |
| 0164-82-C0165<br>0164-83-C0173<br>4806-81-90063<br>9803-82-C4226<br>9803-82-C4226<br>9803-82-D3703<br>9803-82-D3703<br>9803-82-D3703<br>9803-83-C3016<br>9803-83-C3016<br>9803-83-C3016<br>9803-83-C3016<br>9803-83-C4049<br>A900-82-80019<br>A900-82-90019 |   | 1 2 2 2 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 1 1 1 2 2 1 | AMSPORT 2 5960 CMC 2 5960 000 2 5960 000 2 5960 AFA 2 5960 AFA 2 5960 AFA 2 5960 AFA 2 5960 AFA 2 5960 AFA 2 5960 AFA 2 5960 AFA 2 5960 AFA 2 5960 AFA 2 5960 AFA 2 5960 AFA 2 5960 O00 2 5960 000 2 5960 000 | A2<br>A7<br>A7<br>A7<br>A7<br>A7<br>A7<br>A7<br>A7<br>A7<br>A7<br>A7<br>A7 | PA 554760 5670 39  ELECTRON TUBES & ASSOC HARDW 8 4 3 5 A 02  ELECTRON TUBES & ASSOC HARDW 8 4 1 5 A 01  ELECTRON TUBES & ASSOC HARDW 8 4 1 5 A 02  ELECTRON TUBES & ASSOC HARDW 8 4 3 5 A 02  ELECTRON TUBES & ASSOC HARDW 8 4 3 5 A 02  ELECTRON TUBES & ASSOC HARDW 8 4 3 5 A 02  ELECTRON TUBES & ASSOC HARDW 8 A 3 5 A 1011  ELECTRON TUBES & ASSOC HARDW 8 A 3 5 A 1011  ELECTRON TUBES & ASSOC HARDW 8 A 6 5 A 1011  ELECTRON TUBES & ASSOC HARDW 8 A 6 5 A 1011  ELECTRON TUBES & ASSOC HARDW 8 A 6 5 A 1011  ELECTRON TUBES & ASSOC HARDW 8 A 6 5 A 1011  ELECTRON TUBES & ASSOC HARDW 8 A 6 5 A 1011  ELECTRON TUBES & ASSOC HARDW 8 A 3 5 A 1011  ELECTRON TUBES & ASSOC HARDW 8 A 3 5 A 1011  ELECTRON TUBES & ASSOC HARDW 8 A 3 5 B 1011  MAINT-REPAIR OF EQ/COMMUNICA 8 A 3 5 A 1011  ELECTRON TUBES & ASSOC HARDW 6 A 4 5 A 1001  ELECTRON TUBES & ASSOC HARDW 6 A 4 5 A 1001  ELECTRON TUBES & ASSOC HARDW 6 E 4 5 A 1002  ELECTRON TUBES & ASSOC HARDW 6 E 4 5 A 1002  ELECTRON TUBES & ASSOC HARDW 6 A 4 5 A 1011  ELECTRON TUBES & ASSOC HARDW 6 A 4 5 A 1011  ELECTRON TUBES & ASSOC HARDW 6 A 4 5 A 1011  ELECTRON TUBES & ASSOC HARDW 6 A 4 5 A 1011  ELECTRON TUBES & ASSOC HARDW 6 A 4 5 A 1011  ELECTRON TUBES & ASSOC HARDW 6 A 4 5 A 1011  ELECTRON TUBES & ASSOC HARDW 6 A 4 5 A 1011  ELECTRON TUBES & ASSOC HARDW 6 A 4 5 A 1011  ELECTRON TUBES & ASSOC HARDW 6 A 4 5 A 1011  ELECTRON TUBES & ASSOC HARDW 6 A 3 5 A 1011 | 55555555555555555555555555555555555555 | U 2 D 1, J 1 H J 1 1 J J 2 K J 1 F J 2 E J 2 E J 1 1 L J 1 L J 1 C J 1 C | 121<br>621<br>605<br>109<br>694<br>299<br>149<br>190<br>57<br>59<br>38<br>150<br>245 |
| A900-83-C0627<br>A900-83-C2205<br>A900-83-G0014   | B C A<br>B C A<br>B C A                   | 1 2<br>5 2<br>5 2<br>1 2  | 2 5960 000<br>2 5960 000<br>2 5960 000<br>2 5960 000<br>24  | A7<br>A7<br>A7   | ELECTRON TUBES & ASSOC HARDW 6 A 3 5 A 100:<br>ELECTRON TUBES & ASSOC HARDW 6 A 3 5 A 100:<br>ELECTRON TUBES & ASSOC HARDW 6 A 3 5 A 100:<br>ELECTRON TUBES & ASSOC HARDW 6 A 4 5 A 100:<br>ELECTRON TUBES & ASSOC HARDW 6 A 4 5 A 101:<br>6,647   | 5 B<br>5 B<br>5 B                      | J 1 A<br>J 1 F<br>J 1 G  | 283<br>164<br>172<br>120<br>51   |
| 0363-63-C1412<br>4606-82-00077  | B C A<br>B C A<br>B C A<br>B C A<br>B C A | 1 2<br>1 2<br>1 2<br>1 2<br>1 2<br>1 2  | 2 5960 ACD<br>2 J059 ABC<br>2 J059 ABC  | A7<br>A1C<br>A7<br>A7<br>A7  | PA 554820 5670 39 ELECTRON TUBES & ASSOC HARDW 8 4 3 5 A 1019 ELECTRON TUBES & ASSOC HARDW 8 4 3 5 A 1019 ELECTRON TUBES & ASSOC HARDW 8 A 3 J ELECTRON TUBES & ASSOC HARDW 8 A 4 5 A 1019 MAINT-REPAIR OF EQ/ELECTRICA 8 A 4 5 A 1009 MAINT-REPAIR OF EQ/ELECTRICA 8 A 4 5 A 1009 MAINT-REPAIR OF EQ/ELECTRICA 8 A 4 5 A 1009 MAINT-REPAIR OF EQ/ELECTRICA 8 A 4 5 A 1009 1,092   | 5 1 B<br>5 B<br>5 B<br>5 B             | J 1 E<br>D<br>J 1 E<br>J 1 E<br>J 1 E                                    | 268<br>701<br>32<br>51<br>35<br>27-<br>32  |
| A120-83-C8082<br>A120-83-C8140<br>CONTRACTOR  | BCA                                       | 1 2   | 2 6530 000  | C9B  | PA 576480 5670 39 HOSPITAL FURNITURE EQUIP UTE 6 A 3 5 B 07 HOSPITAL FURNITURE EQUIP UTE 6 A 3 5 B 07 105  |  |  | 30<br>75   |
| ERVICE<br>(F48-83-C0018<br>(F71-83-C0038<br>(F71-83-C0038 1<br>(F71-83-C0039 2  | B C B<br>B C Z<br>B C Z                   | WILLIA<br>1 2<br>1 2<br>1 2<br>1 2  | MSPORT<br>2 7610 000<br>2 7610 000<br>2 7610 000<br>2 7610 000  | C9E<br>C9E<br>C9E  | PA 592724 5670 39 BOCKS AND PAMPHLETS 8 A 3 3 A 0000 BOCKS AND PAMPHLETS 8 4 3 5 J 100 BOCKS AND PAMPHLETS 8 4 3 5 A 100 BOCKS AND PAMPHLETS 8 4 3 5 A 100   | 0 0<br>5 B<br>5 B                      | J 1 K<br>J 1 D<br>J 1 D<br>J 1 D   | 33<br>37<br>37<br>37-  |
|   |   |   |   |  |  |  |  |  |

MPC615 GEOGI 5 M V 0 11' C N 55555 AA MCNAUGHTON BO PICKELNER FUL 4 K 00600 120 RISHEL J K FU 1 I 0A954 021 2 H F7001 111 2 H F7001 131 2 H R9403 001 2 I R9300 014

ANALYTIC SERV 1 B OABO7 372 1 C OABO7 372 1 C OABO7 394 1 D OABO7 394

ANALYTICS INC
1 C 0AB07 374
1 D 0AB07 374
1 0 0AB07 476
1 0 0AB07 477
1 0 0AB07 477
1 0 0AB07 477
1 1 0AK20 053
1 1 0AK20 056
1 1 0AK20 056
1 K 0AH01 521
1 A 0AH01 054
1 K 0AH0 0 036
1 K 0AH0 0 036
1 K 0AH0 0 036
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001
1 K 0AK20 001

S M V O 1111 2: C N 55555 AAAA A

MPC615 GEOGRAPH

ANALYTICS INC
2 B E6128 0863 N
2 I MC201 0222 N
2 B PF161 0125 N
2 E PF161 0258 N
2 E PF161 0463 N
2 F PF161 0463 N
2 F PF161 0466 N
2 H PF161 0666 N
2 H PF161 0666 N
2 I PF161 0668 N
2 I PF161 0668 N
2 I PF161 0698 N
2 I PF161 0532 N
2 F PF161 0532 N
2 F PF161 0533 N
2 F PF161 0533 N
2 F PF161 0534 N
2 I PF161 0753 N
2 I PF161 0753 N
2 I PF161 0754 N
2 I PF161 0754 N
2 I PF161 0980 N
2 I PF161 0980 N
2 I PF161 0990 N
2 I PF161 0990 N
2 I PF161 0990 N
2 I PF161 0990 N
3 I OFH02 5133 N
3 I OFH02 5133 N
3 I OFH02 5133 N
3 I OFH02 5133 N
3 I OFH02 5133 N
3 I OFH02 5133 N
3 I OFH02 5133 N
3 I OFH02 5133 N
3 I OFH02 5133 N
3 I OFH02 5133 N
3 I OFH02 5133 N
3 I OFH02 5133 N
3 I OFH02 5133 N
3 I OFH02 5133 N
3 I OFH02 5133 N
3 I OFH02 5133 N
3 I OFH02 5133 N
3 I OFH02 5133 N
3 I OFH02 5133 N
3 I OFH02 5133 N
3 I OFH02 5133 N
3 I OFH02 5133 N
3 I OFH02 5133 N
3 I OFH02 5133 N
3 I OFH02 5133 N
3 I OFH02 5133 N
3 I OFH02 5133 N
3 I OFH02 5133 N
3 I OFH02 5133 N

BIG THREE CONTRAI 3 E OMAGE 0003 F: BORG DEVELOPERS 1 I OHA36 0017 D. 2 I C2472 A096 N 2 I C2472 A144 N 2 I C2472 B494 N 3 I OMAGE 0007 F:

C THREE INC 2 C XADO1 0132 N 2 C XADO1 0132 N 2 F XADO1 0230 N

BRADLEY SCIDOCHE'S F OMAGE DOOZ F

|      | 22222             |     | , 7 |            |   |       | 9          |     |      |     |     |  |       |     |     |     |     |      |   |     |     |   |     |                      |
|------|-------------------|-----|-----|------------|---|-------|------------|-----|------|-----|-----|--|-------|-----|-----|-----|-----|------|---|-----|-----|---|-----|----------------------|
| 1 88 | CCCCC             | 3 4 | C   | 8          | 9 | 99    | C          | D   | 1 OA | 108 | 10C | DESCRIPTION OF CMDTY   | /SRVC | 2 : | 3 4 | : 5 | 6   | 1717 | 8 | 9 / | A O | 1 | 3   | 24 \$\$\$\$\$\$(000) |
|      |                   |     |     |            |   |       |            |     |      |     |     |  |       |     |     |     |     |      |   |     |     |   |     |                      |
|      |                   |     |     |            |   |       |            |     |      |     |     |  |       |     |     |     |     |      |   |     |     |   |     |                      |
|      |                   |     |     |            | w | 1 L.L | OW         | 1 6 | ROVE |     |     | PA 0564  | 20 56 | 80  | 5   | 39  |     |      |   |     |     |   |     |                      |
| -81  | -C0678            | 8   | C   | Z          |   |       |            |     | AD95 | 000 | 81  | E/OTHER DEFENSE  |       |     |     | 5 5 | J   | 11   | 5 | В   | U   | 1 | В   | 100<br>73            |
|      | -C0258            |     |     | A          |   |       | 2          | 2   | AD91 | 000 | 81  | E/OTHER DEFENSE  |       | 8 / | A S | 3 5 | J   | 11   | 5 | В   | U   | 1 | I   | 73                   |
|      | ·D0025            |     |     | Z          |   |       |            |     | AD95 |     | A7  | E/OTHER DEFENSE  |       | 8 / | Ą 4 | 1 5 | J   | 1007 | 5 | В   |     | 1 |     | 45                   |
|      | -D0025            |     |     | Z          |   |       |            |     | AD95 |     | A7  | E/OTHER DEFENSE  |       | 8 / | A 4 | 5   | j   | 1008 | 5 | В   |     | 1 |     | 29                   |
|      | -00025<br>-00025  |     |     | Z          |   |       |            |     | AD95 |     | A7  | E/OTHER DEFENSE  |       | 8 / | A 4 | 2 5 | j   | 1008 | 5 | В   | -   | 1 | _   | 50                   |
|      | -D0025            |     |     | Ž          |   |       |            |     | AD95 |     | 24  | E/OTHER DEFENSE E/OTHER DEFENSE E/OTHER DEFENSE E/OTHER DEFENSE E/OTHER DEFENSE E/OTHER DEFENSE E/OTHER DEFENSE E/OTHER DEFENSE E/OTHER DEFENSE  |       | 0 / | 2   | 1 5 | J   | 1008 | 2 | B   |     | 1 |     | 44<br>25             |
|      | -D0025            |     |     | ž          |   |       |            |     | AD95 |     | 24  | E/OTHER DEFENSE  |       | 8   | 2   |     | . 1 | 1008 |   | B   |     | i |     | 25<br>35             |
|      | -D0025            |     |     | ž          |   |       |            |     | AD95 |     | Ãź  | F/ATHER DEFENSE  |       | A   | 2   | . 5 | Ĭ.  | 1008 | š | Ř   | _   | i | _   | 35<br>35             |
|      | -D0025            |     |     | Ž          |   |       |            |     | AD95 |     | A7  | E/OTHER DEFENSE  |       | 8 / | A 4 | 5   | J   | 1008 | 5 | В   |     | i |     | 30                   |
| 1-80 | D0025             | В   | C   | Z          | 1 |       | 2          | 2   | AD95 | 000 | A7  | E/OTHER DEFENSE<br>E/OTHER DEFENSE<br>E/OTHER DEFENSE  |       | 8   | A 7 | 7 5 | J   | 1008 | 5 | В   | Ĵ   | 1 | H   | 50-                  |
| 1-80 | D0025             | В   | C   | Z          | 1 |       | 2          | 2   | AD95 | 000 | A7  | E/OTHER DEFENSE  |       | 8 / | A 6 | 3 5 | J   | 1008 | 5 | В   | J   | 1 | 1   | 45                   |
|      | -D0131            |     |     | C          |   |       |            |     | R414 |     |     | SERVICES/SYSTEMS EN  |       |     |     |     |     |      | 1 |     |     | 1 |     | 35                   |
|      | -D0131            |     |     | C          |   |       | _          | _   | R414 |     |     | SERVICES/SYSTEMS EN  |       |     |     |     |     |      |   |     |     | 1 | _   | 65                   |
|      | -D0131            |     |     | C          |   |       | _          | _   | R414 |     |     | SERVICES/SYSTEMS EN  |       |     |     |     |     |      |   |     |     | 1 | _   | 60                   |
|      | -D0131<br>-D0131  |     |     | C          |   |       |            |     | R414 |     |     | TEMS ENGINEERING SER<br>TEMS ENGINEERING SER   |       |     |     |     |     |      |   |     |     | 1 |     | 75                   |
|      | -DO131            |     |     | C          |   |       |            |     |      |     |     | JEMS ENGINEERING SER<br>BRAM MANAGEMENT SUPP   |       |     |     |     |     |      |   |     |     | 1 | • • | 48<br>31             |
|      | -D0131            |     |     | Č          |   |       |            |     |      |     |     | GRAM MANAGEMENT SUPP   |       |     |     |     |     |      |   |     |     | i |     | 100                  |
|      | -D0131            |     |     | C          |   |       |            |     |      |     |     | GRAM MANAGEMENT SUPP   |       |     |     |     |     |      |   |     |     | i |     | 330                  |
|      | -D0131            |     |     | C          |   |       |            |     |      |     |     | GRAM MANAGEMENT SUPP   |       |     |     |     |     |      |   |     |     | i |     | 278                  |
| -82  | -D0131            | D   | Ö   | C          | 1 |       |            |     |      |     |     | GRAM MANAGEMENT SUPP   |       |     |     |     |     |      |   |     |     | 1 |     | 30                   |
|      | -0300             | 8   | C   | A          | 1 |       | 2          | 2   | AC61 | 000 | A7  | E/ELECTRONICS AND CO   | MMUNI | 8 / | A 7 | 7 5 | Α   | 11   | 5 | Α   | U   | 1 | Ĺ   | 50                   |
|      | - <b>662</b> 01   |     |     | A          |   |       |            |     |      |     |     | TEMS ENGINEERING SER   |       |     |     |     |     |      |   |     |     | 1 | 1   | 111                  |
|      | ·C0337            |     |     | Z          |   |       |            |     |      |     |     | E/ELECTRONICS AND CO   |       |     |     |     |     |      |   |     |     | 1 |     | 112                  |
|      | -D0008            |     |     | C          |   |       |            |     |      | 000 | A7  | DIES/MATHEMATICAL-ST   | ATIST | 8 / | A 4 | 1 6 | J   | 01B  | 2 | В   | J   | 1 | Н   | 89                   |
| CO   | TRACTO            | K 1 | 01  | <b>^</b> L |   |       |            |     | 52   |     |     | 38   |       |     |     |     |     |      |   |     |     |   |     |                      |
| CO   |                   |     |     |            | u | 111   | au         |     | ROVE |     |     | PA 0017  | 07 56 | :An |     | 39  |     |      |   |     |     |   |     |                      |
|      | C0022             | D   | c   | E          |   |       |            |     |      |     |     | STRUCTION/FUEL SUPPL   |       |     |     | 3 4 | J   | 01B  | 1 | В   | J   | 1 | F   | 43                   |
|      |                   | _   | _   | _          | • |       | •          | _   |      |     |     |  |       |     |     |     | •   |      | • | _   | •   | • | _   | 40                   |
|      |                   |     |     |            | W | ILL   | ON.        | / G | ROVE |     |     | PA 0926  | 58 56 | 80  | 3   | 39  |     |      |   |     |     |   |     |                      |
|      | ·C0057            |     |     | E          |   |       |            |     |      |     |     | STRUCTION/OFFICE BUI   | LDING | 8 / | A 3 |     |     |      |   |     |     | 1 |     | 216                  |
|      | -C0418            |     |     | E          |   |       |            |     | Z152 |     |     | NT-REPAIR-ALTER/MAIN   |       |     |     |     |     |      |   |     |     | 1 |     | 54                   |
|      | -C0418            |     |     | E          |   |       |            |     |      |     |     | NT-REPAIR-ALTER/OTHE   |       |     |     |     |     |      |   |     |     |   |     | 41-                  |
|      | -C0418            |     |     | Ē          |   |       |            |     | Y129 |     |     | STRUCTION/OTHER AIRF   |       |     |     |     |     |      |   |     |     |   |     | 30                   |
|      | -COOSO<br>ITRACTO |     |     | E          |   |       | Z          | Z   |      |     | C2  | NT-REPAIR-ALTER/MISC   | ELLAN | 8 / | 4 3 | 3 4 | J   | OIB  | 1 | В   | J   | 1 | н   | 122                  |
| -    | TIRACIO           |     | 0,  | <b>~</b> L |   |       |            |     | 0    |     |     | 91   |       |     |     |     |     |      |   |     |     |   |     |                      |
| NC   |                   |     |     |            | v | 1 L   | <b>O</b> - | , a | ROVE |     |     | PA 0909  | 59 56 | 80  |     | 39  |     |      |   |     |     |   |     |                      |
|      | -C0021            | D   | C   | E          |   |       |            |     |      | 000 | C2  | NT-REPAIR-ALTER/HEAT   |       |     |     |     | .ı  | 018  | 1 | R   | .1  | 1 | F   | 113                  |
|      |                   | _   | _   | -          | _ |       | -          | _   |      |     |     | The state of the s |       | - ' |     |     | -   | J. D | • | -   | •   | • | _   |                      |
|      |                   |     |     |            | W |       |            |     | ROVE |     |     | PA 1547  | 68 56 | 80  | 3   | 39  |     |      |   |     |     |   |     |                      |
|      | 90014             |     |     | C          |   |       |            |     | J070 |     |     | NT-REPAIR OF EQ/ADP  |       |     |     |     |     |      |   |     |     | 1 | L   | 28                   |
|      |                   | 2 C |     |            |   |       |            |     | J070 |     |     | NT-REPAIR OF EQ/ADP  |       |     |     |     |     |      |   |     |     | 1 |     | 28-                  |
| 1    | -90014            | С   | C   | C          | 1 |       | Z          | 2   | J070 | 000 | 51  | NT-REPAIR OF EQ/ADP  | EQUIP | 1 / | A 4 | 5   | J   | 1001 | 5 | A   | J   | 1 | D   | 28                   |
| ı    |                   |     |     |            |   |       |            |     |      |     |     |  |       |     |     |     |     |      |   |     |     |   |     |                      |
|      |                   |     |     |            |   |       |            |     |      |     |     |  |       |     |     |     |     |      |   |     |     |   |     |                      |

TAIL LISTING OCTOBER - SEPTEMBER FY 83.

MPC615 GEOGRAP S M V O V 6 1111 C N 55555 AAAA CHRISTIAN MECHAI 2 I C2472 A128 I COX WILLIAM C DATACOM INC 1 G OZDO4 2150 F DOLAN MECHANICAL 3 G OMAGE DOGG F DYNETERIA INC 4 E 00600 2521 C ENVIRONMENTAL DY 3 F OMAGE 0005 F EWING GEORGE M C 2 I C2472 C013 N FORD AERGSPACE & 1 G OABO7 0545 D 2 J BH007 0004 N 2 G BH007 7728 N 2 J D2602 0083 N 2 J D2602 0063 N 2 J D2602 0010 N 2 L D2602 0290 N 2 I D2703 1483 N 2 F PA100 1637 N 3 D OFHO2 1475 F G & C ENTERPRISE: 2 I C2472 A053 No GUTWEIN GUENTHER 2 I C2472 C162 No HILLMAN H M BRASS 2 G PA100 1811 NO

HOPE INDUSTRIES I 1 H 0AG08 0345 DA 1 L 0AG08 0027 DA 3 G 0HC52 0189 FG 3 J 0FE03 0049 F4 3 H 0FE03 1292 F4

| 9 99        | 22222            |    | _  | 7  |     |     |    | •          |     |             |     |            |     |           |            |              |       |      |  |      |            |     |            | •  |        |     |   | 1 |            |            |           |                 |     |
|-------------|------------------|----|----|----|-----|-----|----|------------|-----|-------------|-----|------------|-----|-----------|------------|--------------|-------|------|--|------|------------|-----|------------|----|--------|-----|---|---|------------|------------|-----------|-----------------|-----|
| 1 35        | CCCCC            | 3  | Ă  | ć  | 8   | 99  | 9  | č i        | Ď   | 1 OA        | 108 | 100        | 11  | DI        | ESCR       | IPTIO        | N OF  | CN   | MDTY/SF                                | RVC  | 2 3        | , 2 | 4 5        | 6  | 1717   | ်   | ģ | Ā | 0 1        | 3          | :<br>3 24 | \$\$\$\$\$\$(00 | 0)  |
|             |                  |    |    |    |     |     |    |            |     |             |     |            |     |           |            |              |       |      |  |      |            |     |            |    |        |     |   |   |            | <b>-</b> - |           |                 |     |
|             |                  |    |    |    |     |     |    |            |     |             |     |            |     |           |            |              |       |      |  |      |            |     |            |    |        |     |   |   |            |            |           |                 |     |
| CON         | TRACTO           | RS |    |    |     | WI  | LL | OW         | В   | ROVE        |     |            |     | ,         | PA         |              |       | (    | 061995                                 | 56   | 680        | :   | 39         |    |        |     |   |   |            |            |           |                 |     |
| 2-81        | -C0379           | )  | В  | C  | E   | 1   |    | 2 2        | 2 : | Z199        | 000 | C2         | MA  | IN        | T-RE       | PAIR-        | ALTE  | R/N  | MISCELL                                | _AN  | 8 A        | ١ ( | <b>3</b> 4 | J  | 01B    | 1   | В |   | J          | 6          |           | 4               | 1   |
|             |                  |    |    |    |     |     |    | 4×1        | -   |             |     |            |     |           |            |              |       |      | 233115                                 |      |            |     | •          |    |        |     |   |   |            |            |           |                 |     |
| 0-83        | -cooss           |    | n  | c  | =   | M I | ᄔ  | OW :       | 9   | <b>NOVE</b> | 000 | CZ         | CE  | I<br>Pemi | TALIC:     | TION/        | ATHE  | 10 L | 233115<br>Jaren <del>a</del> i         | ISE  | e Δ        |     | 39<br>3 4  | .1 | 018    | 1   | R |   | 1 1        |            |           | 14              |     |
| ,           |                  |    | _  | •  | _   | •   |    | •          | -   |             |     | O.         | -   | 140       |            | 1 10117      | O     |      | ************************************** |      | •          |     | -          | ٠  | 0.5    | •   | • |   | •          | •          |           | 14              | •   |
|             |                  |    |    |    |     |     |    |            |     |             |     |            |     |           |            |              |       |      | 250489                                 |      |            |     |            |    |        |     |   |   |            |            |           |                 |     |
| 1-83        | -C1 296          | 3  | B  | C  | A   | 5   |    | 2 2        | 2   | 7530        | 000 | CSE        | ST  | AT        | ONE        | RY AN        | D RE  | COF  | RD FORM                                | 48   | 8 1        | •   | 3 5        | J  | 12     | 1   | В |   | J 1        | G          | 3         | 2               | 8:  |
|             |                  |    |    |    |     | ٠,  |    | ~~         | G   | BOVE        |     |            |     |           | -Δ         |              |       |      | 069321                                 | 56   | กลร        |     | 30         |    |        |     |   |   |            |            |           |                 |     |
| -83         | -C0027           | ,  | D  | C  | E   | 5   |    | 2 7        | 2   | Z242        | 000 | C2         | MA  | IN        | r-REI      | PAIR-        | ALTE  | R/F  | HEATING                                | 3 E  | 8 A        | . 3 | 3 4        | J  | 01B    | 1   | В |   | J 1        | G          | )         | 7               | 3   |
|             |                  |    |    |    |     |     |    |            |     |             |     |            |     |           |            |              |       |      |  |      |            |     |            |    |        |     |   |   |            |            |           |                 | -   |
|             |                  |    | _  | _  |     |     |    |            |     |             |     |            |     |           |            |              |       |      | 288490                                 |      |            |     |            | _  |        |     | _ |   |            | _          |           |                 | _   |
| 7-63        | -D0212           | •  | •  | Ç  | C   | 0   |    | 3 7        | 2 1 | M1/3        | 000 | ABA        | O۲  | EK        | OF I       | 30V I        | FAC   | 7    | FUEL ST                                | IOR  | 6 A        |     | 3 5        | C  | 1026   | 1   | 6 |   | J          |            | ;         | 4               | 2   |
| <b>S</b> 11 | VC               |    |    |    |     | W1  | LL | av         | G   | ROVE        |     |            |     |           | <b>P</b> A |              |       |      | 006773                                 | 56   | 380        | 3   | 39         |    |        |     |   |   |            |            |           |                 |     |
| 3-83        | C0025            |    | A  | C  |     |     |    |            |     |             |     |            |     |           |            |              |       |      | FFI CE                                 |      |            |     |            | J  | 01B    | 1   | В |   | J 1        | F          | •         | 4               | 5   |
|             |                  |    |    |    |     |     |    |            |     |             |     |            |     |           |            |              |       |      |  |      |            |     |            |    |        |     |   |   |            |            |           |                 |     |
| - 80        | -C1134           | ı  | n  | c  |     |     |    |            |     | ROVE        |     | CO         | Α,  |           | A<br>P     | TOLICT       | I CIN |      | 324660                                 |      |            |     |            | ,  | 018    | •   | _ |   |            | _          |           | 2               | .7  |
|             | 01104            | •  | •  | ·  | 4   | •   |    |            | - 1 | K117        | 000 | CZ.        | ~/  | ٠,        | JUNG       | ROCI         | ION   | / •  | MAKENOL                                | JOE  | 0 7        | , , | , 0        | J  | UIB    | ~   | В |   | ,          | r          | •         | ~               | . 7 |
|             | CATION           |    |    |    |     |     |    |            |     | ROVE        |     |            |     |           | PA         |              |       |      | 088088                                 |      |            |     |            |    |        |     |   |   |            |            |           |                 |     |
|             | -C0125           |    | 8  |    |     |     |    |            |     |             |     |            |     |           |            |              |       |      | EXCEPT                                 |      |            |     |            |    |        |     |   |   | J 1        |            |           | 15              |     |
|             | -C7074<br>-C7066 |    | D  |    |     |     |    |            |     |             |     |            |     |           |            |              |       |      | COMMUNI<br>COMMUNI                     |      |            |     |            |    |        |     |   |   | J 1        |            |           | 3<br>6          | 9   |
|             | -C0104           |    | F  |    |     |     |    |            |     |             |     |            |     |           |            |              |       |      | COMMUN                                 |      |            |     |            |    |        |     |   |   | Z 1        |            |           | 6               |     |
| -81         | -C0062           |    | В  |    |     |     |    | 2 2        | 2.  | J058        | 000 | A7         | MA  | IN        | T-RE       | PAIR         | OF F  | 0/0  | COMMUNI                                | CA   | A A        |     | 5 5        | À  | 1007   | 1   | В |   | Ž 1        | J          | i         | ě               |     |
|             | -CO172           |    | D  |    |     |     |    | 2 2        | 2 ( | L058        | 000 | <b>S</b> 1 | TE  | CH        | REP        | SERV         | I CES | 10   | COMMUNI                                | CA   | 8 A        |     | 5 5        | D  | 1026   | 1   | В |   | <b>Z</b> 1 | J          | ı         | 7               |     |
|             | -C0068<br>-C0068 |    | D  |    |     |     |    | 2 3        | 2 ( | L058        | 000 | SI         | TE  | CH        | REP        | SERV         | ICES  | //   | COMMUNI                                | CA   | 8 A        | 1   | 3 5        | D  | 1026   | 1   | В |   | <u>z</u> ! |            | ı         | 33              |     |
|             | -C0066           |    |    |    |     | ;   |    | - 4        |     |             | VVV | 91         |     | UIT.      | ue.        | 3E.RV        | I CES | , ,, | COULTOIS I                             |      | 0 5        |     | 9          | v  | 1020   | , , | • |   | 4          |            |           |                 |     |
|             | -C4309           |    |    |    |     |     |    | 2 2        | 2   | 1450        | 000 | A2         | ĠŪ  | I DE      | ED M       | ISSIL        | E HA  | NDL  | LING SE                                | ERV  | 8 4        |     | эJ         | •  | , 0,,0 | •   | _ |   | -          | F          | •         | 33              |     |
|             | -C0348           |    |    |    |     | 5   |    | 2 2        | 2 ( | 6625        | 000 | C9E        | EL  | EC1       | TRIC       | AL EL        | ECTR  | RONI | COMMUNI<br>LING SE<br>IC MEAS          | SUR  | 8 4        | 1   | 1 J        |    |        |     |   |   |            |            | )         | 2,42            | 9   |
| CO          | NTRACT           | OR | TO | TA | L   |     |    |            |     | 11          |     |            | 3,  | 577       | 7          |              |       |      |  |      |            |     |            |    |        |     |   |   |            |            |           |                 |     |
| t           |                  |    |    |    |     | uı. | LL | au         | G   | ROVE        |     |            |     | ,         | -Δ         |              |       |      | 367693                                 | 56   | na?        |     | 30         |    |        |     |   |   |            |            |           |                 |     |
| 1-81        | -CO130           | 1  | 8  | C  |     | ï   |    |            |     |             |     |            |     |           |            |              |       |      |  |      |            |     |            | J  | 01B    | 1   | В |   | J '        | L          |           | 78              | 2   |
|             | <b>.</b>         |    |    |    |     |     |    |            |     |             |     |            |     |           |            |              |       |      |  |      |            |     |            |    |        |     |   |   |            |            |           |                 |     |
|             | R ALLE<br>-C1080 |    | _  |    |     |     |    |            |     | ROVE        |     | ~~         |     |           |            |              |       |      | 094867                                 |      |            |     |            |    |        | _   | _ |   |            |            |           | _               |     |
| -02         | -01000           | •  | ט  | C  | 2   | 1   |    | 2 4        | 2 1 | K ( Z Y     |     |            |     |           |            |              |       | /6   | THER I                                 | NON  | 8 4        |     | 9 6        | J  | OIB    | 2   | В |   | J          | •          | 1         | 3               | 13  |
| SPP         | ER INC           | ;  |    |    |     | WI  | LL | OW         | G   | ROVE        |     |            |     |           | PA         |              |       | 4    | 460280                                 | 56   | 580        | (   | 39         |    |        |     |   |   |            |            |           |                 |     |
| -83         | ·C6123           | ŧ  | B  | C  | B   | 1   |    | 2 2        | 2 9 | 9515        | 000 | A3         | PL. | ATE       | E SH       | EET A        | ND S  | TRI  | IP IRON                                | A P  | 8 4        | 1   | 3 5        | J  | 02     | 1   | В |   | J          |            |           | 4               | 4   |
|             |                  |    |    |    |     |     |    | _          | 0   | ROVE        |     |            |     |           | <b>^</b> A |              |       |      | 400000                                 | _    |            |     | •          |    |        |     |   |   |            |            |           |                 |     |
| -83         | ·C0402           | !  | 8  | c  |     |     |    |            |     |             |     | CSC        | РН  |           |            | /FLOP        | I NG  | ANE  | 46 <b>982</b> 0<br>D finis             | SHI  | 95U<br>8 4 | ٠   | 3 A        | .1 | OIR    | 1   | R |   | .1         |            |           | 9               | 27  |
|             | ·C0443           |    | В  | _  | • • | _   |    | 2 2        | 2 ( | 6740        | 000 | CSC        | PH  | OTO       | DE         | <b>YELOP</b> | LNG   | ANE  | D FINIS                                | BHI  | 8 A        | 1   | 3 6        | J  | 01B    | 1   | В |   | j 1        |            | 1         | 40              |     |
|             | -C0101           |    | 8  |    |     |     |    | 2 2        | S ( | 6740        | 000 | CSC        | PH  | OTO       | DE         | /ELGP        | LNG   | AND  | FINIS                                  | BHI  | 8 A        | . 3 | 3 4        | J  | 01B    | 1   | В |   | J          | 6          | 3         | 3               | 17  |
|             | -C1779<br>-C0909 |    | B  |    |     |     |    |            |     |             |     |            |     |           |            |              |       |      | D FINIS                                |      |            |     |            |    |        |     |   |   | J          |            |           | 7               | -   |
| ~63         | COROR            | '  | 9  | Ü  | ^   | J   |    | <b>4</b> 2 | < 1 | 0/40        | 000 | CAC        | PH  | 010       | ישט נ      | VELOP        | LNG   | ANL  | D FINIS                                | 3H I | O A        | . 3 | 5 4        | J  | 018    | 1   | В |   | J          | •          | 1         | 3               | 35  |
|             |                  |    |    |    |     |     |    |            |     |             |     |            |     |           |            |              |       |      |  |      |            |     |            |    |        |     |   |   |            |            |           |                 |     |

PAGE

6258

ETAIL LISTING OCTOBER - SEPTEMBER FY 83.

MPC615 GETGRAPHI

S M
V O 1111 22
C N 55655 AAAA AA

HOPE INDUSTRIES 1

KELLETT AIRCRAFT
1 E OABO7 4431 DA
1 D OABO7 0338 DA
1 P OAK20 0335 DA
1 P OAK20 0417 DA
1 H OAK20 0466 DA
2 E PB310 0101 NE
3 D OFDO4 0557 F3

KOHLER BROS INC
2 I C2472 A188 NE
L K TECHNICAL SEF
2 A PA100 1025 NC

LEVKUL1C & BGSAK 2 I C2472 C061 NG

L S DESIGN GROUP 2 1 C2472 C095 NG 2 1 C2472 C154 NG

MAGNUN INC 2 I C2472 A088 NG 2 I C2472 A087 NG

MARTELL CONSTRUCT 2 1 C2472 A244 NO

MORRISSEY JAMES ( 2 1 C2472 A036 N

NOSKA CHARLES G ( 3 G OMAGE 0004 F:

CBRIEN KREITZBER

GLSEN TINIUS TES 1 I 0ADOS 0593 D 1 E 0AK10 0236 D 2 K MA103 0111 N 2 F MA103 0796 N 22 2222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 88 CCCC 3 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)

| CONTRACTOR TOTAL                                       | WILLOW GROVE  | PA 489820 5680<br>580  | 39  |
|--|---|--|---|
| 81-C0413 E C A<br>81-C0413 E C A<br>81-C0413 E C A     | 2 2 5840 000 A7<br>3 5 2 2 4940 000 A7<br>3 5 2 2 4940 000 A7<br>3 5 2 2 4940 000 A7<br>3 1 2 2 4940 000 A7<br>3 1 2 2 2895 000 C98<br>3 5 2 2 1850 ABC A10 | RADAR EQUIPMENT EXCEPT AIRBO 8 A<br>MISCELLANEOUS MAINTEMANCE EQ 8 A<br>MISCELLANEOUS MAINTENANCE EQ 8 A | A 8 4 J 01B 1 B J 1 E 119<br>A 8 4 J 01B 1 B J 1 C 47<br>A 8 4 J 01B 1 B J 1 E 94<br>A 6 4 J 01B 1 B J 1 G 69<br>A 6 4 J 01B 1 B J 1 H 29<br>4 3 4 J 01B 1 B J 1 C 30 |
| 82-C0172 B C E   | WILLOW GROVE<br>1 2 2 2119 000 C2   | PA 063134 5680<br>MAINT-REPAIR-ALTER/OTHER ADM 8 A   |   |
| FINC<br>-82-CB906 B C 2                                | WILLOW GROVE  | PA 088249 5680<br>TECH REP SERVICES /AIRCRAFT 8 A  |   |
| 83-C1113 D C 2<br>83-C1113 D C 2<br>CONTRACTOR TOTAL   | 1 2 2 R119 000 C2   | PA 094878 5680 A/E CONSTRUCTION /OTHER BUI 8 A 99  | A 3 6 J 01B 2 B J 1 D 56  |
| -82-C1085 D C 2  |   | PA 094881 5680<br>A/E CONSTRUCTION /AIRFIELD 8 A   |   |
| -80-C0461 B C E<br>-80-C0462 B C E<br>CONTRACTOR TOTAL | 1 2 2 Z299 000 C2   | PA 567676 5680<br>CONSTRUCTION/MISCELLANEOUS B 6 A<br>MAINT-REPAIR-ALTER/OTHER NON 8 A<br>159            | A 3 4 J 01B 1 B J 1 C 99  |
| 25<br>-82-C0152 B C E                                  |   | PA 578293 5680<br>MAINT-REPAIR-ALTER/RADAR & N 8 A   |   |
| -81-C0134 B C E  | WILLOW GROVE<br>1 2 2 2124 000 C2   | PA 003712 5680<br>MAINT-REPAIR-ALTER/AIRPORT R 8 A   | 39<br>A 8 4 J 01B 1 B J 1 K 32  |
| 83-C0024 D C E   | WILLOW GROVE<br>5 2 2 2111 000 C2   | PA 091506 5680<br>MAINT-REPAIR-ALTER/OFFICE BU 8 A   |   |
| 860   NC<br> 81-01105   D.C. 2                         | WILLOW GROVE<br>1 2 2 R213 000 C2   | PA 095211 5680<br>INSPECTION SERVICES (NON-CON 8 A   |   |
| -83-C0514 B C A  | 5 2 2 AZ11 000 A6<br>1 2 2 6640 000 C95<br>1 2 2 6635 000 C95   | RDTE/OTHER RESEARCH AND DEVE 8 A LABORATORY EQUIPMENT AND SUP 8 A PHYSICAL PROPERTIES TESTING 9 A        | A 3 4 J 01B 1 B J 1 I 45<br>A 3 4 J 01B 1 B J 1 D 59  |

|   | -              | •   | **                       |   |   |   |         | ,               | •                  |
|---|----------------|---|--------------------------|---|---|---|---------|-----------------|--------------------|
| AIL LISTING                                 |                |   | _                        |   | 83.   |   | PAGE    | 6260            |                    |
| BB CCCCC 3<br>52 55555                      | 5 7            | 9 9                                       | ,                        |   | 11 DESCRIPTION OF CMDTY/SR  | 11111   | 1 1 9 2 | 2 2<br>3 1 3 24 | \$\$\$\$\$\$ (000) |
| PRODUCTS II<br>83-CO298                     | CCA            | 5 2 2                                     | : 5895 AF                | F A7                                      | PA 033682<br>Miscellaneous communication  | N 8 A 3 5 J 1015  | 4 B J   | ) 1 L           | 31                 |
| 5 INC<br>83-C0035<br>82-C0169<br>CONTRACTOR | BCE            | 5 2 2 1 2 2                               | Y224 00                  | 00 C2                                     | PA 003642<br>CONSTRUCTION/PARKING FACIL<br>MAINT-REPAIR-ALTER/AIRPORT<br>268                  | 5680 39<br>IT 8 A 3 4 J 01B<br>S 8 A 3 4 J 01B                                    | 1 B J   | 1 H<br>1 H      | 113<br>155         |
| B2-C4637                                    | DÇE            | 1 2 2                                     | Z199 00                  | 00 C2                                     | PA 732770<br>MAINT-REPAIR-ALTER/MISCELL   | AN 8 A 3 4 J 01B  | 1 B J   | 1 1 J           | 56                 |
| B3-C0032                                    | DCE            | 5 2 2                                     | Z224 00                  | 00 C2                                     | PA 093933<br>MAINT-REPAIR-ALTER/PARKING   | F 8 A 3 4 J 01B   | 1 B J   | 11              | 49                 |
| C<br>B2-C0170                               | BCE            | NILLOW                                    | GROVE<br>Z222 00         | 00 C2                                     | PA 830066<br>MAINT-REPAIR-ALTER/HWYS-RO   | 5680 39<br>AD 8 A 3 4 J 01B   | 1 8 3   | 1 1             | 346                |
| BALES INC<br>B3-C0543                       | B C A          | WILLOW                                    | 9R6VE<br>8740 00         | 00 090                                    | PA 036723<br>PHOTO DEVELOPING AND FINIS   | 5680 39<br>HI 5 A 3 5 J 1013  | 1 B J   | 1 0             | 61                 |
| CONTRACTOR                                  | IDIAL          | 1 2 2<br>1 2 2<br>1 2 2<br>1 2 2<br>1 2 2 | 9                        | 00 A7<br>00 A7<br>00 A7<br>00 A7<br>00 A7 | TECHNICAL WRITING TECHNICAL WRITING TECHNICAL WRITING TECHNICAL WRITING TECHNICAL WRITING 211 | 8 A 6 6 J 01B<br>8 A 6 6 J 01B<br>8 A 7 6 J 01B<br>8 A 7 6 J 01B<br>8 A 6 6 J 01B |         |                 |                    |
| CITY  | TOTAL          |   | 121                      | 1   | PA 864045<br>OPER OF GOVT FAC /HEATING<br>14,993  |   | 1 B J   | 1 K             | 248                |
| #ROUP<br>#3-C0016                           | B C 8          | WILMERD<br>5 2 2                          | 1 NG<br>2240 00          | 10 B3                                     | PA 076251<br>LOCOMOTIVE & RAIL CAR ACCES  | 5685 39<br>SS 8 A 3 3 B 0000  | o 1     | 1 A             | 47                 |
| 133-CO261                                   | BCA            | 5 2 2                                     | 6610 OC                  | 0 A7                                      | PA 210720 MSC ELECTRICAL AND ELECTROF FLIGHT INSTRUMENTS 87 PA 672340                         | NI 8 1 3 5 J 1001   | n .1    | 1 G<br>1 1 I    | 33<br>54           |
| ;<br>13-C0078                               | BCA            | 1 22                                      | 7210 00                  | EA O                                      | HOUSEHOLD FURNISHINGS   | 8 A 3 3 D 0000  | o J     | 1 C             | 68                 |
| NC<br>13-C0391<br>CITY                      | B C A          | 1 2 2                                     | 7210 00                  | 0 A9                                      | PA 015422<br>HOUSEHOLD FURNISHINGS<br>2,181   | 6 A 3 3 C 0000  | o J     | 1 A             | 2,113              |
| 13-CA013<br>13-C0852                        | B C A<br>B C A | WORCEST<br>5 2 2<br>5 2 2                 | ER<br>5990 AH<br>6105 00 | A A1A                                     | PA 079351<br>Synchros and resolvers<br>Motors electrical                                      | 5728 39<br>8 A 3 3 A 0000<br>8 A 3 5 D 1013                                       | 0 J     | 1 J             | 53<br>27           |

MPC615 GEOGRAPHIC S M V D 1111 2221 C N 55555 AAAA AAA/ PORTESCAP TRANSICOL 3 K OFJO4 0544 F094 3 F OFJO4 2944 F094 3 J OFEO4 0120 F424 TRANSICOIL INC 1 D 0AH01 1065 DAAH 1 I 0AH01 2344 DAAH 4 A 00400 1063 DLA4 4 E 00400 2627 DLA4 4 F 00900 2209 DLA5 M FOUR INC
2 H JA111 6159 NG01
2 I JA111 7613 NG01
2 I JA111 8306 NG01
2 I JA111 7613 NG01
2 K JA111 0344 NG01
2 I JA111 8405 NG01 J MAR SHEET METAL F 4 D 00120 1258 DLA1 4 D 00120 1330 DLA1 REEL & MATIC SYSTEM 1 & OAEO7 4710 DAAE TAYLOR J V INC
4 K 0013H 2077 DLA1
4 K 0013H 2088 DLA1
4 K 0013H 2146 DLA1
4 K 0013H 2213 DLA1
4 K 0013H 2283 DLA1
4 K 0013H 2283 DLA1
4 K 0013H 2397 DLA1
4 L 0013H 2397 DLA1
4 L 0013H 2466 DLA1
4 A 0013H 2572 DLA1
4 B 0013H 2635 DLA1
4 D 0013H 2901 DLA1
4 D 0013H 2901 DLA1
4 D 0013H 2917 DLA1
4 D 0013H 2917 DLA1
4 D 0013H 2917 DLA1
4 D 0013H 2917 DLA1
4 D 0013H 4102 DLA1

Ĺ.

MPC615 GEOGRAPHIC C

| 2 22222<br>B CCCCC 3   | 5 7<br>A C 8                                       |  | 9   |  | 1 1 1 1 1 1 1 9 2 2 2<br>11 DESCRIPTION OF CHDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(00)  |                   |
|--|--|--|---|--|---|-------------------|
| 3-C3093<br>3-D3520<br>3-C4084<br>GNTRACTGR   | B C A<br>B C A<br>B C A<br>TOTAL                   | 5 2  | 2 6105<br>2 6105  | AFN A7<br>AFN A7<br>AFC A7   | MOTORS ELECTRICAL 8 A 4 5 C 1015 1 B J 1 F 3  | 7                 |
| 3-00489<br>3-01039<br>3-00837<br>3-01860<br>3-01967<br>ONTRACTOR<br>CITY   | B C A<br>B C A<br>B C A<br>E C A<br>B C A<br>TOTAL | 5 2 5 5 5  | 2 5990<br>2 5990<br>2 6105<br>2 6105<br>2 5990  | CMS A2<br>CMS A2<br>000 C9E<br>000 C9E<br>000 A7   | PA 884750 5728 39  SYNCHROS AND RESOLVERS 8 A 3 3 C 0000 0 J 1 D 156  SYNCHROS AND RESOLVERS 8 A 3 3 C 0000 0 J 1 D 156  MOTORS ELECTRICAL 6 A 3 5 C 1013 1 B J 1 L 56  MOTORS AND RESOLVERS 6 A 3 5 C 1013 1 B J 1 F 106  429  603   | 9                 |
| 3-C2000<br>3-C2107<br>3-C2107<br>3-C2107<br>3-C2107<br>3-C4006<br>3-C4449<br>DNTRACTOR   | BCA  | 5 2<br>5 2<br>5 2<br>5 2   | 2 1730<br>2 1720<br>2 1720<br>2 1720<br>2 1720<br>2 4820  |  | PA 070721 5730 39  AIRCRAFT GROUND SERVICING EQ 8 A 3 4 J 01B 1 B J 1 H 14: AIRCRAFT LAUNCHING EQUIPMENT 8 A 3 6 J 01B 1 B J 1 I 7: AIRCRAFT LAUNCHING EQUIPMENT 8 A 3 4 J 01B 1 B J 1 I 7: AIRCRAFT LAUNCHING EQUIPMENT 8 A 3 6 J 01B 1 B J 1 I 7: VALVES NONPOWERED 8 A 3 5 J 01B 1 B J 1 J 3: VALVES NONPOWERED 8 A 3 6 J 01B 1 B J 1 J 4: 293   | 6<br>6<br>6-<br>5 |
| CATING CO<br>3-C4476<br>3-C4584<br>GNTRACTOR   | B C A<br>B C A<br>Total                            | 5 2  | 2 6530<br>2 6530<br>2   | 000 C9B  | PA 503310 5738 39 HOSPITAL FURNITURE EQUIP UTE 6 A 3 4 J 01B 1 B J 1 C 64 HOSPITAL FURNITURE EQUIP UTE 6 A 3 4 J 01B 1 B J 1 C 29 93  |                   |
| C<br>3-C1356   | C C A  | WRIGHT<br>1 2  | SVILLE<br>2 2330  | DIB A4B  | PA 034030 5740 39 TRAILERS 5 A 3 4 J 01B 1 B J 1 G 256  | 6                 |
| 3-C8035<br>3-C8049<br>3-C8080<br>3-C8107<br>3-C8136<br>3-C8169<br>3-C8197<br>3-C8295<br>3-C8300<br>3-C8308<br>3-C8308<br>3-C8487<br>3-C8487<br>3-C8487<br>3-C84897<br>3-C8522<br>3-C8524 |  | WYALUS 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 | I NG 2 8905 2 8905 2 8905 2 8905 2 8905 2 8905 2 8905 2 8905 2 8905 2 8905 2 8905 2 8905 2 8905 2 8905 2 8905 | 000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2 | PA         066666         5745         39           MEAT POULTRY AND FISH         6 2 3 5 J 09 1 B J 1 J 33           MEAT POULTRY AND FISH         6 2 3 5 J 09 1 B J 1 J 33           MEAT POULTRY AND FISH         6 2 3 5 J 09 1 B J 1 J 33           MEAT POULTRY AND FISH         6 2 3 5 J 09 1 B J 1 K 7           MEAT POULTRY AND FISH         6 2 3 5 J 17A 1 B J 1 K 10           MEAT POULTRY AND FISH         6 2 3 5 J 17A 1 B J 1 K 10           MEAT POULTRY AND FISH         6 2 3 5 J 17A 1 B J 1 L 33           MEAT POULTRY AND FISH         6 2 3 5 J 17A 1 B J 1 L 33           MEAT POULTRY AND FISH         6 2 3 5 J 17A 1 B J 1 L 33           MEAT POULTRY AND FISH         6 2 3 5 J 17A 1 B J 1 A 12           MEAT POULTRY AND FISH         6 2 3 5 J 17A 1 B J 1 A 12           MEAT POULTRY AND FISH         6 2 3 5 J 17A 1 B J 1 A 13           MEAT POULTRY AND FISH         6 2 3 5 J 17A 1 B J 1 C 14           MEAT POULTRY AND FISH         6 2 3 5 J 17A 1 B J 1 C 14           MEAT POULTRY AND FISH         6 2 3 5 J 17A 1 B J 1 C 14           MEAT POULTRY AND FISH         6 2 3 5 J 17A 1 B J 1 C 14           MEAT POULTRY AND FISH         6 2 3 5 J 17A 1 B J 1 C 14           MEAT POULTRY AND FISH         6 2 3 5 J 17A 1 B J 1 C 14           MEAT POULTRY AND FISH         6 2 3 5 J 17A 1 B J 1 C 14 <t< td=""><td>871015494838634</td></t<> | 871015494838634   |

PAGE

6261

OCTOBER - SEPTEMBER

|                      |          |   |     | ت  |   |  | 4   |   | w 2   |   |   |     |   |   | -                                      |   |       |     | į                                       |          | 7  | ( |   | MPC615  | l ose  | :<br>GBARU  |  |
|----------------------|----------|---|-----|--|---|--|---|---|-------|---|---|-----|---|---|--|---|-------|-----|---|----------|--|---|---|---|--|---|--|
| , LISTING            | 60       | TOBER                                       | ! - | SEPTE  |   |  |   |   |       |   |   |     |   |   |  | PAG                                     | E     | 620 | 62                                      |          |  |   | 1                                       |   | , GEU  |   |  |
| 22222 5<br>CCCCC 3 A | 7<br>C 6 | 999   |     | 9<br>0 10A   | 108   | 10C                                    | 11 DI                                       | SCRIPTIO  | ON OF |   | 1<br>VC 2                                 | 1 1 | 1 5                                     | 1                                       | 1717                                   | 8 9                                     | ) A ( | 0 1 | 3 :                                     | 24 33333 | (000)  |   |   | S M<br>V G<br>C N 56  |  | 111 2<br>AAA A  |  |
| CBSSS                |          | WYAL  1  1  1  1  1  1  1  1  1  1  1  1  1 |     | I NG 2 8905 | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00 | 55555555555555555555555555555555555555 | MMERAHANTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT | POULTRY |       | 06666 FISH FISH FISH FISH FISH FISH FISH FISH | 5. 41 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 |     | 555666666666466666666666666666666666666 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 177AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA | 111111111111111111111111111111111111111 |       |     | 000000000000000000000000000000000000000 |          | 146<br>278<br>160<br>143<br>147<br>35<br>77<br>75<br>115<br>145<br>149<br>104<br>107<br>107<br>108<br>109<br>109<br>109<br>109<br>109<br>109<br>109<br>109<br>109<br>109 |   | *** ** ** ** ** ** ** ** ** ** ** ** ** | TAYLOR   4 K 000   4 K 000   4 K 000   4 K 000   4 K 000   4 K 000   4 K 000   4 K 000   4 K 000   5 K 0FF 000   6 K 00   7 K MAA   7 K | 132 00 133 00 133 00 133 00 133 00 133 00 133 00 133 00 133 00 133 00 133 00 133 00 133 00 133 00 133 00 133 00 133 00 133 00 134 00 135 00 13 | 0005 D D 0005 D D 017 D 017 D 001 D 003 D D 003 D D 003 D D 005 D D 005 | LA1 LLA1 LLA1 LLA1 LLA1 LLA1 LLA1 LLA1 |

22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 0 CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CHDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 98\$\$\$\$(000) WYALUSING

1 2 2 8905 000 B2

1 2 2 8905 000 B2

1 2 2 8905 000 B2

1 2 2 8905 000 B2

1 2 2 8905 000 B2

1 2 2 8905 000 B2

1 2 2 8905 000 B2

1 2 2 8905 000 B2

1 2 2 8905 000 B2

1 2 2 8905 000 B2

75 PA 066 MEAT POULTRY AND FISH MEAT POULTRY AND FISH MEAT POULTRY AND FISH 066666 5745 745 39 6 2 3 5 J 09 6 2 3 5 J 09 6 2 3 5 J 09 6 2 3 5 J 09 6 2 3 5 J 09 6 2 3 5 J 09 6 2 3 5 J 09 6 2 3 5 J 09 6 2 3 5 J 09 D C A 1
D C A 1
D C A 1
D C A 1
D C A 1
D C A 1
D C A 1
D C A 1 t-c0024 28 !-CD433 !-CD524 1 B 51 29 MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH 1-CD045 1 B 1 B J 1 E CD880 1 B -CD937 1 B 53 I-CE053 D C A I-CO002 D C A INTRACTOR TOTAL 6,783 002918 5750 39 NGS 8 A 3 4 J 01B 1 B WYNCOTE ECBB 2 2 7210 000 COE HOUSEHOLD FURNISHINGS 67 1-C0058 YNCOTE PA 048086 5750 39
2 2 6340 000 A7 AIRCRAFT ALARM AND SIGNAL SY 8 A 3 5 J 1015 5 B
2 2 6340 AFM A1C AIRCRAFT ALARM AND SIGNAL SY 8 A 3 5 J 1015 5 B
2 2 6340 AFM A7 AIRCRAFT ALARM AND SIGNAL SY 8 A 3 5 J 1015 5 B
2 2 6340 000 C9E AIRCRAFT ALARM AND SIGNAL SY 6 A 3 5 J 1015 5 B IC I-C0254 I-C0441 WYNCOTE B C A 5 B C A 5 B C A 5 J 1 K J 1 A J 1 I 116 I-C1171 I-C1642 39 INTRACTOR TOTAL 306 373 CITY TOTAL WYNNEWOOD PA 561460 5760 39

B C B 1 2 2 3441 000 B9 BENDING AND FORMING MACHINES 8 A 3 5 J 1026 1 B
B C B 1 2 2 3442 000 B9 HYDRAULIC AND PNEUMATIC PRES 8 A 3 5 J 1026 1 B
B C B 1 2 2 3441 000 B9 BENDING AND FORMING MACHINES 8 4 3 5 J 1002 1 B CO INC )-C0631 )-C0641 25 39 1-C7055 INTRACTOR TOTAL 122 NT C6 YARDLEY PA 33699 B C B 5 2 2 4210 000 C9E FIRE FIGHTING EQUIPMENT 336950 5780 39 PMENT 6 A 3 5 J 1013 1 B RIES -80 005283 5795 39 YEADON DON PA 005283 5795 39 3 2 6505 000 C98 DRUGS BIOLOGICALS AND OFFICI 2 6 4 1 B C Z 5 39 J 1 J 122 112 048595 -C\$437 -C0929 -C0929 -C1022 -D0234 -C0264 J 1 K 121 51 11555 J 1 G J 1 E J 1 C J 1 C 51 46 827 328 -C1235

OCTOBER - SEPTEMBER FY 63.

j

6263

PAGE

MPC615 GEOGRAPHIC DE1 SMVO C N 55555 AAAA AAAAAA ACCG INDUSTRIES INC ALLIS CHALMERS CORP 5 1 OCW57 0393 DACW57 BESSEMER MFG CORP 2 C BH004 4458 NG0024 BESSEMER PRODUCTS CORI 4 C 00700 2018 DLA700-4 E 00700 2988 DLA700-4 F 00700 3468 DLA700-D 00700 2540 DLA700 BORG WARNER CORP
2 0 BH004 8360 N00024
2 G BH004 7983 N00024
2 K BH004 0485 N00024
2 L BH004 1538 N00024
2 A BH004 2288 N00024
2 B BH004 2817 N00024
2 C BH004 3865 N00024 2 C BH006 4101 N00024 2 K BH004 0520 2 B BH004 2815 NG0024 2 K BH004 2815 N00024
2 B BH004 2826 N00024
2 A BD910 2183 N00024
2 C BH004 3877 N00024
2 C BH004 9877 N00024
2 L BH004 1137 N00024
2 L BH004 1137 N00024
2 A BH004 1137 N00024
2 A BH004 1137 N00024
2 K BH004 0775 N00024
2 E BH004 6771 N00024
2 L BH004 1532 N00024
2 L BH004 1532 N00024
2 L PC144 0048 N00102
2 L PC144 0237 N00102
2 L PC144 0237 N00102
2 I PC144 0235 N00102
2 I PC144 0225 N00102
2 I PC144 0225 N00102
2 J JA111 0185 N00104
2 J JA111 0185 N00104
2 I JA114 7889 N00104
2 F MF111 0230 N00167
2 D TA100 0342 N000167 N00024

2 F MF111 2 D TA100

0342 N00612 0499 DLA400

| VORK |  |   |    |                         |   |   |   |  |   |  |  |  |                                  |                              |   |                               |                                |                             |                                    |  |
|--|--|---|----|-------------------------|---|---|---|--|---|--|--|--|----------------------------------|------------------------------|---|-------------------------------|--------------------------------|-----------------------------|------------------------------------|--|
| RACTOR TOTAL  6  |  |   |    |                         | 99                                      |   |   |  | 1 OB  | 100  | 11 DESCRIPTION OF CMDTY/S  |  |                                  |                              |   |                               |                                |                             |                                    | 24 \$\$\$\$\$\$(000)   |
| YORK   | RACTOR   | T                                       | σт | AL                      | YO                                      | RK                                      |   | 8  |   |  | PA 048595  | 5810                                       | 39                               |                              |   |                               |                                |                             |                                    |  |
| VORK   PA  | :0020  | В                                       | C  | A                       | -                                       |   | 2                                       | 2830   | 000   | 81   |  |  |                                  | В                            | 0000  | 0                             |                                | J                           | 1 D                                | 32   |
| 1741   D C A 5   | <b>4109</b>  | В                                       | C  | A                       |   |   | 2                                       | 3920   | 000   | <b>A3</b>  |  |  |                                  | J                            | 01B   | 1                             | В                              | J                           | 1 B                                | 170  |
| MOSA   | 1886<br>1886<br>1947   | B<br>B<br>D                             | C  | AAA                     | 5<br>5                                  | 2                                       | 2                                       | 3950<br>3950<br>4720   | 000   | C9D  | HOSE AND TUBING FLEXIBLE WINCHES HOISTS CRANES AND WINCHES HOISTS CRANES AND HOSE AND TUBING FLEXIBLE  | 6 A<br>DE 6 A<br>DE 6 A                    | 3 5<br>3 4<br>6 4                | J                            | 01B<br>01B  | 1                             | B<br>B                         | K                           | 1 E<br>1 E                         | 46<br>61<br>61<br>170  |
| COOS BCA5 224130 000 A3 REFRIGERATION AND AIR CONDIT 8435A 02 5B J 1 D 45  | 195<br>  4037<br>  4037<br>  4257<br>  4257<br>  4257<br>  4257<br>  4140<br>  4140<br>  4140<br>  4225<br>  4225<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4046<br>  4 | 808888888888888888888888888888888888888 |    | *********************** | 555555555555555555555555555555555555555 | 2 | 222222222222222222222222222222222222222 | 4120<br>4120<br>4120<br>4120<br>4120<br>4120<br>4120<br>4120 | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00 | A33<br>A33<br>A33<br>A33<br>A33<br>A33<br>A33<br>A33<br>A33<br>A33 | REFRIGERATION AND AIR CON AIR CONDITIONING EQUIP | IDIT 8 A A A A A A A A A A A A A A A A A A | 67777777777777466666633367333933 | BAAAABABBBAA AAAAAACAAAAAAAA | 0000<br>13<br>10<br>0000<br>0000<br>0000<br>1026<br>1026<br>1026<br>1026<br>1 | 055000055555 5555110555551115 | 8 - 48888 - 88888 - 8888888888 | הננננננננאאננוא ננננאאאאאנא | 422444422211 22222241211111111<br> | 173<br>29<br>51<br>50<br>161<br>82<br>323<br>188<br>39<br>84<br>63<br>93<br>40<br>757<br>1,502<br>1,693<br>1,502<br>1,075<br>1,242<br>605<br>314<br>49<br>53<br>187<br>135 |

PAGE

6264

LISTING

GCTOBER - SEPTEMBER FY 63.

MPC615 GEOGRAPHIC DI S M V 0 1111 222222 C N 55555 AAAA AAAAA/ BORG WARNER CORP
4 L 00400 0649 DLA400
4 L 00400 0675 DLA400
4 B 00400 1737 DLA400
4 C 00400 2015 DLA400
4 D 00400 2203 DLA400
4 E 00400 2808 DLA400
4 G 00400 3505 DLA400
4 H 00400 3651 DLA400
4 H 00400 3651 DLA400
4 H 00400 3949 DLA400
4 H 00400 4367 DLA400 CAMPBELL CHAIN CO 1 K OAEO7 0111 DAAEO7 1 C OAEO7 2611 DAAEO7 1 F OAEO7 4088 DAAEO7 4 C 00500 1095 DLA500 4 J 00500 0027 DLA500 4 B 00500 D918 DLA500 CLEVELAND HERMETIC 4 B 00400 1735 DLA400 COLE BUSINESS FURNITUE COR BOX INC 1 C OZDO4 1120 MDA904 DENTSPLY INTERNATIONAL 4 F 00120 2074 DLA120 ERICSSON INC
4 A 00500 0432 DLA5004 G 00500 2019 DLA5004 E 00500 1447 DLA5004 E 00500 1548 DLA5004 E 00500 1538 DLA5004 F 00500 1710 DLA5004 F 00500 1750 DLA5004 G 00500 1921 DLA5004 G 00500 1984 PLA5004 G 00500 1980 DLA5004 G 00500 1913 DLA5004 G 00500 1935 DLA5004 G 00500 2036 DLA500-

|              |          |       |     |    |     |     |   |       |      |     | 1   |                      |
|--------------|----------|-------|-----|----|-----|-----|---|-------|------|-----|---|----------------------|
| 5555         | _        |       | 7   |    |     |     | 9 |       |      |     | 11111 119222  |                      |
| CCC          | 3        | A     | С   | 8  | 333 | ¢   | D | 1 OA  | 1 OB | 10C | 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3   | 24 \$\$\$\$\$\$(000) |
|              |          | • • • | -   |    |     |     |   |       |      |     |   |                      |
|              |          |       |     |    |     |     |   |       |      |     |   |                      |
|              |          |       |     |    |     |     |   |       |      |     | PA 127440 5810 39  REFRIGERATION AND AIR CONDIT 6 A 3 5 C 1013 6 B J 1 K  REFRIGERATION AND AIR CONDIT 6 A 3 5 B 1001 5 B J 1 K  REFRIGERATION AND AIR CONDIT 6 A 3 5 B 1013 5 B J 1 B  REFRIGERATION AND AIR CONDIT 6 A 3 5 B 1013 5 B J 1 C   |                      |
|              |          | _     | _   |    | YOR | ĸ_  | _ |       |      |     | PA 127440 5810 39   | _                    |
| 3567         |          |       |     | A  | !   | Z   | 2 | 4130  | 000  | CSE | REFRIGERATION AND AIR CONDIT 6 A 3 5 C 1013 6 B J I K   | 51                   |
| 3603         |          |       |     | Ā  | !   | Z   | 2 | 4130  | 000  | C9E | REFRIGERATION AND AIR CONDIT 6 A 3 5 B 1001 5 B J 1 K   | 91                   |
| 1229         |          |       |     | À  | !   | 2   | 2 | 4130  | 000  | CSE | REFRIGERATION AND AIR CONDIT 6 A 3 5 B 1013 5 B J 1 B   | 52                   |
| 1442         |          |       |     |    | 1   | 2   | 2 | 4130  | 000  | CSE | REFRIGERATION AND AIR CONDIT 6 A 3 5 B 1013 5 B J 1 C   | 96                   |
| 1586         |          |       |     |    |     |     |   |       |      |     |   | 44                   |
| 2019         |          |       |     | À  |     |     |   |       |      |     | REFRIGERATION AND AIR CONDIT 6 A 3 5 C 1013 1 B J 1 E   |                      |
| 2507         |          |       |     | À  |     |     |   |       |      |     | REFRIGERATION AND AIR CONDIT 6 A 3 5 A 1013 5 B J 1 G   | 37                   |
| 2582         |          |       |     | À  |     |     |   |       |      |     | REFRIGERATION AND AIR CONDIT 6 A 3 5 C 1013 5 B J 1 G   | 51                   |
| 2661         |          |       |     |    | 1   |     |   |       |      |     | REFRIGERATION AND AIR CONDIT 6 A 3 5 B 1013 5 B J 1 G   | 66                   |
| 3165         |          |       |     |    |     |     |   |       |      |     | REFRIGERATION AND AIR CONDIT 6 A 3 5 B 1013 5 B J 1 I   | 92                   |
| 1117         |          |       |     |    |     |     |   |       |      |     | REFRIGERATION AND AIR CONDIT 6 A 4 5 A 1013 6 B J 1 H   | 31                   |
| 1117         |          |       |     |    | 1   |     |   |       |      |     | REFRIGERATION AND AIR CONDIT 6 A 4 5 A 1013 6 B J 1 I   | 37                   |
| RACTO        | <b>T</b> | 10    | ,,, | ١. |     |     |   | 43    |      |     | 8,468   |                      |
|              |          |       |     |    | YOR |     |   |       |      |     | PA 900420 5810 39   |                      |
| 1339         |          |       | _   | A  |     | ``. | • | 25.40 | 000  | 440 | PA 900420 5810 39   |                      |
| 1365         |          |       |     | Â  |     | 5   | - | 2540  | 000  | A4D | VENICULAR FURNITURE AND ACCE 5 A 6 3 C 0000 0 J 4 J   | 103                  |
| 1147         |          |       |     |    | i   | 5   | 5 | 2540  | 000  | AAB | VEHICULAR FURNITURE AND ACCE 5 A 3 3 C 0000 0 J 1 C<br>VEHICULAR FURNITURE AND ACCE 5 A 3 3 C 0000 0 J 1 F  | 103<br>61<br>49      |
| 2062         |          | 5     | ×   | 2  | i   | 5   | - | 4010  | 000  | COF | CHAIN AND DIDE DADE CARD ACCE O A G G C COCO C G G G  | 49                   |
| 3091         |          | ř     | č   | 7  | ;   | 2   | 5 | 4010  | 000  | COE | CHAIN AND WIRE ROPE 6 A 4 3 C 0000 0 K 1 3  | 60                   |
| 143          |          | ň     | č   | 7  | i   | 5   | 5 | 4010  | 000  | COE | VEHICULAR FURNITURE AND ACCE 5 A 6 3 C 0000 0       J 4 J         VEHICULAR FURNITURE AND ACCE 5 A 3 3 C 0000 0       J 1 C         VEHICULAR FURNITURE AND ACCE 5 A 3 3 C 0000 0       J 1 C         CHAIN AND WIRE ROPE       6 A 4 3 C 0000 0       K 1 C         CHAIN AND WIRE ROPE       6 A 4 3 C 0000 0       K 1 J         CHAIN AND WIRE ROPE       6 A 3 3 C 0000 0       J 1 B              | 88<br>60<br>66       |
|              |          | Ť     | ıΤ  | ιĈ | •   | -   | - | - F   | -    |     | 427   |                      |
|              | •••      | •     |     | _  |     |     |   | •     |      |     | 75/   |                      |
|              |          |       |     |    | YOR | Κ   |   |       |      |     | PA 060091 5810 39   |                      |
| 1335         |          | В     | C   | 8  | 1   | 2   | 2 | 4130  | 000  | CSE | REFRIGERATION AND AIR CONDIT 6 A 3 5 J 1013 6 B J 1 B   | 33                   |
|              |          |       |     |    |     |     |   |       |      |     |   |                      |
|              |          |       |     |    | YOR | K   |   |       |      |     | PA 043209 5810 39   |                      |
| 1013         |          | В     | C   | A  | 5   | 2   | 2 | 7110  | 000  | C9E | PA 043209 5810 39<br>OFFICE FURNITURE 5 4 3 3 C 0000 0 J 1 L  | . 45                 |
|              |          |       |     |    |     |     |   |       |      |     |   |                      |
|              |          |       |     |    | YOR |     |   |       |      |     | PA 076829 5810 39   |                      |
| 1368         |          | ٨     | C   | A  | 1   | 2   | 2 | 5611  | 000  | C9E | OTHER CRYPTOLOGIC EQUIPMENT 8 1 3 6 J 01B 1 B J 1 C   | 52                   |
|              |          |       |     |    |     |     |   |       |      |     |   |                      |
|              |          | _     | _   | _  | YOR |     |   |       |      |     | PA 262715 5810 39   |                      |
| 1860         |          | В     | C   | ₿  | 1   | 2   | 2 | 6520  | 000  | C9B | DENTAL INSTRUMENTS EQUIP AND 6 A 3 5 A 07 C B J 1 F   | 99                   |
|              |          |       |     |    |     |     |   |       |      |     |   |                      |
| 1000         |          | _     | _   |    | YOR |     | _ |       |      |     | PA 062193 5810 39   |                      |
| 326          |          |       |     | Ă  |     | 2   | 2 | 5145  | 000  | CSE | WIRE AND CABLE ELECTRICAL 6 A 3 3 C 0000 0 J 1 L  |                      |
| 1175         |          |       |     | Ă  |     | 2   | 2 | 6145  | 000  | CSE | WIRE AND CABLE ELECTRICAL 6 A 3 3 C 0000 0 J 1 G<br>Wire and cable electrical 6 A 3 3 C 0000 0 J 1 C  |                      |
| 1382         |          |       |     | Ă  |     | ž   | ž | 0145  | 000  | CAE | WIRE AND CABLE ELECTRICAL 6 A 3 3 C 0000 0 J 1 C  |                      |
| 1405         |          |       |     | Ă  |     | ž   | ž | 0145  | 000  | CAE | WIRE AND CABLE ELECTRICAL 6 A 3 3 C 0000 0 J 1  |                      |
| 1411         |          | •     | À   | Ă  |     | ž   | ž | 0145  | 000  | CHE | WIRE AND CABLE ELECTRICAL 6 A 3 3 D 0000 0 J 1 E WIRE AND CABLE ELECTRICAL 6 A 3 3 C 0000 0 J 1 F   |                      |
| 1458         |          | 5     | Č   | Ă  | 9   | ž   | 2 | 5145  | 000  | CHE | WIRE AND CABLE ELECTRICAL 6 A 3 3 C 0000 0 J 1 F  |                      |
| 1465<br>1744 |          | -     | č   | 7  | 2   | 2   | Z | 0140  | 000  | COE | WIRE AND CABLE ELECTRICAL 6 A 3 3 C 0000 0 J 1 F<br>Wire and cable electrical 6 A 3 3 C 0000 0 J 1 F  |                      |
| 747          |          | =     | č   | ~  | 2   | -   | ~ | 4145  | 000  | COF | WIRE AND CABLE ELECTRICAL 8 A 3 3 C 0000 0 J 1 F  |                      |
| 749          |          | =     | č   | 7  |     | 2   | 2 | #14B  | 000  | COF | WIRE AND CABLE ELECTRICAL 6 A 3 3 C 0000 0 J 1 F  |                      |
| 750          |          | Ē     | č   | 7  | Ř   | 5   | 5 | RIAR  | 000  | COF | WIRE AND CABLE ELECTRICAL 6 A 3 3 C 0000 0 J 1 F  |                      |
| 777          |          | ñ     | č   | 7  | 5   | 5   | 2 | 814B  | 000  | COF | WIRE AND CABLE ELECTRICAL 6 A 3 3 C 0000 0 J 1 F WIRE AND CABLE ELECTRICAL 6 A 3 3 C 0000 0 J 1 F WIRE AND CABLE ELECTRICAL 6 A 3 3 C 0000 0 J 1 F WIRE AND CABLE ELECTRICAL 6 A 3 3 C 0000 0 J 1 F WIRE AND CABLE ELECTRICAL 6 A 3 3 C 0000 0 J 1 F WIRE AND CABLE ELECTRICAL 6 A 3 3 C 0000 0 J 1 F WIRE AND CABLE ELECTRICAL 6 A 3 3 C 0000 0 J 1 G WIRE AND CABLE ELECTRICAL 6 A 3 3 C 0000 0 J 1 G |                      |
| 792          |          | Ĕ     | č   | 7  | ĭ   | 2   | 5 | 6145  | 000  | COF | WIRE AND CABLE ELECTRICAL 6 A 3 3 C 0000 0 J 1 G  |                      |
|              |          | -     | •   | _  | •   | -   | - | J.70  |      | 74E | WINE WIN AUTHOR EFFORMANT A M O O O OOO O O O O   | •                    |

| IIC DETAIL LISTING  | OCTOBER -  |   |  | PAGE                                  | 6266   |
|---|--|---|--|---------------------------------------|--|
| 22222 22 22222 5  | 3 7 9<br>A C 8 999 C   | 9<br>D 10A 10B 10C  | 1 1 1 1 1<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717   | 1<br>1 1 9<br>8 9 A                   | 2 2 2<br>0 1 3 24 \$\$\$\$\$\$(000)                      |
| NLA500-83-C4838 E<br>CONTRACTOR T   | ECA1 2   | 2 6145 000 C9E<br>14  |  | • 0                                   | J 1 H 54   |
| 100140-83-C8821 B   |  | 2 4420 000 C9E  | PA 087256 5810 39 HEAT EXCHANGERS AND STEAM CO 8 A 3 5 J 1013  |                                       | J 1 [ 174  |
| DLA400-83-C1904 B<br>DLA400-83-C3117 B<br>DLA700-83-C0893 B<br>CONTRACTOR T   | 3 C A 1 2<br>3 C A 1 2<br>3 C A 1 2<br>3 C A 5 2<br>FOTAL  | 2 6685 000 C9E<br>2 6685 000 C9E<br>2 6685 000 C9E<br>2 6685 000 C9E<br>2 4410 000 A3   | PA 354720 5810 39  VALVES POWERED 8 4 3 5 A 1001  VALVES POWERED 8 4 3 5 A 1001  PRESSURE TEMP HUMIDITY INSTR 6 A 3 5 A 1001  PRESSURE TEMP HUMIDITY INSTR 6 A 6 5 A 1001  PRESSURE TEMP HUMIDITY INSTR 6 A 3 5 A 1013  PRESSURE TEMP HUMIDITY INSTR 6 A 3 5 B 1013  INDUSTRIAL BOILERS 6 A 3 5 B 1015  594  | 5 B<br>5 B<br>5 B<br>5 B              | J 1 D 143<br>J 1 E 27<br>J 1 I 54<br>J 1 L 98            |
| ING CO<br>DAAA09-78-E0069 B   | YORK<br>3 C A 1 2  | 2 W034 000 S1   | PA 404460 5810 39<br>LEASE-RENTAL OF EQ/METALWORK 8 4 6 5 J 1016   | 5 B                                   | J 1 B 36   |
|   | YORK<br>3 C A 5 2<br>3 C A 1 2<br>3 C A 1 2<br>TOTAL   | 2 J034 000 B9<br>2 1325 000 A6<br>2 1325 000 A6<br>3  | PA 087561 5810 39 MAINT-REPAIR OF EQ/METALWORK 5 4 7 5 A 1016 BOMBS 8 A 6 5 A 16 BOMBS 8 A 6 5 A 1026 10,420   | 5 A<br>3 B<br>5 3 B                   | J 2 L 345<br>J 2 I 1,514<br>J 2 I 8,561                  |
| DAAAO9-77-C2035 B DAAAO9-77-C2035 B DAAAO9-77-C2035 B DAAAO9-77-C2035 B DAAAO9-77-C2035 B DAAAO9-77-C2035 B DAAAO9-77-C2035 B DAAAO9-80-C2141 B DAAAO9-82-G5811 B DAAAO9-82-G5811 B DAAAO9-83-C4736 D DAADO5-83-C4736 D DAADO5-83-C4736 D DAAEO7-75-C0272 B DAAEO7-75-C0272 B DAAEO7-76-C0261 B DAAEO7-76-C0261 B DAAEO7-81-C4024 B DAAEO7-81-C4024 B DAAEO7-81-C4024 B DAAEO7-81-C4024 B DAAEO7-81-C4024 B | YORK 3 A A 5 2 3 A A 1 2 3 A A 1 2 3 A A 1 2 3 A A 1 2 3 A A 1 2 3 A A 1 2 3 A A 1 2 3 A A 1 2 3 A A 1 2 3 A A 1 2 3 C A 1 2 3 | 2 2520 EDC A4A<br>2 1025 EDK A5<br>2 2350 EDC A5<br>2 2350 EDK A5<br>2 2350 EDK A5<br>2 1025 EDK A5<br>2 1025 EDK A5<br>2 1025 EDK A5<br>2 1025 EDK A5<br>2 1025 EDK A5<br>2 1015 EBA A5<br>2 1015 EBA A5<br>2 1015 EBA A5<br>2 1015 EBA A5<br>2 1015 EDK A5<br>2 1015 EDK A5<br>2 2350 DBT A4A<br>2 2350 DBT A4A<br>2 2350 DBT A4A<br>2 R414 DBT A4A<br>2 R414 DBT A4A<br>2 R414 DBT A4A | PA 438000 5810 39 VEHICULAR POWER TRANSMISSION 5 A 8 J GUNS OVER 150 MM THROUGH 200 5 A 8 5 A 14 COMBAT ASSAULT & TACTICAL VE 5 A 8 J COMBAT ASSAULT & TACTICAL VE 5 A 8 J GUNS OVER 150 MM THROUGH 200 5 A 7 5 A 14 GUNS OVER 150 MM THROUGH 200 5 A 7 J GUNS OVER 150 MM THROUGH 200 5 A 7 J COMBAT ASSAULT & TACTICAL VE 5 A 7 5 A 1016 GUNS OVER 150 MM THROUGH 200 5 A 7 J COMBAT ASSAULT & TACTICAL VE 5 A 7 5 A 1016 GUNS OVER 150 MM THROUGH 200 5 A 7 J GUNS OVER 150 MM THROUGH 200 5 A 7 5 A 1016 GUNS OVER 150 MM THROUGH 200 5 A 3 3 B 0000 | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | K 47- A 2 E 50 F 34- A 2 F 33 F 65 A 2 H 2,701- H 6,037- |

LYON METAL P

MPC815 GEO

|               |       |             |        |      |     |            |          |          |        |     | -     |      |            |                 |         |          |       |               |                |         | -     |    |          |      |            |    | •  |
|---------------|-------|-------------|--------|------|-----|------------|----------|----------|--------|-----|-------|------|------------|-----------------|---------|----------|-------|---------------|----------------|---------|-------|----|----------|------|------------|----|--|
| C DE          | TA    | IL L        | .IST   | i NG | )   | Ø          | СТ       | OBE      | R      | - : | BEPTE | MBER | FY         | 83.             |         |          |       |               |                |         |       | PA |          |      | 267        |    |  |
|               |       |             |        |      |     | - <i>-</i> |          |          |        |     |       |      |            |                 |         |          |       |               |                |         |       |    |          |      |            |    |  |
| 7444<br>7444  | В     | 2 22<br>B C | CCC    | 3    | A   | ,<br>c<br> | 8        | 999      | C      | D   | 10A   | 108  | 100        | 11 DESCRI       | PTION O | F CMDTY  | //SRV | /c 2 3        | 3 4            | 5 6<br> | 1717  |    | 9 A      | 0    | 3          | 24 | \$\$\$\$\$\$(000)  |
|               |       |             |        |      |     |            |          |          |        |     |       |      |            |                 |         |          |       |               |                |         |       |    |          |      |            |    |  |
| . = 0.7       | · - a | 1.0         |        |      |     | _          |          | YOR      | K_     | _   | 4040  |      |            | PA              | 41174   | 4380     | 000   | 5810          | 39             |         |       |    | _        |      |            |    |  |
| AEO/          | -0    | 1-04        | 1024   |      | 2 3 |            | ?        | :        | 2      | 2   | AC43  | 000  | AAA        | RUIE/ IANK      | - AUTO  | MATIVE   |       | 9 /           |                | 5 A     | - 11  | 4  | <b>D</b> |      | 2 I        |    | 62   |
| SEO7          | - B   | 1 - C4      | 1074   | 2    | B 1 | č          | 2        | i        | 5      | 5   | AC43  | DEP  | A4A        | POTE/TANK       | - AUTO  | MOTIVE   |       | A /           | À              | 5 A     | 11    | 7  | e<br>e   | ŭ    | 2 A        |    | 300-   |
| AEO7          | ·-8   | 2-CC        | 172    | •    | B   | č          | 2        | 5        | 2      | 2   | 2350  | DBT  | A4A        | COMBAT AS       | SAULT 8 | TACTIO   | AL V  | /E 5 A        | 8              | 5 A     | 1001  | 5  | B        | Ĵ    | ΞĴ         |    | 43   |
| AEO7          | -8    | 2-C0        | 172    |      | B   | Č.         | Â        | ĭ        | 2      | 2   | 2350  | DBT  | A4A        | COMBAT AS       | SAULT & | TACTIO   | CAL V | E 5 A         | Ž              | 5 A     | 1003  | 5  | B        | Ĵ    | 2 Å        |    | 50   |
| NEO7          | -8    | 3-C/        | 302    |      | B   | Č.         | Ä        | i        | 2      | 2   | 2350  | DBT  | A4A        | COMBAT AS       | SAULT & | TACTIO   | CAL V | /E 5 /        | 3              | 5 A     | 1001  | 5  | Ā        | J    | 2 F        |    | 84.150   |
| AE07          | -8    | 3-C/        | 302    |      | B   | Č.         | Ā        | 1        | 2      | 2   | 2350  | DBT  | A4A        | COMBAT AS       | SAULT & | TACTIO   | AL V  | /E 5 /        | 6              | j       |       |    |          | -    | F          |    | 16.452   |
| AEO7          | -8    | 3-C/        | \30Z   |      | B   | C          | A        | 1        | 2      | 2   | 2350  | DBT  | A4A        | COMBAT AS       | SAULT & | TACTIO   | AL V  | /E 5 /        | 7              | 5 A     | 1003  | 5  | В        | J    | 2 H        |    | 49   |
| AE07          | -8    | 3-C/        | 302    |      | В   | C          | A        | 1        | 2      | 2   | 2350  | DBT  | A4A        | COMBAT AS       | SAULT & | TACTIO   | CAL V | /E 5 /        | 6              | 5 A     | 1001  | 5  | В        | J    | 2 I        |    | 4,950  |
| AE07          | -8    | 3-CF        | 1066   |      | В   | C          | A        | 1        | 2      | 2   | AC43  | DBP  | A4A        | RDTE/TANK       | - AUTO  | MOTIVE   |       | 8 /           | ١ 1            | 5 A     | 11    | 4  | A        | J    | 2 E        |    | 1,600  |
| NEO7          | -8    | 3-CF        | 8805   |      | B ( | С.         | Α        | 1        | 2      | 2   | 2350  | DBP  | A4A        | COMBAT AS       | SAULT & | TACTIO   | CAL V | /E 8 /        | ۱ 6            | 5 A     | 1013  | 4  | A        | J    | 2 E        |    | 24,350   |
| NEO7          | -8    | 3-CF        | 8006   |      | В   | C .        | A        | 1        | 2      | 2   | 2350  | DBP  | A4A        | COMBAT AS       | SAULT & | TACTIO   | CAL V | /E 8 /        | ١ 4            | 5 A     | 1013  | 4  | A        | J    | 2 1        |    | 2,074-   |
| LEO7          | -8    | 3-CF        | 1130   |      | В   | С          | Α        | 1        | 2      | 2   | 2350  | DBP  | A4A        | COMBAT AS       | SAULT 6 | TACTIO   | CAL V | /E 8 /        | 3              | 5 A     | 1013  | 4  | В        | 3    | 1 1        |    | 414  |
| LEO7          | -8    | 3-C         | 1053   |      | B ( | C          | A        | 5        | 2      | 2   | 5130  | DBT  | A4A        | HAND TOOL       | S POWER | DRIVE    | 4     | 5 4           | ١ 3            | 3 J     | 0000  | 0  |          | J    | 1 J        |    | 291  |
| E07           | -8    | 3-C         | 1023   | 1    | В   | C          | A        | 5        | 2      | 2   | 5130  | DBT  | A4A        | HAND TOOL       | S POWER | DRIVE    | 4     | 5 /           | 3              | 3 A     | 0000  | 0  |          | J    | 1 J        |    | 291  |
| EQ7           | '-8   | 3-C         | 1053   | 2    | В   | Ç          | A        | 5        | 2      | 2   | 5130  | DBT  | A4A        | HAND TOOL       | S POWER | DRIVE    | 4     | 5 /           | 1 3            | 3 J     | 0000  | 0  |          | J    | 1 J        |    | 291 -  |
| E07           | -8    | 3-C         | 1053   |      | В   | C.         | Ą        | 1        | 2      | 2   | 5130  | DBT  | A4A        | HAND TOOL       | s POWER | DRIVE    | ١     | 5 /           | ۱ 8            | 3 A     | 0000  | o  |          | J    | 1 A        |    | 327  |
| LEO7          | -8    | 3-C/        | /178   |      | В   | Ç.         | Ą        | 5        | 2      | 2   | 2530  | 000  | A4A        | VEHI CULAR      | BRAKE   | STEERIN  | KA DI | (L 5 /        | 1 3            | 3 C     | 0000  | ō  |          | J    | 1 K        |    | 221  |
| LEO7          | -8    | 3-C/        | /178   |      | B ( | C          | À        | 1        | 2      | 2   | 2530  | 000  | A4A        | VEHI CULAR      | BRAKE   | STEERIN  | NG AX | (L 5 /        | 1 6            | 3 C     | 0000  | 0  |          | J    | 1 B        |    | 67   |
| NEO7          | -8    | 3-C)        | 1318   |      | В   | C          | Ă        | 1        | 2      | 2   | 2510  | DBT  | A4A        | VEHICULAR       | CAB BO  | DY FRAN  | 1E ST | R 5 /         | 1 3            | 3 0     | 0000  | 0  |          | j    | B          |    | 29   |
| NEU/          | -8    | 3-0         | 1345   |      | B 1 | C          | Ÿ        |          | Z      | 2   | 2010  | 000  | A4A        | VEHI CULAR      | CAB BO  | DY FRAN  | 1E 31 | IK D          | . 3            | 3 0     | 1000  | ٠  | _        | ٠,   | ם ו        |    | 314  |
| NEU/          | - 8   | 3-C)        | 1494   |      | 0   | C          | ٠        |          | ž      | ž   | 6115  | DBI  | AAA        | GENERATOR       | S AND G | ENERAIC  | JK 31 | -1 2 /        | . 3            | 5 0     | 1026  |    | В        | J :  | 2 E        |    | 438  |
| NEU/          | -0    | 3-6L        | 1029   |      | 2 3 |            | ?        | ;        | 2      | 2   | 2220  | DBI  | A4A        | MIRCELLAN       | EGUE VE |          |       | 40 5 /        | . 3            | 3 0     | 0000  | ž  |          | ٠,   |            |    | 31   |
| 1EU/          | -0    | 3-01        | 1000   |      | 2   | -          | 2        | 1        | -      | -   | ACES  | 000  | A5         | POTE /UEAR      | EDOS AE | HICULAR  | COP   | א כי דוי      |                | 5 4     | 11    | 2  |          | ,    | ! <u>-</u> |    | 32   |
| M I I         | -0    | 3-C(        | 063    |      |     | ~          | 9        | ;        | 5      | 5   | ADGA  | 000  | 81         | POTE / STHE     | D DEEEN | ISE      |       | 2 /           |                | 5 7     | 02    | 5  | <u> </u> | ü    |            |    | 50<br>60   |
| W 70          | - 8   | 1-00        | 1221   |      | 2   | č          | 5        | •        | 5      | 5   | ADGG  | 000  | 91         | POTE/ATHE       | O DEFEN | ISE      |       | 2 7           |                | 5 7     | 11    | ă  |          | ŭ    | 9 17       |    | 1 005  |
| K70           | 1-A   | 1-00        | 231    |      | č   | č          | ž        | í        | 2      | 5   | ADSS  | 000  | S1         | ROTE/OTHE       | R DEFEN | ISF      |       | 8 4           | ` <del>'</del> | 5 4     | 11    | 7  | B        | ŭ    | 3 0        |    | 500  |
| K70           | - A   | 1-00        | 231    |      | č   | č          | ž        | í        | 2      | 2   | AD93  | 000  | Si         | RDTE/GTHE       | R DEFEN | ISF      |       | 8 4           | . <del>,</del> | 5 A     | 11    | 4  | Ā        | ii : | 3 0        |    | 1 215  |
| W 70          | <br>  | 1-00        | 231    |      | č   | č          | Ž        | i        | 2      | 2   | ADOS  | 000  | 31         | RDTE/OTHE       | R DEFEN | SF       |       | a A           | . ,            | 5 4     | 11    | 2  | Ř        | ŭ,   | 3 6        |    | 1,213<br>80  |
| W70           | - A   | 1 -CC       | 231    |      | č   | č          | Ī        | i        | 2      | 2   | AD93  | 000  | S1         | RDTE/OTHE       | R DEFFN | ISE      |       | ă             | . <i>7</i>     | 5 A     | ii    | 4  | B        | ŭ    | 3 H        |    | 950  |
| W70           | - a   | 3-CC        | 0046   |      | Ď.  | č          | ź        | 1        | 2      | 2   | AC93  | 000  | S1         | RDTE/MISC       | ELLANFO | IUS HART | ger   | on a A        | . 3            | 5 R     | . i i | 2  | Ā        | ŭ    | 2 1        |    | 789  |
| K70           | - a   | 3-C         | 046    |      | B   | č          | ž        | i        | 2      | 2   | AC93  | 000  | S1         | RDTE/MISC       | ELLANEC | US HARI  | 900   | 5D 8          | . 7            | 5 B     | 11    | 4  | В        | ŭ    | 2 1        |    | 500  |
| NK70          | )-B   | 3-C         | 160    |      | B   | Č          | Ã        | 1        | 2      | 2   | AC93  | 000  | <b>S</b> 1 | RDTE/MISC       | ELLANEC | US HARI  | GOC   | 3D 8 /        | 3              | 5 A     | . 11  | 5  | B        | J    | i          |    | 97   |
|               | C     | ONTE        | PACT   | OR   | Tσ  | ŤA         | L        |          | _      | _   | 53    |      | 1:         | 31,574          |         |          |       |               |                | - "     |       | -  | _        | _    | •          |    | 62<br>300<br>300-<br>43<br>50<br>84,150<br>16,452<br>49<br>4,950<br>1,600<br>24,350<br>2,074-<br>414<br>291<br>291<br>291-<br>327<br>221<br>67<br>29<br>314<br>438<br>31<br>32<br>38<br>60<br>1,885<br>500<br>1,215<br>80<br>950<br>789<br>500<br>97 |
| NL I          | NC    |             |        |      |     |            |          | YOR      | ĸ      |     |       |      |            | PA              |         | 0232     | 230   | 5810          | 39             |         |       |    |          |      |            |    |  |
| 1400          | -8    | 3-C(        | 124    |      | B ( | C          | Ā        | 8        | 2      | 2   | 6130  | 000  | C9E        | CONVERTER       | S ELECT | RICAL    | NON F | <b>RO 6</b> / | 1 3            | 5 C     | 01A   | 1  | В        | J    | 1 J        |    | 35<br>27   |
| 400           | -8    | 3-C1        | 880    |      | B ( | Ç,         | ۸        | 1        | 2      | 2   | B130  | 000  | C9E        | CONVERTER       | S ELECT | RICAL I  | NON F | <b>80 6 /</b> | 4 3            | 5 A     | 1001  | 5  | В        | J    | 1 E        |    | 27   |
|               | Ü     | UNIT        | tau fi | UK   | 10  | iΑ         | <b>L</b> |          |        |     | Z     |      |            | 62<br>PA        |         |          |       |               |                |         |       |    |          |      |            |    |  |
| 12 <b>9</b> A | -8:   | 3-00        | 243    |      | В   | C.         | A        | YOR<br>5 | K<br>2 | 2   | 8130  | 000  | C9E        | PA<br>REELS AND | SPOOLS  | 5477     | 705   | 5810          | 39             | 3 J     | 0000  | 0  |          | t    | 1 H        |    | 41   |
|               |       |             |        |      |     |            |          |          |        |     |       |      |            |                 |         |          |       |               |                |         |       |    |          |      |            |    |  |
| rs i          | NC    |             |        |      |     |            |          | YOR      | K      |     |       |      |            | PA<br>CONVEYORS |         | 5617     | 720   | 5810          | 39             | l       |       |    |          |      |            |    |  |
| '004          | -8    | 3-C(        | 042    |      | B ( | C          | A        | 5        | 2      | 2   | 3910  | 000  | C9D        | CONVEYORS       |         |          |       | 8 /           | ١ 3            | 5 B     | 1026  | 6  | В        | j    | 1 K        |    | 241  |
|               |       |             |        |      |     |            |          |          |        |     |       |      |            |                 |         |          |       |               |                |         |       |    |          |      |            |    |  |
|               |       |             |        |      |     |            |          |          |        |     |       |      |            |                 |         |          |       |               |                |         |       |    |          |      |            |    |  |

. 4

MPC615 GEOGR

S M
V G 111
C N 55555 AAA

MEM CG INC
2 L JA100 C61

MCPEHGUSE INS
2 I PA100 225

NORTH CHEMICA
2 I MC201 012

PENSKE DETROI
2 K JA113 039
2 J JA110 030
2 L JA13 077
2 D JA114 272

RAINBOW MACHII
2 K JA112 0314
3 K JA112 0314
4 D 00500 133;
4 D 00500 134;
4 E 00500 1526

STOTT CHAS G 6
1 I OKF49 0076
1 E OCA67 0081

TELEDYNE MCKAN
2 I JA111 7706
4 A 00400 1124
4 B 00400 1703
4 C 00400 1643

TRGLA DYNE INC
1 E OAB07 0501
1 E OAB07 0351
2 E JA111 3508

WEDJ INC 1 I 0AJ09 2493 2 A JA111 1417 2 I TA100 0673

|                   |                              |  |                   |     |     |              |               |         |                       |                        |      |    |                  | · · · · · · · · · · · · · · · · · · ·  |                            |
|-------------------|------------------------------|--|-------------------|-----|-----|--------------|---------------|---------|-----------------------|------------------------|------|----|------------------|--|----------------------------|
|                   |                              | 5 55   |                   |     | 7   |              | 999           |         | 9<br>D                |                        | 10   | 0B | 10C              | 1 1 1 1 1 1 9 2 2 2 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$  | (000                       |
| 383               | -82                          | 2-C <b>6</b> 4                                     | 461               | В   | c   |              | Y01           |         | 2 2                   | 161                    | 5 AI | HP | A1A              | PA 059089 5810 39<br>A Helicopter Rotor Blades-Driv 8 A 3 4 J 01B 1 B J 1 L  | 26                         |
| NT<br>140         |                              | -C8  | 088               | 8   | C   | A            | Y01<br>5      |         | 2                     | 346                    | 0 00 | 00 | C9E              | PA 622670 5810 39<br>E Machine Tool Accessories 8 A 3 5 J 1015 6 B J 1 i   | 26                         |
| 174               | -83                          | -co  | 169               | В   | C   | В            | Y01           | ₹K<br>2 | 2 2                   | 681                    | 0 00 | 00 | <b>A6</b>        | PA 016505 5810 39<br>CHEMICALS 8 A 3 3 J 0000 0 J 1 G  | 86                         |
| 104<br>104<br>104 | -82<br>-82<br>-83            | L   SI<br>2-CK!<br>2-C4!<br>3-CK<br>3-CO!<br>INTR/ | 916<br>076<br>104 | B   | 0   |              | 5<br>5<br>5   | 2       | 2 2                   | 2950<br>2990           | 0 00 | 00 | A3<br>A3         | PA 045176 5610 39 DIESEL ENGINES AND COMPONENT 8 A 3 5 J 02 1 B J 1 K TURBOSUPERCHARGERS 8 4 3 5 J 02 5 B J 1 K MISC ENGINE ACCESSORIES - NO 8 A 3 5 J 1015 1 B J 1 L MISC ELECTRIC POWER & DISTRI 8 A 3 J  371  | 216<br>37<br>75<br>43      |
|                   |                              | 1 NO   | C<br>592          | В   | С   |              | 70f           |         | 2 2                   | 135                    | 5 00 | 00 | A5               | PA 060953 5610 39<br>Torpedo inert components 8 A 6 3 J 0000 0 J 1 J   | 26                         |
| 500<br>500        | -83<br>-83<br>-83            | -C4;<br> -C4;                                      | 326<br>342        | 0   | C   | B            | 5             | 2       | 2 2                   | 614<br>614<br>614<br>3 | 5 00 | 00 | CSE<br>CSE       | PA 774325 5810 39 E WIRE AND CABLE ELECTRICAL 6 A 3 3 J 0000 0 J 1 D E WIRE AND CABLE ELECTRICAL 6 A 3 3 J 0000 0 J 1 D E WIRE AND CABLE ELECTRICAL 6 A 3 3 J 0000 0 J 1 E 164   | 46<br>37<br>81             |
| 085               | -81                          | -59<br>-97<br>INTR/                                |                   | B   | C   | A<br>B<br>AL | YOF<br>1<br>1 | 2       | 2 2                   | 7110<br>7110<br>2      | 0 00 | 00 | C9E              | PA 838560 5810 39 E OFFICE FURNITURE 3 6 4 1 I E OFFICE FURNITURE 3 A 4 1 E 59   | 25<br>34                   |
| 104<br>400<br>400 | - 83<br>- 83<br>- 83<br>- 83 | -C4:<br> -C0 <br> -C1:<br> -C1:                    | 866<br>205        | B D | 000 | A            | 5 1 1 1       | 2 2 2   | 2<br>2<br>2<br>2<br>2 | 3439<br>3439           |      | 00 | A3<br>C9E<br>C9E | PA 591660 5610 39  MISC WELDING SCLDERING & BRA 8 A 3 5 J 1026 1 B J 1 I  MISC WELDING SCLDERING & BRA 8 A 3 5 A 1026 1 B J 1 I  MISC WELDING SCLDERING & BRA 6 A 3 5 L  E MISC WELDING SCLDERING & BRA 6 A 3 3 C 0000 0 J 1 B  E MISC WELDING SCLDERING & BRA 6 A 6 3 C 0000 0 J 1 B  231 | 25<br>43<br>85<br>39<br>39 |
| J09               | -83<br>-83                   | -CAS   |                   | B   | C   |              | 1 5           | 1       | 2                     | 492                    | 0 00 | 00 | A1C              | PA 090293 5610 39 PUNCHED CARD EQUIP 6 A 3 4 J 01B 1 B J 1 E C AIRCRAFT MAINTENANCE & REPAI 8 A 3 3 J 0000 0 J 1 D ELECTRICAL CONTROL EQUIPMENT 8 A 3 3 J 0000 0 J 1 D 324   | 31<br>264<br>29            |
| 104               | -83<br>-83                   | -CK  |                   | B   | C   | A            | 5             | 1       | 2                     | 4130                   | 000  | 00 | A3               | PA 025636 5810 39 E REFRIGERATION AND AIR CONDIT 5 A 3 3 J 0000 0 J 1 I REFRIGERATION AND AIR CONDIT 8 A 3 5 J 1015 1 B J 1 A E AIR CONDITIONING EQUIP 8 4 3 5 J 02 1 B J 1 I 135  | 56<br>27<br>52             |

PAGE

6268

DETAIL LISTING GCTGBER - SEPTEMBER FY 83.

MPC615 GEGGR

S M
V 0 111
C N 55555 AAA

YORK CANDY KI
4 G 0013H 892
YORK INDUSTRI
2 C JA100 F86
YORK NARROW F
4 E 00100 116
4 F 00100 116
4 I 00100 146

YORK SHIPLEY
1 H 0AG47 017
1 A 0AJ09 064
1 F 0AK80 004
2 G F0681 116
4 E 00400 284
4 B 00700 141

PENSKE DETROI
4 D 00700 286
HUGHES PETERS
4 F 00900 214

WESTINGHOUSE
3 C 0FH02 121

DEANS J R CD
4 J 00400 004
4 B 00400 115

UNIVERSAL MF1 2 C SA101 05 2 A UH101 00

WALKE HENRY 2 I RC100 01

S. Marinetty

MPC615 GEGGI S M V O 111 C N 55555 AAJ CKONITE CO TH 3 I OYFO2 GOO T W COMMUNICA 2 E TA100 040

ASSOCIATED TE 4 B 00100 051 4 E 00100 097

4 K 00100 016 TAN TEX INDUS 4 I 00100 156

DAHL GEGRGE W 2 D 8D202 526 2 D 8D003 526 2 E 8D202 633 2 E 8D202 633 2 E 8D202 871 2 L JA118 113 2 A JA115 152 2 G JA118 495 2 A JA115 145 2 B JA112 171 2 H JA118 805

HUESTIS MACHI 2 I PA101 BOS

MACK PLASTICS 2 K JA100 B41 MINER INDUSTR

4 F 00100 111 4 G 00100 122 4 J 00100 005 4 J 00100 007 4 E 00100 100

| DETAIL LISTING GCTOBER - SEPTE  | EMBER FY 83.  | PAGE 6270   |
|---|---|---|
| 122 22 22222 5 7 9 9<br>NAA BB CCCCC 3 A C 8 999 C D 10A  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1<br>1 1 9 2 2 2<br>3 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)   |
| ASHTON<br>508-83-D0017 D C A 5 2 2 6145   | RI 654840 0020 40<br>5 000 A7 Wire and cable electrical 8 A 4 3 C   | C 0000 0 J 1 [ 334  |
| CORP ASHTON<br>512-63-CO223 B C B 1 2 2 6145<br>CITY TOTAL 2  | RI 003743 0020 40<br>5 000 C9E WIRE AND CABLE ELECTRICAL 5 A 3 3 J<br>452   | 3 0000 0 J 1 E 118  |
| MILL INC BRADFORD<br>100-83-C0459 B C B 5 2 2 8300<br>100-83-C0617 B C B 5 2 2 8300<br>CONTRACTOR TOTAL 2   | RI 051170 0040 40<br>5 000 A9 TEXTILE FABRICS 6 A 3 3 J<br>5 000 A9 TEXTILE FABRICS 6 A 3 4 J<br>91   | J 0000 0 J 1 B 32<br>J 01B 1 B J 1 E 59   |
| BRADFORD  | RI 541645 0040 40<br>5 000 A9 TEXTILE FABRICS 8 A 3 4 J   | 101R 1 R .1 1 K 2 580   |
| CGRP BRADFORD 100-83-C0791 B C A 5 2 2 8300 CITY TOTAL 4  | RI 855674 0040 40<br>5 000 A9 TEXTILE FABRICS 6 A 6 4 J<br>11,665   | J 01B 1 B J 1 I 8,994   |
| NC BRISTOL  030-82-90126 B C C 1 2 2 J014  030-82-90126 B C C 1 2 2 J014  030-82-90126 B C C 1 2 2 J014  030-82-90126 B C C 1 2 2 J014  030-82-90126 B C C 1 2 2 J014  030-82-90126 B C C 1 2 2 J014  030-82-90126 B C C 1 2 2 J014  030-82-90126 B C C 1 2 2 J014  030-82-90126 B C C 1 2 2 J014  04-77-A0103 B C A 1 2 2 4824  104-77-A0103 B C A 1 2 2 5945  104-82-90146 B C A 1 2 2 5945  104-82-90146 B C A 1 2 2 5481  104-82-90146 B C A 1 2 2 4824  104-82-90146 B C A 1 2 2 4831  104-82-90146 B C A 1 2 2 4831  104-82-90146 B C A 1 2 2 4831  104-82-90146 B C A 1 2 2 4831  104-83-C2070 B C A 1 2 2 4824  104-83-C2070 B C A 1 2 2 4824  CONTRACTOR TOTAL | RI 245580 0060 40  4 000 A5 MAINT-REPAIR OF EQ/GUIDED MI 8 A 4 5 J 4 000 A5 MAINT-REPAIR OF EQ/GUIDED MI 8 A 4 5 J 4 000 A5 MAINT-REPAIR OF EQ/GUIDED MI 8 A 4 5 J 4 000 A5 MAINT-REPAIR OF EQ/GUIDED MI 8 A 4 5 J 4 000 A5 MAINT-REPAIR OF EQ/GUIDED MI 8 A 4 5 J 4 000 A5 MAINT-REPAIR OF EQ/GUIDED MI 8 A 4 5 J 4 000 A5 MAINT-REPAIR OF EQ/GUIDED MI 8 A 4 5 J 5 000 A5 MAINT-REPAIR OF EQ/GUIDED MI 8 A 4 5 J 6 000 A5 MAINT-REPAIR OF EQ/GUIDED MI 8 A 4 5 J 6 000 A5 RELAYS AND SOLENOIDS 8 A 4 5 J 6 000 A3 RELAYS AND SOLENOIDS 8 A 4 5 J 6 000 A3 RELAYS AND SOLENOIDS 8 A 4 5 A 6 000 A3 VALVES POWERED 8 A 4 5 A 7 0000 A3 VALVES POWERED 8 A 4 5 A 7 0000 A3 VALVES NONPOWERED 8 A 4 5 A 7 0000 A3 VALVES NONPOWERED 8 A 4 5 A 7 0000 A3 VALVES NONPOWERED 8 A 4 5 A 7 0000 A3 VALVES NONPOWERED 8 A 3 3 J 7 0000 A3 VALVES NONPOWERED 8 A 3 3 J 7 0000 A3 VALVES NONPOWERED 8 A 3 3 J 7 0000 A3 VALVES NONPOWERED 8 A 3 3 J 7 0000 A3 VALVES NONPOWERED 8 A 3 3 J 7 0000 A3 VALVES NONPOWERED 8 A 3 3 J 7 0000 A3 VALVES NONPOWERED 8 A 3 3 J | J 1026 5 B J 1 K 41<br>J 1026 5 B J 1 K 41  |
| RP BRISTOL<br>140-83-CCQ70 B C A 1 2 2 2040   | RI G28310 0060 40<br>D 000 A7 MARINE HARDWARE AND HULL ITE 8 4 3 4 J  | J 01B 1 B J 1 I 28  |
|   | RI 053630 0060 40<br>D BSH A1B GAS TURBINES AND JET ENGINES 8 A 6 5 J   |   |
| BRISTOL  100-83-C0701 B C A 7 2 2 8405  100-83-C4043 B A A 1 2 2 8405  100-83-C4044 B C A 7 2 2 8436  100-83-C4048 B C A 7 2 2 8436   | RI 076575 0060 40  5 000 A9 CUTERNEAR MENS 6 A 3 4 J  5 000 A9 TEXTILE FABRICS 6 A 3 3 3  0 000 A9 FOOTWEAR MENS 6 A 3 4 J  0 000 A9 FOOTWEAR MENS 6 A 3 4 J  0 000 A9 FOOTWEAR MENS 8 A 3 5 J  | J 01B 1 B J 1 F 720<br>J 0000 O J 1 G 50<br>J 0000 O J 1 J 4,249<br>J 01B 1 B J 1 J 328<br>J 1026 5 A J 1 E 576 |

S M
V 0 1111 4
C N 55555 AAAA A

MINER INDUSTRIES
4 9 00100 1216 E
4 9 00100 1226 E
4 H 00100 1335 C

PREMIER THREAD C
4 K 00100 0015 E

ELIZABETH WEBBIN
4 K 00100 0160 E
4 L 00100 0300 E
4 L 00100 0301 E
4 C 00100 0301 E
4 C 00100 0573 E
4 E 00100 0573 E
4 E 00100 0573 E
5 C ENGINEERIN
2 D JA116 3143 N
2 H JA113 5977 N
4 E 00400 2712 D

MURDOCK WEBBING

MPC615 GEOGRAPI

MURDOCK WEBBING
3 A OFF20 0169 F
3 F OFF20 0508 F
4 J 00100 0023 F
4 K 00100 0190 D
4 K 00100 0202 D
4 L 00100 0240 D
4 L 00100 0340 D
4 C 00100 0669 D
4 E 00100 1033 D
4 E 00100 1056 D

KEY MICRO SYSTEM: 3 I OHVO2 0119 F BARD C R INC

BARD C R INC 4 K 00120 0254 DI 4 B 00120 0964 DI 4 D 00120 1539 DI

| ***************************************   |  |  |   |  |                                |   |
|---|--|--|---|--|--------------------------------|---|
| R 22 22222 5 7<br>N BB CCCCC 3 A C 8  | 9 9<br>999 C D 10A 10B 1   | OC 11 DESCRIPTION OF   | 1 1 1<br>CMDTY/SRVC 2 3 4                             |  | 1<br>1 1 9 2 2<br>8 9 A 0 1    |   |
| )-83-C4510 B C A<br>)-83-C4531 B C A<br>)-83-C4544 B C A<br>CONTRACTOR TOTAL  | 5 2 2 8430 000 /   | 9 FOOTWEAR MENS  | 6 A 3   | 40<br>3 3 J 0000 (<br>3 3 J 0000 (<br>3 4 J 01B  |                                | G 247   |
| )-83-CO2O2 D C A  | BRISTOL<br>1 2 2 8310 000 /<br>25  | 8,044  | 6 A 3   | 40<br>3 4 J 01B                                  | 1 B J 1                        | J 31  |
|   | 1 2 2 8305 000 A<br>1 2 2 8305 000 A<br>1 2 2 8315 000 A<br>7 2 2 8305 000 A<br>1 2 2 8305 000 A<br>1 2 2 8305 000 A<br>7 2 2 8305 000 A<br>7 2 2 8305 000 A | 9 TEXTILE FABRICS 9 TEXTILE FABRICS 9 NOTIONS AND APPARI 9 TEXTILE FABRICS 9 TEXTILE FABRICS 9 TEXTILE FABRICS 9 TEXTILE FABRICS | 6 A S<br>EL FINDINGS 6 A 3<br>6 A 3<br>6 A 3<br>6 A 3 | 3 4 J 01B<br>3 4 J 01B<br>3 4 J 01B<br>3 4 J 01B | D J 1                          | K 309<br>L 309-<br>L 131<br>C 43<br>D 92<br>D 78<br>E 32                    |
| I-83-CA038 B C A<br>I-83-C0604 B C A<br>)-83-C1946 B C A<br>CONTRACTOR TOTAL  | 1 2 2 5995 000 A<br>7 2 2 6150 000 0   |  | PONENTS 8 A 3<br>SSEMBLIES - 8 4 3                    |  |                                | H 52  |
| )-83-C1082 B C A<br>)-83-C1135 B C A<br>)-83-C0219 B C A<br>)-83-C036 B C A<br>)-83-C0316 B C A<br>)-83-C0321 B C A | 5  | 9 TEXTILE FABRICS 9 TEXTILE FABRICS 9 TEXTILE FABRICS 9 TEXTILE FABRICS 9 TEXTILE FABRICS 9 TEXTILE FABRICS                      | G BARRIER & 8 4 3<br>G BARRIER & 8 A 3                | 3 6 J 01B  | 0 J1<br>0 J1<br>0 J1<br>1 B J1 | F 283<br>I 107<br>J 187<br>K 181<br>K 43<br>L 115<br>L 29<br>C 299<br>E 143 |
| ;<br>)-83-C0044 D C A   | COVENTRY<br>5 2 2 7025 000 0   | RI<br>9E ADP INPUT/GUTPUT .  |   | 40<br>3 4 J 01B                                  | 1 B J 1                        | I 31  |
| )-83-C4379 B C A  | 5 2 2 6515 000 0   | RI<br>98 MEDICAL SURGICAL<br>98 MEDICAL SURGICAL<br>98 MEDICAL SURGICAL  | INSTRUMENTS 6 A SINSTRUMENTS 6 A                      | 3 3 B 0000                                       | 1 B J 1<br>0 J 1<br>5 B A 1    | B 49  |

y . . . W. . . . . . . . .

| Æ |  |
|---|--|
|   |  |
|   |  |

| ETAIL   | LISTIN                        | 9 60                                      | TOBER -                                   | SEPTER   | 1BER                     |                                 | 83.   | PAGE                                   | 62                                     | 72                    |   |
|---|-------------------------------|---|---|--|--------------------------|---------------------------------|---|--|--|-----------------------|---|
| R 22<br>A 96  | CCCCC 3<br>55555              | 5 7<br>A C 8                              | 999 C                                     | 9<br>D 10A   | 10B                      |                                 | 1 1 1 1 1<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 171   | 1 1 9                                  | 2 2<br>0 1                             | 2<br>3 24             | \$88\$\$\$(000)                                 |
| CON   | ITRACTOR                      | B C A<br>B C A<br>TOTAL                   | 5 2 5 2                                   | 2 6515<br>2 6515<br>2 6515<br>6                        | 000                      | C98<br>C98<br>C98               | RI 095130 0120 40 MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 B 07 MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 C 07 MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 A 07 410   |  |  |                       |   |
| D- <b>62</b> -  | 04727                         | E C B                                     | CRANST<br>5 3                             | ON<br>2 9140   | 000                      | ASA                             | RI 054497 0120 40<br>FUEL GILS 6 A 6 3 J 0000   | 0                                      | K 1                                    | J                     | 110   |
|   |                               |   | CRANST                                    | ON   |                          |                                 | RI 463460 0120 40<br>Milling Machines 8 A 3 5 J 100   |  |  |                       |   |
| 0-83-   | C1357                         | B C A                                     | CRANST                                    |  | 000                      | C9E                             | RI 548820 0120 40<br>Plumbing fixtures and access 6 a 3 5 J 01B   | 1 B                                    | J 1                                    | В                     | 27  |
| D-83-<br>D-83-<br>D-83-<br>D-83-<br>D-83-<br>D-83-<br>CON | IIRACIOR                      | B C A B C A B C A B C A B C A B C A B C A | 5 2 5 2                                   | 2 4240<br>2 4240<br>2 4240<br>8                        | 000<br>000               | CSE<br>CSE                      | RI 649380 0120 40  RI 649380 0120 40  RDTE/BIGMEDICAL 8 A 3 5 D 11  GPTICIANS INSTRUMENTS EQUIP 6 A 3 5 D 07  GPTICIANS INSTRUMENTS EQUIP 6 A 3 5 B 07  MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 A 07  SAFETY AND RESCUE EQUIPMENT 6 A 3 5 A 1013  SAFETY AND RESCUE EQUIPMENT 6 A 6 5 A 1013  SAFETY AND RESCUE EQUIPMENT 6 A 3 5 D 1013  SAFETY AND RESCUE EQUIPMENT 6 A 3 5 A 1013  SAFETY AND RESCUE EQUIPMENT 6 A 3 5 A 1013  SAFETY AND RESCUE EQUIPMENT 6 A 3 5 A 1013 | 1 B<br>6 B<br>1 B<br>6 B<br>1 B<br>1 B | U 1<br>J 1<br>J 1<br>J 1<br>J 1<br>J 1 | A J L C A C C G       | 50<br>160<br>125<br>157<br>31<br>31<br>26<br>73 |
| IP<br>1-83-<br>1-83-                                      | C0020                         | F C Z                                     | CRANST<br>5 2<br>5 2                      | ON<br>2 R211<br>2 R211                                 | 000                      | C2<br>C2                        | RI 025222 0120 40<br>ARCHITECT/ENGINEER - GENERAL 8 A 3 4 J 018<br>ARCHITECT/ENGINEER - GENERAL 8 A 8 4 J 01B<br>156  | 2 B<br>2 B                             | J 1<br>J 1                             | A                     | 71<br>85  |
| D-83-<br>D-83-<br>D-83-<br>D-83-<br>CON                   | TRACTOR                       | B C A<br>B C A<br>B C A<br>TOTAL          |   | 2 8455<br>2 8455<br>2 8455<br>2 8455<br>2 8455         |                          |                                 |   | 1 B<br>1 B<br>1 B<br>1 B               | J 1<br>J 1<br>J 1<br>J 1               | E<br>E<br>H           | 56<br>56<br>56-<br>73                           |
|   | C1350<br>C1TY                 | D C Z<br>TOTAL                            | 1 2                                       | 2 R113   | 000                      | C2                              | RI 024576 0120 40<br>A/E CONSTRUCTION /EDUCATION 8 A 6 6 J 01B<br>1,752   |  |  |                       | 54  |
| LT   ES<br>D-83-<br>D-83-<br>D-83-<br>D-83-               | C5<br>C4094<br>C4365<br>C4434 | B C A<br>B C A<br>B C A<br>B C A          | CUMBER<br>5 2<br>5 2<br>5 2<br>5 2<br>5 2 | LAND<br>2 6515<br>2 6530<br>2 6515<br>2 6530<br>2 6515 | 000<br>000<br>000<br>000 | C98<br>C98<br>C98<br>C98<br>C98 | RI 847680 0128 40 MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 J 07 HOSPITAL FURNITURE EQUIP UTE 6 A 3 4 J 01B MEDICAL SURGICAL INSTRUMENTS 6 A 3 3 J 0000 HOSPITAL FURNITURE EQUIP UTE 6 A 3 3 J 0000 MEDICAL SURGICAL INSTRUMENTS 6 A 3 3 J 0000  | 1 B<br>1 B<br>1 O                      | J 1<br>J 1<br>J 1<br>J 1               | J<br>B<br>B<br>E<br>G | 40<br>164<br>57<br>48<br>26                     |

. We state

S M V O 1111 : C N 55555 AAAA / BELL RGOF!N9 CG 2 I C2472 B177 ! C W C ASSOCIATE: 2 I C2472 B322 ! CITY FENCE & IRC 2 I C2472 B123 ! DELTA SECURITY ! 2 I C2472 B108 !

MPC615 GEGGRAPI

1

DESIGNED VENTURI 2 I C2472 B176 ( EAGLE CORNICE C 2 I C2472 A016 ( ENSCO INC 4 I 00200 0013 (

FREEWAY CONSTRUI 2 I C2472 B129 I GEISSER GEORGE , 2 I C2472 B131 I GENESIS GENERAL 2 I C2472 B124 I

I T O CORP OF NI 2 I PA101 B252 I NEW LIFE ENTERPH 2 I C2472 A198 I TRANSPORTATION I 2 I C2472 B008 I

GULTON INDUSTRIE 3 L OHEO2 0037 (

DATA !NDUSTRIES 2 A TX130 0004 ! 2 F TX200 0026 !

| (TA1)         | LIS                     | TIN | 3 | ( | <b>5</b> C1 | robi     | ER    | -          | S        | EPTE          | MBER      | FY         | 1 6 | 3.  |                              |      |          |   |           |     |            | PA | GE | : | 6 | 27 | 3      |           |
|---------------|-------------------------|-----|---|---|-------------|----------|-------|------------|----------|---------------|-----------|------------|-----|---|------------------------------|------|----------|---|-----------|-----|------------|----|----|---|---|----|--------|-----------|
|               | CCCC<br>5555            |     |   |   |             |          |       |            |          |               | 108       |            |     | 1 DESCRIPTION OF                                    |                              |      |          |   |           |     |            |    |    |   |   |    |        | (000)     |
| }- <b>83</b>  | -C171                   | 9   | E | C |             |          |       |            |          |               |           |            |     | RI<br>AINT-REPAIR-ALTER                             |                              |      |          |   |           |     | 01B        | 1  | В  |   | J | 1  | ı      | 120       |
| !- <b>82</b>  | -3324                   |     | В | c | E           |          |       |            |          | LE<br>Z161    | 000       | C2         | r   | RI<br>AINT-REPAIR-ALTER                             | 154770<br>/FAMILY            |      |          |   |           | IJ  | 01B        | 1  | В  |   | J | 1  | L      | 196       |
|               | NC<br>-C172             | 4   | D | C |             |          |       |            |          | LE<br>Z299    | 000       | C2         | P   | RI<br>AINT-REPAIR-ALTER                             | 193405<br>/OTHER             |      |          |   |           | IJ  | 01B        | 1  | В  |   | J | 1  | G      | 128       |
| :E8<br>!-82   | -C170                   | 9   | E | С | c           | DA\<br>1 | / I : | 3V 1       | I L<br>2 | LE<br>3206    | 000       | 81         | 6   | RI<br>UARD SERVICES                                 | 029921                       | 0    | 130<br>8 | A | 40<br>6 4 | ijJ | 01B        | 1  | В  |   | j | 1  | A      | 74        |
| ;<br>!-83     | ·C171                   | 8   | Ε | c | E           |          |       |            |          | LE<br>Z179    |           | C2         | P   | RI<br>AINT-REPAIR-ALTER                             | 022782<br>/OTHER             |      |          |   |           | IJ  | 01B        | 1  | 8  |   | j | 1  | ī      | 152       |
| !- <b>8</b> 1 | -C <b>03</b> 1          | 6   | 8 | c | E           |          |       |            |          | LE<br>Z119    |           | C2         | •   | RI<br>AINT-REPAIR-ALTER                             | 289360<br>/OTHER             |      |          |   |           | IJ  | 01B        | 1  | В  |   | j | 1  | J      | 254       |
| )-83          | -002                    | 8   | В | c |             |          |       |            |          | LE<br>P100    |           | <b>S</b> 1 | ı   | RI<br>ISPOSAL OF EXCESS                             | 316287<br>AND SU             |      |          |   |           |     | 0000       | 0  |    |   | J | 1  | 1      | 137       |
|               | NC<br>-C275             | 0   | D | C |             |          |       |            |          | LE<br>Z179    |           |            | •   | RI<br>AINT-REPAIR-ALTER                             | 361242<br>/OTHER             |      |          |   |           |     | 01B        | 1  | В  |   | J | 1  | G      | 56        |
|               | ATES<br>-C272           |     |   | c | z           | DAY      | /1    | 3V 1       | ] L<br>2 | LE<br>R213    | 000       | C2         | 1   | RI<br>NSPECTION SERVICE                             | 377600<br>S (NON-            |      |          |   |           |     | 01B        | 2  | В  |   | J | 1  | н      | 42        |
| 1-83          | NO 1                    | 7   | E | C | E           | 1        | - 1   | 2 2        | 2        |               | 000       | C2         | ħ   | AINT-REPAIR-ALTER                                   |                              | ADM  | 8        | A | 3 4       | IJ  |            |    |    |   |   |    | -      | 134       |
| H.AN(<br>)-82 | )<br>-CSL7              | 5   | E | C | c           | DA\      | /1    | 5V1        | ! L<br>2 | LE<br>V114    | 000       | 81         |     | RI<br>TEVEDÖRING                                    | 083044                       | ı 0  | 130      | 4 | 40<br>3 5 | 5 C | 1002       | 1  | В  |   | Υ | 1  | I      | 86        |
| 1 NC          |                         |     |   |   |             | DAN      | /1:   | <b>3</b> V | IL       | LE            |           |            |     | RI<br>AINT-REPAIR-ALTER                             | 069035                       | 5 0  | 130      | ) | 40        |     |            |    |    |   |   |    |        | 257       |
|               | 0 C5<br>C1 64<br>C1 TY  | 6   |   | C | В           | 1        |       | 2 2        | 2        | K019          | 000       | A3         | r   | RI<br>ODIFICATION OF EQ<br>,710                     |                              |      |          |   |           |     | 01B        | 1  | В  |   | J | 1  | L      | 74        |
| -50           | -58                     |     | В | C | A           | EAS<br>5 | BT.   | GF<br>2 2  | ?<br>?   | ENW I<br>7050 | 000<br>CH | <b>A7</b>  | 4   | RI<br>DP COMPONENTS                                 | 419760                       | 0    | 140      | 6 | 40<br>4 1 |     |            |    |    |   |   |    | L      | 31        |
| -83           | -C000<br>-C000<br>ITRAC | š   | В | C | A           | 1        |       | 2 2        | 2<br>2   | 6665          | 000       | A7<br>A7   | F   | RI<br>RESSURE TEMP HUMI<br>RESSURE TEMP HUMI<br>151 | 018743<br>Dity in<br>Dity in | ISTR | 8        | Α | 3 3       | J   | 0000<br>02 | 0  | В  |   |   |    | j<br>E | 110<br>41 |

MPC615 GEGGRAPH

S M
V G
1111 2:
C N 55555 AAAA A.

DICTAPHONE CORP
1 H OHA37 0005 GI

DIGITAL EQUIPMENI
2 D PA100 1372 GI
2 F PA100 1674 GI
2 F PA100 1674 GI
2 F PA100 1674 GI
2 F PA100 1676 GI
2 F PA100 1803 GI
2 F PA100 1803 GI
2 F PA100 1807 GI
2 G PA100 1807 GI
2 G PA100 1807 GI
2 G PA100 1807 GI
2 G PA100 1807 GI
2 G PA100 1807 GI
2 H PA100 2035 GI
2 I PA101 A972 GI

KEENE CORP
1 F OZD04 1492 MD

RAYTHEON CC
2 D LF13G 0624 GS

RAYTHEON CC
2 D LF13G 0624 GS

RAYTHEON CC
2 D LF13G 0624 GS

RAYTHEON CC
3 D LF13G 0624 GS

RAYTHEON CC
4 D LF13G 0624 GS

RAYTHEON CC
5 D LF13G 0624 GS

RAYTHEON CC
6 D LF13G 0624 GS

RAYTHEON CC
7 D LF13G 0624 GS

RAYTHEON CC
8 D LF13G 0624 GS

RAYTHEON CC
9 D LF13G 0624 GS

RAYTHEON CC
9 D LF13G 0624 GS

RAYTHEON CC
9 D LF13G 0624 GS

RAYTHEON CC
9 D LF13G 0624 GS

RAYTHEON CC
9 D LF13G 1668 DA
1 I OAAO9 1761 DA
1 I OAAO9 1668 DA
1 I OAAO9 1668 DA
1 I OAAO9 1706 DA
1 I OAAO9 1706 DA

A & E SUPPLY CO 4 K 00400 0526 GS( 4 D 00400 2398 GS(

| 22 22222<br>BB GCCCC 3   | 5 7<br>A C 8  | 9 9<br>999 C D 10A 10B 10C   | 1 1 1 1 1 1 1 9 2 2 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 1   | 2<br>3 24 88\$\$\$\$(000)   |
|--|---|--|--|---|
| -34-29   | BCZ   | EAST PROVIDENCE<br>1 3 2 7435 000 C9E  | RI 269340 0150 40<br>OFFICE INFORMATION SYSTEM EQ 3 6 4 1  |   |
| -34-04<br>-34-04   | 8 C Z Z B C Z Z B C Z Z B C C C Z Z B C C C Z Z B C C C Z Z B C C C D C C Z Z B C C C D C C D C C D C C D C C Z Z B C C C D C D C C D C D C C D C D C C D C D C C D C D C C D C D C C D C D C C D | 1 2 2 7025 000 C9E 1 2 2 7030 000 C9E 1 2 2 7030 000 C9E 1 2 2 7025 000 C9E 1 2 2 7025 000 C9E 1 2 2 7035 000 C9E 1 2 2 7035 000 C9E 1 2 2 7035 000 C9E 1 2 2 7035 000 C9E | RI 270180 0150 40  ADPE CONFIGURATION 3 A 4 1  ADP INPUT/OUTPUT AND STORAGE 3 6 4 1  ADP SOFTWARE 3 6 4 1  ADP INPUT/OUTPUT AND STORAGE 3 6 4 1  ADP COMPONENTS 3 A 4 1  ADP INPUT/OUTPUT AND STORAGE 3 6 4 1  ADP INPUT/OUTPUT AND STORAGE 3 6 4 1  ADP INPUT/OUTPUT AND STORAGE 3 6 4 1  ADP INPUT/OUTPUT AND STORAGE 3 6 4 1  ADP ACCESSORIAL EQUIP 3 A 4 1  ADP ACCESSORIAL EQUIP 3 6 4 1  ADP ACCESSORIAL EQUIP 3 6 4 1  ADP COMPONENTS 3 6 4 1  ADPE CONFIGURATION 3 6 4 1  1,288  | 295<br>34<br>330<br>40<br>7 157<br>42<br>1 02<br>3 30<br>4 45<br>4 28 |
| -34-04<br>CONTRACTOR<br>-83-C1274  | BUZ   | 12 2 7010 000 A7<br>12<br>EAST PROVIDENCE  | ADPE CONFIGURATION 3 6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   |   |
| 45035<br>3 CO<br>-01-30091<br>-82-CK424<br>-83-C1852<br>-83-C3126<br>CONTRACTOR<br>CITY  | B C A<br>B C A<br>B C A<br>TOTAL  | 1 2 2 8625 000 C9E  EAST PROVIDENCE 1 2 2 5845 000 A7 1 2 2 5845 000 A3 1 2 2 5845 000 A7 4  | RI 055466 0150 40 UNDERWATER SOUND EQUIPMENT 3 6 4 1 UNDERWATER SOUND EQUIPMENT 8 4 3 5 A 02 5 B J 1 UNDERWATER SOUND EQUIPMENT 8 A 3 5 A 1015 5 B J 1 CUNDERWATER SOUND EQUIPMENT 8 A 3 5 A 1015 5 B J 1 CUNDERWATER SOUND EQUIPMENT 8 A 3 5 A 1015 5 B J 1 E 146 1,736   | 34<br>J 37<br>36 46   |
| 3 CO<br>-81-92008<br>-81-92008<br>-81-92008<br>-81-92008<br>-81-92008<br>-81-92008<br>-81-92008<br>-82-05385<br>-82-95813<br>-82-95813<br>-82-95813<br>-82-95813 | B C A B C A B C A B C A B C A B C A B C A B C A B C A B C A B C A B C A B C A B C A C C A C C C A C C C A C C C C   | ESMOND  5  | RI 611880 0155 40  SAFETY AND RESCUE EQUIPMENT 5 A 4 5 A 02 5 A J 2 0  SAFETY AND RESCUE EQUIPMENT 5 A 4 5 A 02 5 A J 2 0  SAFETY AND RESCUE EQUIPMENT 5 A 4 5 A 02 5 B J 2 0  SAFETY AND RESCUE EQUIPMENT 5 A 6 J A 02 5 B J 2 0  SAFETY AND RESCUE EQUIPMENT 5 A 6 5 A 02 5 A J 2 0  SAFETY AND RESCUE EQUIPMENT 5 A 6 5 A 02 5 A J 2 0  SAFETY AND RESCUE EQUIPMENT 5 A 7 5 A 1001 5 A J 2 0  SAFETY AND RESCUE EQUIPMENT 5 A 4 5 A 02 5 A J 2 0  SAFETY AND RESCUE EQUIPMENT 5 A 4 5 A 02 5 A J 2 0  SAFETY AND RESCUE EQUIPMENT 5 A 7 5 A 02 5 A J 1 0  SAFETY AND RESCUE EQUIPMENT 5 A 7 5 A 02 5 B J 1 0  SAFETY AND RESCUE EQUIPMENT 5 A 7 5 A 02 5 B J 1 0  SAFETY AND RESCUE EQUIPMENT 5 A 7 5 A 02 5 B J 1 0  SAFETY AND RESCUE EQUIPMENT 5 A 7 5 A 02 6 B J 1 0  O,978 | 60 5,444 60 7,177 40,007 1,061 4,943 77 77 1,000 4 200 -              |
| 11-17<br>11-17<br>CONTRACTOR   | B G A<br>B C A<br>TOTAL   | 5 2 2 6750 000 C9C   | RI 088504 0160 40 PHOTOGRAPHIC SUPPLIES 3 6 4 1 PHOTOGRAPHIC SUPPLIES 3 6 4 1 I  | ( 40<br>) 43  |

- AND THE

| :<br>IL LISTIM                                      | <b>6 6</b> 070                                      | Ber - September  | FY 83.   |  | Ĵ  | PAGE 627                                 | 75                                      | #<br>MPC618                             |
|---|---|--|--|--|--|--|---|---|
| R ERRER<br>B COCCC 3                                | 5 7<br>A C 8 9                                      | 9 9<br>99 C D 10A 10B  | 10C 11 DESCRIPTION   | 1 1<br>OF CMDTY/SRVC 2 3   | 1 1 1<br>4 5 6 1717                                      | 1<br>1 1 9 2 2<br>8 9 A 0 1              | 2<br>3 24 \$\$\$\$\$\$(000)             | S M<br>V G<br>C N 58                    |
| 1-17<br>CITY  | B C A 5<br>TOTAL                                    | ISKEVILLE<br>2 2 6750 000<br>3                               | RI<br>C9C PHOTOGRAPHIC SU<br>129   | 037586 0160 4<br>PPLIES 3 6 4  | 40<br>4 1  |  | D 46                                    | COLLYE<br>4 C OC<br>4 C OC<br>4 D OC    |
| 3-00036   |   | REENVILLE<br>2 2 3540 000                                    | RI<br>C2 WRAPPING AND PA   | 056660 0180 6<br>CKAGING MACHI 8 4   |  | 5 B J 1                                  | 9 52                                    | 4 E 00<br>4 F 00<br>4 G 00<br>4 H 00    |
| 3-C3038<br>3-C3073<br>ONTRACTOR                     | ECAS  | ARMONY<br>2 2 8140 FPT<br>2 2 1325 000<br>2                  | RI<br>A6 AMMUNITION & NU<br>A6 BOMBS<br>280  | 089893 0205 6<br>Clear Grdnanc 5 4 9<br>5 4 9                                | 40<br>3 4 J 01B<br>3 4 J 01B                             | 1 B J 1<br>1 B J 1                       | B 126<br>F 154                          | 4 I 00<br>4 H 00<br>4 H 00<br>4 I 00    |
| 3-04354   | B C A 7   | OHNSTON<br>2 2 8455 000                                      | AS BADGES AND INST   | 069500 0265 (<br>GNIA 6 A  |  | 1 B J 1                                  | D 237                                   | 4 1 00<br>4 1 00                        |
| 3-C0 <b>9</b> 33                                    |   | INGSTON<br>2 2 5830 000                                      | RI<br>A7 INTERCOMM PUBLI   | 380400 0280 4<br>C ADDRESS SYS 6 E   |  | 5 B J 2                                  | 8 28                                    | DELCO<br>4 A 00<br>4 A 00               |
| OF<br>9-K0136<br>9-K0161<br>9-C0009                 | C C Z 5<br>B C Z 5<br>B C Z 5                       | 2 2 AD23 000   | RI<br>S1 RDTE/OTHER RESE<br>S1 RDTE/DEFENSE SE<br>C2 CONSTRUCTION/SE   | RVICES 88  | 3 5 M 05<br>3 5 M 05                                     | 7 B T 1 7 B S 1 7 B J 2                  | D 32                                    | 4 A 00<br>4 H 00                        |
| 5-A0098<br>6-A0098<br>6-C0435<br>1-C0062            | B C Z 5<br>B C Z 5<br>B C Z 1<br>B C Z 1<br>B C Z 1 | 2 2 U005 000<br>2 2 U005 000<br>2 2 AD91 000<br>2 2 AZ11 000 | S1 TUITION FEES S1 TUITION FEES S1 ROTE/OTHER DEFE S1 ROTE/OTHER DEFE  | 88<br>88<br>88<br>ARCH AND DEVE 88   | 4 5 M 05<br>4 5 M 05<br>7 5 M 05<br>8 5 M 05             | 7 B J 1<br>7 B J 1<br>7 B S 1<br>7 B S 1 | A 26<br>I 27<br>K 178<br>K 50           | INTERN.<br>1 H OZI<br>1 I OZI<br>2 I RA |
| 1-00062<br>1-00062<br>1-K0144<br>2-K0300<br>3-00617 | B C Z 1<br>B C Z 1<br>B C Z 1<br>B C Z 1<br>B C Z 1 | 2 2 AD91 000<br>2 2 AD91 000<br>2 2 AD91 000<br>2 2 AD91 000 | S1 RDTE/OTHER DEFE<br>S1 RDTE/OTHER DEFE<br>S1 RDTE/OTHER DEFE<br>S1 RDTE/OTHER DEFE<br>S1 RDTE/OTHER DEFE<br>S1 RDTE/OTHER DEFE | NSE 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                    | 6 5 M 05<br>6 5 M 05<br>7 5 M 05<br>7 5 M 05<br>3 5 M 05 | 7 B S 2 7 B S 1 7 B S 2 7 B S 2 7 B S 1  | I 716<br>i 311<br>A 303<br>A 48<br>I 49 | PAN AM<br>3 B OY                        |
| 3-KO664<br>2-GKA13<br>3-GKA13<br>ONTRACTOR<br>CITY  | B C Z 1<br>B C Z 1<br>B C Z 1<br>TOTAL<br>TOTAL     | 2 2 AD23 000   | S1 RDTE/GTHER DEFE<br>S1 RDTE/DEFENSE SE<br>S1 RDTE/DEFENSE SE<br>2,665<br>2,663   | NSE 883<br>RVICES 843<br>RVICES 84   | 3 5 M 05<br>4 5 M 05<br>4 5 M 05                         | 7 B S 1<br>7 B U 1<br>7 B U 1            | I 72<br>C 50<br>L 30                    | HAMPDE<br>4 F 00<br>Westwo              |
| CO<br>3-CO2OO<br>3-CO215                            | D C A 5   | 2 2 6145 000   | R1<br>C9E WIRE AND CABLE<br>C9E WIRE AND CABLE   | ELECTRICAL 6 A :   | 3 3 C 0000<br>3 3 D 0000                                 | 0 J1                                     |   | DONATEI<br>2 I C2                       |
| 3-C0247<br>3-C0316<br>3-C0324<br>3-C0358            | D C A 5<br>D C A 5<br>D C A 5<br>B C A 5            | 2 2 6145 000<br>2 2 6145 000<br>2 2 6145 000                 | COE WIRE AND CABLE<br>COE WIRE AND CABLE<br>COE WIRE AND CABLE<br>COE WIRE AND CABLE   | ELECTRICAL 6 A   | 3 3 C 0000<br>3 3 C 0000<br>3 3 B 0000<br>3 3 C 0000     | 0 K1                                     | K 447<br>K 79<br>K 176                  | FUSS & 2 1 C24                          |
| 8-00373<br>9-02031<br>9-02036<br>9-02073<br>9-02087 | B C A 5<br>D C A 5<br>D C A 5<br>D C A 5            | 2 2 6145 000<br>2 2 6145 000<br>2 2 6145 000<br>2 2 6145 000 | C9E WIRE AND CABLE<br>C9E WIRE AND CABLE<br>C9E WIRE AND CABLE<br>C9E WIRE AND CABLE<br>C9E WIRE AND CABLE                       | ELECTRICAL 6 A :<br>ELECTRICAL 6 A :<br>ELECTRICAL 6 A :<br>ELECTRICAL 6 A : | 3 3 C 0000<br>3 3 C 0000<br>3 3 C 0000<br>3 3 C 0000     | 0 J 1<br>0 J 1<br>0 J 1                  | L 45<br>L 27<br>L 36<br>A 328           | ADVANCE<br>2 I PA                       |

S M
V G 1111 22221
C N 55555 AAAA AAAA

COLLYER INSULATED W:
4 B 00500 0918 DLAS(
4 C 00500 1918 DLAS(
4 D 00500 1318 DLAS(
4 E 00500 1463 DLAS(
4 F 00500 1747 DLAS(
4 G 00500 1993 DLAS(
4 H 00500 2292 DLAS(
4 H 00500 2725 DLAS(
4 H 00500 2337 DLAS(
4 H 00500 2337 DLAS(
4 I 00500 2526 DLAS(
4 I 00500 2575 DLAS(
4 I 00500 2712 DLAS(
4 I 00500 2712 DLAS(
5 DELCG ELECTRONICS C(
5 A 00500 0628 DLAS(
5 A 00500 0765 DLAS(
5 A 00500 0765 DLAS(
6 A 00500 0765 DLAS(
6 A 00500 0765 DLAS(
6 A 00500 0765 DLAS(
6 A 00500 0765 DLAS(
6 A 00500 0765 DLAS(
6 A 00500 0765 DLAS(
6 A 00500 0765 DLAS(
6 A 00500 0765 DLAS(
6 A 00500 0765 DLAS(
6 A 00500 0765 DLAS(
6 A 00500 0765 DLAS(
6 A 00500 0765 DLAS(
6 A 00500 0765 DLAS(
6 A 00500 0765 DLAS(
6 A 00500 0765 DLAS(
6 A 00500 0765 DLAS(
6 A 00500 0765 DLAS(
6 A 00500 0765 DLAS(
6 A 00500 0765 DLAS(
6 A 00500 0765 DLAS(
6 A 00500 0765 DLAS(
6 A 00500 0765 DLAS(

( GEOGRAPHIC |

NTERNATIONAL DATA S
H 0ZD04 2235 300K8
I 0ZD04 2601 300K8
2 I RA100 0951 N0016
PAN AMERICAN ELECTRO
B 0 0YF02 0008 F3460

HAMPDEN MF8 CO INC 4 F 00500 1808 DLASC WESTWOOD INC 4 I 00100 1520 DLA10

DONATELLI BUILDING C 2 I C2472 A204 N6247 FUSS & GNEILL INC 2 I C2472 C080 N6247

2 I C2472 C060 N6247

ADVANCED TECHNOLOGY
2 I PA101 A995 N0014
2 I PA101 B223 N0014

| LISTIP           | <b>NO</b> |     | BC. | CBE    | ₹ -      | - 8 | EPTE        | MBER | FY  | <b>83</b> .         |            |  |            |       |      |      |            |    |   |   |      | PA | (GE |   | 62 | 76 |    |                   |  |
|------------------|-----------|-----|-----|--------|----------|-----|-------------|------|-----|---------------------|------------|--|------------|-------|------|------|------------|----|---|---|------|----|-----|---|----|----|----|-------------------|--|
| 22222<br>22222   |           | 7   |     | 999    | <b>9</b> |     | 10A         | 108  | 100 | 11                  | DESCR      | I PT I GN  | OF         | CMDT  | Y/SF |      |            |    |   |   | 1717 |    |     | 2 |    |    | 24 | \$\$\$\$\$\$(000) |  |
| )                |           |     |     | LING   |          |     |             |      |     |                     | RI         |  |            |       | 720  |      |            | 41 |   |   |      |    |     |   |    |    |    |                   |  |
| C3375<br>C3397   |           | C   |     | 5      | 5        | 2   | 6145        | 000  | CSE | WIR                 | E AND      | CABLE  | EL         | ECTRI | CAL  | 9    | 5 A        | 3  | 3 | C | 0000 | ō  |     | J | 1  | 8  |    | 37                |  |
| C3496            |           | C   |     | 5      | 2        | 2   | 6145        | 900  | CSE | WIR                 | E AND      | CABLE<br>CABLE<br>CABLE<br>CABLE<br>CABLE<br>CABLE | EL         | ECTRI | CAL  | ì    | 5 A        | 3  | 3 | č | 0000 | ŏ  |     | j | i  | D  |    | 149<br>72         |  |
| C4383            |           | Ċ   |     | 5      | 2        | 2   | 6145        | 000  | C9E | WIR                 | E AND      | CABLE  | EL.        | ECTRI | CAL  | Č    | 5 A        | 3  | 3 | Č | 0000 | Ō  |     | J | 1  | D  |    | 41                |  |
| C4459            |           | Č   |     | 5      | 2        | 2   | 6145        | 000  | CSE | WIR                 | E AND      | CABLE  | EL         | ECTRI | CAL  | 9    | ВА         | 3  | 3 | Č | 0000 | 0  |     |   |    | F  |    | 39                |  |
| C4766<br>C4829   |           | C   |     | 5      | 2        | 2   | 6145        | 200  | COF | WIR                 | E AND      | CABLE  | EL         | ECTRI | CAL  |      | BA         | 3  | 3 | C | 0000 | 0  |     |   | i  | G  |    | 56<br>36          |  |
| C4844            |           | č   |     | 5      | Ž        | 2   | 6145        | 000  | CSE | WIR                 | E AND      | CABLE  | EL         | ECTRI | CAL  | •    | BA         | 3  | 3 | č | 0000 | ŏ  |     |   | i  |    |    | 54                |  |
| C4886            |           | C   |     | 5      | 2        | 2   | 6145        | 000  | CSE | WIR                 | E AND      | CABLE  | EL         | ECTRI | CAL  |      | ВА         | 3  | 3 | C | 0000 | 0  |     |   |    | Н  |    | 85                |  |
| C5312<br>C5360   |           | C   |     | 5      | 2        | 2   | 6145        | 000  | COE | WIR                 | E AND      | CABLE<br>CABLE<br>CABLE<br>CABLE<br>CABLE          | EL         | ECTRI | CAL  | 2    | 5 A        | 3  | 3 | č | 0000 | 0  |     |   | 1  | H  |    | 30<br>67          |  |
| CB377            |           | Č   |     | 5      | 2        | 2   | 6145        | 000  | CSE | WIR                 | E AND      | CABLE  | EL         | ECTRI | CAL  |      | 5 A        | 3  | 3 | č | 0000 | ŏ  |     |   | i  |    |    | 32                |  |
| D0097            |           |     |     | 5      | 2        | 2   | 6145        | 000  | C9E | WIR                 | E AND      | CABLE  | EL         | ECTRI | CAL  | Č    | 5 A        | 4  | 3 | Ď | 0000 | Ö  |     |   | 1  |    |    | 92                |  |
| TRACTOR          | t T       | OT  | AL. |        |          |     | 24          |      |     | 2,3                 | 74         |  |            |       |      |      |            |    |   |   |      |    |     |   |    |    |    |                   |  |
|                  |           |     |     | LIN    | :01      | N   |             |      |     |                     | RI         |  |            | 258   | 470  | 028  | 85         | 40 |   |   |      |    |     |   |    |    |    |                   |  |
| C2003            |           | C   | В   |        | 2        | 2   |             |      |     |                     | E AND      | CABLE  |            | ECTRI | CAL  |      | БА         | 3  | 3 | J | 0000 | 0  |     | J | 1  | A  |    | 26                |  |
| C3308            |           | C   |     |        | 2        | 2   | 6145        | 000  | C9E | WIR                 | E AND      | CABLE  | EL         | ECTRI | CAL  | •    | 5 A        | 3  | 3 |   | 0000 |    |     | _ | 1  |    |    | 34                |  |
| C3313<br>C4827   | _         | -   |     | 5<br>5 | 2        | 2   | 6145        | 000  | COE | WIR                 | E AND      | CABLE  | EL         | ECTRI | CAL  |      | 5 A<br>R A | 3  | 3 | J | 0000 |    |     |   | 1  |    |    | 57<br>35          |  |
| TRACTOR          |           |     |     | •      | _        | -   | 4           | 000  |     |                     | 52         | VADEL  |            | LUINI | OAL  | •    |            | ٠  | _ | ٠ | 0000 | •  |     | ٠ | •  |    |    | 33                |  |
|                  |           |     |     |        |          |     |             |      |     |                     |            |  |            |       |      |      |            |    | _ |   |      |    |     |   |    |    |    |                   |  |
| ES 1 NC<br>35038 |           | c   |     | LING   |          |     | <b>R000</b> | 000  | 47  | MSC                 | RIFC       | TRICAL   | AN         |       | 510  |      |            | 41 |   |   |      |    |     |   |    | н  |    | 35                |  |
| 85038            | _         | č   |     | _      |          |     |             |      |     |                     |            | TRICAL   |            |       |      |      |            |    |   |   |      |    |     |   |    | ï  |    | 35                |  |
| C0548            |           |     |     | 1      | 2        | 2   |             | 000  | A7  |                     |            | 10N & 1  | MIS        | CELLA | NEGL | JS ( | ВА         | 3  | 5 | J | 02   | 1  | В   | J | 1  | H  |    | 249               |  |
| TRACTOR          | ₹ 7       | OT. |     |        |          |     | 3           |      |     | 3                   | 19         |  |            |       |      |      |            |    |   |   |      |    |     |   |    |    |    |                   |  |
| 1 NC             |           |     |     | LINC   | OL       | N   |             |      |     |                     | RI         |  |            | 088   | 687  | 028  | 35         | 41 |   |   |      |    |     |   |    |    |    |                   |  |
| C0003            |           |     | B   |        |          |     | 6145        |      | A7  |                     | E AND      | CABLE  |            |       |      |      |            |    |   | J | 1003 | 1  | В   | J | 1  | Α  |    | 34                |  |
| CITY             | T         | OT  | AL  |        |          |     | 32          |      |     | 2,8                 | 79         |  |            |       |      |      |            |    |   |   |      |    |     |   |    |    |    |                   |  |
|                  |           |     |     | LING   | OI.      | N   | PARK        |      |     |                     | RI         |  |            | 091   | 240  | 028  | 87         | 41 |   |   |      |    |     |   |    |    |    |                   |  |
| C4490            | 0         | C   | A   |        |          |     |             | 000  | C9E | WIR                 |            | CABLE  | EL         |       |      |      |            |    |   | С | 0000 | 0  |     | J | 1  | F  |    | 32                |  |
|                  |           |     |     |        |          |     | _           |      |     |                     |            |  |            |       |      |      |            | _  | _ |   |      |    |     |   |    |    |    |                   |  |
| C0869            | _         |     |     | MAM\   | /II      | .LE | 8305        | 000  | 40  | TEV                 | RI<br>Tuel | FABRIC:  |            | 021   | 124  | 03   |            |    |   |   | 0000 | _  |     |   | 1  |    |    | 1.077             |  |
| 00000            | •         | •   | _   | •      | •        | •   | 6500        | 000  | ~   | IEV                 | 1166       | - ABK I C  | 3          |       |      | •    |            | 3  | 3 | • | 0000 | ٠  |     | , | '  | ٠  |    | 1,077             |  |
|                  | _         | _   | _   | MEL    |          |     |             |      |     |                     | RI         |  |            |       | 721  |      |            | 41 |   |   |      |    |     |   |    |    |    |                   |  |
| C0256            |           | C   | E   | 5      | 2        | 2   | Z173        | 000  | C2  | MAI                 | NT-RE      | PAIR-A   | LTE        | R/FUE | L ST | OR I | ВА         | 3  | 4 | J | 01B  | 1  | В   | J | 1  | Н  |    | 963               |  |
|                  |           |     |     | MEL    | /1 L     | LE  | •           |      |     |                     | RI         |  |            | 048   | 879  | 032  | 25         | 40 |   |   |      |    |     |   |    |    |    |                   |  |
| C1810            |           | C   | Z   |        |          |     | R219        | 000  | C2  | OTH                 | ER AR      | CHI TEC  | <b>T</b> & |       |      |      |            |    |   | J | 01B  | 2  | В   | J | 1  | В  |    | 41                |  |
| CITY             | 7         | OT/ | AL  |        |          |     | 2           |      |     | 1,0                 | 04         |  |            |       |      |      |            |    |   |   |      |    |     |   |    |    |    |                   |  |
|                  |           |     |     | MIDO   | 4 =      | TE  | LIN.        |      |     |                     | RI         |  |            | 024   | 381  | 033  | 30         | 41 |   |   |      |    |     |   |    |    |    |                   |  |
| 08615            |           | C   | z   |        |          |     |             | 000  | 81  | отн                 |            | CHI TEC  | T &        |       |      |      |            |    |   | Α | 1001 | 5  | В   | Y | 1  | н  |    | 31                |  |
| 08618            |           | 0   |     | 1      | 2        | 2   | R414        | 000  | 81  | <b>8</b> Y <b>3</b> | TEMS       | ENG I NE   |            |       |      |      |            |    |   |   |      |    |     |   | 2  |    |    | 71                |  |
| TRACTOR          | T T       | OT/ | NL. |        |          |     | 2           |      |     | 1                   | 02         |  |            |       |      |      |            |    |   |   |      |    |     |   |    |    |    |                   |  |

OCTOBER - SEPTEMBER

1

6276

PAGE

S M
V O
1111 22222:
C N 55555 AAAA AAAAA

AGUI DNECK BATA CORP
2 I XCM01 0419 N0003
2 B PA101 A205 N0014
2 C PA101 A327 N0014
2 D PA101 A432 N0014
2 F PA101 A556 N0014
2 G PA101 A738 N0014
2 G PA101 A738 N0014
2 H PA101 A208 N0014
2 H PA101 A208 N0014
2 H PA101 A208 N0014
2 H PA101 A208 N0014
2 H PA101 A208 N0014
2 L PA101 A208 N0014
2 L PA101 A208 N0014
2 L PA101 A208 N0014
2 L PA101 A208 N0014
2 L PA101 A208 N0014
2 L PA101 A208 N0014
2 L PA101 A208 N0014
2 L PA101 A208 N0014
2 L PA101 A208 N0014
2 L PA101 A208 N0014
2 L PA101 A208 N0014
2 L PA101 A208 N0014
2 L PA101 A208 N0014
2 L PA101 A357 N0014
2 L PA101 A207 N0014
2 D PA101 A207 N0014
2 D PA101 A440 N0014
2 D PA101 A440 N0014
2 D PA101 A367 N0014
2 D PA101 A367 N0014
2 D PA101 A369 N0014

COMPUTER SCIENCES CC
2 C PA101 A319 N0014
2 L PA101 B071 N0014
2 L PA101 B071 N0014
2 L PA101 B071 N0014
2 L PA101 B071 N0014
2 I PA101 B071 N0014
2 I PA101 B071 N0014
2 I PA101 B071 N0014
2 I PA101 B071 N0014
2 I PA101 B071 N0014
2 I PA101 B071 N0014
2 I PA101 B071 N0014
2 I PA101 B071 N0014
2 I PA101 B071 N0014
2 I PA101 B071 N0014
2 I PA101 B071 N0014
2 I PA101 B071 N0014
2 I PA101 B071 N0014
2 I PA101 B071 N0014
2 I PA101 B071 N0014
2 I PA101 B071 N0014

MPC615 GEOGRAPHIC DI

PAGE

6277

1 3 

.. .a

MPC615 GEOGRAPHIC E Va C N 55555 AAAA AAAAA GENERAL DYNAMICS COR 2 1 PA101 A702 N0014 2 1 PA101 A976 N0014 GOULD INC GOULD INC 2 I PA101 B240 N0014 2 C PA101 A351 N0014 2 G PA101 A732 N0014 2 H PA101 A967 N0014 2 I PA101 B025 N0014 2 I PA101 B079 N0014 2 I PA101 B163 N0014 2 I PA101 B187 NG014 2 J PA101 B222 NG014 2 C PA101 A328 N0014 2 G PA101 A707 NG014 HUGHES AIRCRAFT CO 2 C PA101 A315 N0014 2 C PA101 A326 N0014 2 C PA101 A346 N0014 2 I PA101 B235 N0014 2 | PA101 B253 N0014 2 | PA101 B125 N0014 2 H PA101 A835 NG014 INTEGRATED SCIENTIFIC

2 A PA101 A075 N00140 2 C PA101 A314 N00140 2 I PA101 B254 N00140

INTERFACE ENGINEERIM 2 D PA101 A434 NG0140 2 E PA101 A605 NG0140 2 E PA101 A608 N00141 2 G PA101 A756 N00141 2 I PA101 A998 N00141

KYRAN COMPUTER SYSTEM 1 I OAKSO 0144 DAAKSI

MCLAUGHLIN RESEARCH ( 1 I OAK60 0127 DAAK60 2 I E1230 5944 NGCO14 2 E PA101 A544 NG014

|                   | ~            |       |            | -            |      |     |              |                                     |           |          |      |     |    |      |        |     |     |     | •        |                     |  |
|-------------------|--------------|-------|------------|--------------|------|-----|--------------|-------------------------------------|-----------|----------|------|-----|----|------|--------|-----|-----|-----|----------|---------------------|--|
| LISTIN            | 9 QC         | TOBER | - :        | SEPTE        | MBER | FY  | 83.          |                                     |           |          |      |     |    |      | PA     | GE  | (   | 627 | 78       |                     |  |
|                   |              |       |            |              |      |     |              |                                     |           |          |      |     |    |      |        | :   |     |     |          |                     |  |
| CCCCC 3           | 5 7<br>A C 8 |       | S S<br>C D |              | 108  | 100 | 11           | DESCRIPTION OF                      | MDTY/SRV  | 1<br>C 2 | 3 4  | 1 1 | 6  | 1717 | 1<br>8 | 9 / | 9 2 | 1   | 2<br>3 2 | 4 \$\$\$\$\$\$(000) |  |
|                   |              |       |            |              |      |     |              |                                     |           |          |      |     |    |      |        |     |     |     |          |                     |  |
|                   |              | MIDD  |            |              |      |     |              | RI                                  | 380400    |          |      |     |    |      |        |     |     |     |          |                     |  |
| 66Z21             | BCZ          |       |            |              |      |     |              | TEMS ENGINEERING                    |           |          |      |     |    |      |        |     |     |     |          | 1,404               |  |
| 98Z21<br>TRACTOR  | B C Z        |       | 2 2        | R414         |      | 81  | 8Y8          | TEMS ENGINEERING                    | SERVICE:  | 5 8      | 4 7  | 7 5 | A  | 1001 | 5      | В   | U   | 2   | н        | 69                  |  |
| THE TOR           | IVIAL        |       |            | •            |      |     | ',-          | 73                                  |           |          |      |     |    |      |        |     |     |     |          |                     |  |
|                   |              | MIDD  |            |              |      |     |              | RI                                  | 403260    |          |      |     |    |      |        |     |     |     |          |                     |  |
| 08030             | BCZ          |       |            | R301         |      |     |              | FACILITY MANAGE                     |           |          |      |     |    |      |        |     | U   |     |          | 50                  |  |
| 08638             | BCZ          |       |            | R407         |      |     |              | SERVICES/PROGR/                     |           |          |      |     |    |      |        |     |     |     |          | 142                 |  |
| D8036<br>D8038    | BCZ          |       |            | R417         |      |     |              | ISTICS SUPPORT :                    |           |          |      |     |    | 1001 |        |     |     |     |          | 51                  |  |
| DB038             |              |       |            | R414         |      |     |              | TEMS ENGINEERING                    |           |          |      |     |    |      |        |     |     |     |          | 98<br>32            |  |
| 08638             | BCZ          |       |            | R417         |      |     |              | ISTICS SUPPORT                      |           |          |      |     |    | 1001 |        |     |     |     |          | 31-                 |  |
| D0036             | BCZ          |       |            | R414         |      |     |              | TEMS ENGINEERING                    |           |          |      |     |    |      |        |     |     |     |          | 29                  |  |
| DB036             | BÇZ          |       | 2 2        | R407         | 000  | 31  | PRO          | GRAM EVALUATION                     | SERVICES  | 8        | A 4  | 4 5 | Α  | 1001 | 5      | В   | Ų   | 2   | 1        | 30                  |  |
| 08038             | BCZ          |       |            | R414         |      |     |              | TEMS ENGINEERING                    |           |          |      |     |    |      |        |     |     |     |          | 140                 |  |
| DBX98             | BCZ          |       |            | R414         |      |     |              | SERVICES/SYSTEM                     |           |          |      |     |    |      |        |     |     |     |          | 55                  |  |
| DBX96<br>ITRACTOR | B C Z        |       | 2 2        | 11           |      | 31  |              | SERVICES/SYSTEM                     | 15 ENGINE | E 0      | ^ ′  | 0   | A  | 1001 | 0      | 8   | U   | 2   | F        | 50                  |  |
| TIMO TOR          | IUIAL        |       |            | • • •        |      |     | •            |                                     |           |          |      |     |    |      |        |     |     |     |          |                     |  |
|                   |              | MIDD  |            |              |      |     |              | RI                                  | 476340    |          |      |     |    |      |        |     |     |     |          |                     |  |
| DBV38             | BCZ          |       |            |              |      |     |              | SERVICES/SYSTEM                     |           |          |      |     |    |      |        |     |     |     |          | 30                  |  |
| DBV36             | BCZ          |       |            |              |      |     |              | SERVICES/SYSTEM                     |           |          |      |     |    |      |        |     |     |     |          | 60                  |  |
| DBV38<br>DBV38    | BCZ          |       |            | R219<br>R498 |      |     |              | ER ARCHITECTS &<br>ER PROFESSIONAL  |           |          |      |     |    | 1001 |        |     |     |     |          | 40<br>30            |  |
| 08738             | BCZ          |       |            | R414         |      |     |              | TEMS ENGINEERING                    |           |          |      |     |    |      |        |     |     |     |          | 106                 |  |
| DBV38             | BCZ          |       |            | R414         |      |     |              | TEMS ENGINEERING                    |           |          |      |     |    |      |        |     |     |     |          | 60                  |  |
| DCA10             | BCZ          |       |            | R414         |      |     |              | SERVICES/SYSTEM                     |           |          |      |     |    |      |        |     |     |     |          | 75                  |  |
| ITRACTOR          | TOTAL        |       |            | 7            |      |     | 4            | 01                                  |           |          |      |     |    |      |        |     |     |     |          |                     |  |
| 7544              |              |       |            | <b></b>      |      |     |              |                                     | 000407    |          |      |     |    |      |        |     |     |     |          |                     |  |
| 7EMS LT0          | ,<br>BCZ     | MIDD  |            |              |      |     |              | RI<br>SERVICES/SYSTEM               |           | 0330     |      |     |    | 1001 | _      |     | .,  |     |          | 350                 |  |
| 07278             | BCZ          | ;     | 5 E        | R414         | 000  | 91  | MGT          | SERVICES/SYSTEM                     | AS FAGINE | FA       | 2 4  | , O | ,  | 1001 | ,<br>K | B   |     | 1   | _        | 350<br>350          |  |
| DCA33             | BCZ          |       |            |              |      |     |              | TEMS ENGINEERING                    |           |          |      |     |    |      |        |     | Ÿ   |     |          | 378                 |  |
| TRACTOR           | TOTAL        |       |            |              |      |     | 1,0          |                                     |           |          |      | _   |    |      |        |     | -   |     | -        |                     |  |
|                   |              |       |            |              |      |     |              |                                     |           |          |      |     |    |      |        |     |     |     |          |                     |  |
| DCA59             | B C Z        | WIDD  |            | DWN<br>R414  | ~~~  |     | <b>W</b> 0.7 | RI<br>REPULCES (CYCTE)              |           | 0330     |      |     |    |      | _      | _   |     |     | _        |                     |  |
| DCASS             | BCZ          |       |            | R414         |      |     |              | SERVICES/SYSTEM                     |           |          |      |     |    | 1001 |        |     |     |     |          | 105<br>80           |  |
| DCASS             | BCZ          |       |            | R414         |      |     |              | SERVICES/SYSTEM                     |           |          |      |     |    |      |        |     |     |     |          | 40                  |  |
| DCA59             | BCZ          |       |            | R219         |      |     |              | ER ARCHITECTS &                     |           |          |      |     |    |      |        |     |     |     |          | 40                  |  |
| DCASS             | BCZ          |       | 2 2        | R414         |      | 81  |              | TEMS ENGINEERING                    | SERVICES  | 8 8      | A 4  | 1 5 | J  | 1001 | 5      | В   | U   | 1   | н        | 30                  |  |
| TRACTOR           | TOTAL        |       |            | 5            |      |     | 2            | 95                                  |           |          |      |     |    |      |        |     |     |     |          |                     |  |
| le.               |              | MIDD  | I FT4      | 5WN          |      |     |              | RI                                  | 003479    | 1221     |      | 10  |    |      |        |     |     |     |          |                     |  |
| C0108             | D C B        |       |            |              |      |     |              | E CONFIGURATION                     |           |          |      |     | ı. | 1013 | 1      | R   | J   | 1   |          | 165                 |  |
|                   |              | •     | _          |              |      |     |              |                                     |           | _        | ., , | •   | ٠  |      | '      | ~   | •   | •   | •        | ,00                 |  |
|                   |              | MIDD  |            |              |      |     |              | Ri                                  |           | 0330     |      | 40  |    |      |        |     |     |     |          |                     |  |
| C0086             | DCB          |       |            |              |      |     |              | ISTICS SUPPORT S                    |           |          |      | 3 6 |    | 01B  |        |     |     |     |          | 63                  |  |
| 02014<br>C6219    | BCZ          |       |            | R414<br>R414 |      |     |              | TEMS ENGINEERING<br>SERVICES/SYSTEM |           |          |      |     |    |      |        |     | Y   |     |          | 50                  |  |
|                   | 5 U Z        | •     | a 2        | 14 I 4       | 000  | 91  | ן פורו       | 3EKV   CE3/375   EF                 | TO ENGINE | . 0      | A 7  | 7 5 | J  | 1001 | ٥      | 15  | U   | 1   | =        | 25                  |  |

MCLAUGHLIN RESEARCH C
2 L PA101 A078 NG0140
2 B PA101 A300 NG0140
2 E PA101 A547 NG0140
2 F PA101 B141 NG0140
2 F PA101 B141 NG0140
2 I PA101 B141 NG0140
2 A PA101 A097 NG0140
2 K PA101 A097 NG0140
2 K PA101 A097 NG0140
2 K PA101 A097 NG0140
2 K PA101 A098 NG0140
2 A PA101 A144 NG0140
2 B PA101 A144 NG0140
2 D PA101 A466 NG0140
2 D PA101 A466 NG0140
2 L PA101 A088 NG0140
2 L PA101 A141 NG0140
2 D PA101 A465 NG0140
2 D PA101 A465 NG0140
2 D PA101 A465 NG0140
2 D PA101 A465 NG0140
2 D PA101 A467 NG0140
2 D PA101 A749 NG0140
2 I PA101 B033 NG0140
2 I PA101 B033 NG0140
2 I PA101 B213 NG0140
2 I PA101 B213 NG0140
2 I PA101 B213 NG0140
2 I PA101 B213 NG0140
2 I PA101 B399 NG0140
2 I PA101 B399 NG0140
2 E PA101 A650 NG0140
2 E PA101 A650 NG0140
2 H PA101 A650 NG0140
2 H PA101 A650 NG0140
2 H PA101 A658 NG0140
2 H PA101 A658 NG0140
2 H PA101 A658 NG0140
2 H PA101 A658 NG0140
2 H PA101 A658 NG0140
2 H PA101 A658 NG0140
2 H PA101 A658 NG0140
2 H PA101 A658 NG0140
2 H PA101 A658 NG0140
2 H PA101 A658 NG0140
2 H PA101 A658 NG0140
2 H PA101 A658 NG0140
2 H PA101 A658 NG0140
2 H PA101 A658 NG0140
2 H PA101 A658 NG0140
2 H PA101 A658 NG0140
2 H PA101 A658 NG0140
2 H PA101 A658 NG0140
2 H PA101 A658 NG0140
2 H PA101 A658 NG0140
2 H PA101 A658 NG0140
2 H PA101 A658 NG0140
2 H PA101 A658 NG0140
2 H PA101 A658 NG0140
2 H PA101 A658 NG0140

MPC615 GEOGRAPHIC DE

C N 55555 AAAA AAAAAA

S M V O

CCEAN DATA EQUIPMENT 2 G PA101 A762 NG0140 E222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 5 2 5 3 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)

|           |   |   |   | MID   | DLET | OWN    |  |            | RI 592160 0330 40                                     |     |
|-----------|---|---|---|-------|------|--------|--|------------|---|-----|
| 1085      | В | C | Z | 1     | 2 2  | R219   | 000                                    | 31         | OTHER ARCHITECTS & ENGINEER! 8 A 7 5 J 1001 5 B Y 1 L | 29- |
| 1085      | В | C | 8 | 1     | 2 2  | R407   | 7 :::::::::::::::::::::::::::::::::::: | 31         | MGT SERVICES/PROGRAM EVALUAT 8 A 6 6 J 01B 2 B Y 1 B  | 147 |
| 1085      | B | C | z | 1     | 2 2  | R407   | 900                                    | 81         | MGT SERVICES/PROGRAM EVALUAT 8 A 6 6 J 01B 2 B Y 1 D  | 163 |
| 1085      | B |   | ž |       |      | R407   |  |            | MGT SERVICES/PROGRAM EVALUAT 8 A 6 6 J 01B 2 B Y 1 F  | 200 |
| 1065      | _ |   | ž |       |      | R414   |  |            | SYSTEMS ENGINEERING SERVICES 8 A 4 5 J 1001 5 B Y 1 I | 65  |
| B654      |   |   | ž |       |      |        |  |            | MGT SERVICES/SYSTEMS ENGINEE 8 A 6 5 J 01B 2 B Y 1 K  |     |
|           | _ |   |   |       |      | R414   |  |            |   | 30  |
| B654      |   |   | Z |       |      | R414   |  |            | MGT SERVICES/SYSTEMS ENGINEE 8 A 6 5 J 01B 2 B Y 1 C  | 42  |
| BA39      | _ |   | Z |       |      | 2 R414 |  |            | MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B Y 2 J | 50  |
| BASS      | В |   |   | 1     | 2 2  | ? R402 | 900                                    | 81         | MGT SERVICES/DATA COLLECTION 8 A 4 5 J 1001 5 B Y 1 K | 196 |
| BA39      | В | C |   |       | 2 2  | . R414 | GHN                                    | 81         | MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B Y 1 L | 75  |
| BA39      | В | C | Z | 1     | 2 2  | R402   | 900                                    | 81         | MGT SERVICES/DATA COLLECTION 8 A 4 5 J 1001 5 B Y 1 A | 75  |
| BASS      | В | C | Z | 1     | 2 2  | R402   | 2 000                                  | <b>S</b> 1 | MGT SERVICES/DATA COLLECTION 8 A 4 5 J 1001 5 B Y 1 C | 30  |
| BASS      |   |   | ž |       |      | R402   |  |            | MGT SERVICES/DATA COLLECTION 8 A 4 5 J 1001 5 B Y 1 D | 138 |
| EBAG      |   |   |   | i     |      | R414   |  |            | MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B U 1 K | 32  |
| DA63      |   | č |   |       |      | R414   |  |            | MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B U 1 L | 45  |
| BA63      |   |   | ž |       | 2 2  |        | , 000                                  |            | MGT SERVICES/PROGRAM EVALUAT 8 A 4 5 J 1001 5 B U 1 L | 45  |
|           |   |   |   |       |      |        |  |            |   |     |
| BAGS      |   |   | Z |       |      | R414   |  |            | MGT SERVICES/SYSTEMS ENGINEE 8 A 6 5 J 1001 5 B U 1 D | 44  |
| BAGS      |   |   | Z |       |      | R215   |  |            | OTHER ARCHITECTS & ENGINEER! 8 A 4 5 J 1001 5 B U 1 C | 38  |
| BA63      | _ |   | Z |       |      | R219   |  |            | OTHER ARCHITECTS & ENGINEER! 8 A 7 5 J 1001 5 B U 1 F | 50  |
| BAGS      |   |   | Z |       | 2 2  |        |  |            | OTHER MANAGEMENT SERVICES 8 A 7 5 J 1001 5 B U 1 G    | 48  |
| BA63      |   |   | Z |       | 2 2  |        | 900                                    |            | OTHER MANAGEMENT SERVICES 6 A 7 5 J 1001 5 B U 1 [    | 33  |
| BAGS      | В | C | Ż | 1     | 2 2  | R414   | 1 000                                  | 31         | SYSTEMS ENGINEERING SERVICES 8 A 7 5 J 1001 5 B U 1 I | 47  |
| BA63      | В | C | Z | 1     | 2 2  | R404   | 000                                    | SI         | LAND SURVEYS, CADASTRAL SERV 8 A 4 5 J 1001 5 B U 1 I | 165 |
| BA63      | В | C | Z | 1     | 2 2  | R417   | 000                                    | <b>S</b> 1 | LOGISTICS SUPPORT SERVICES 8 A 4 5 J 1001 5 B U 1 I   | 100 |
| BY 12     | В | C | Z | 1     | 2 2  | R414   | 000                                    | 31         | MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B U 1 G | 50  |
| BY12      | В |   | Ž |       | 2 2  | R408   | 900                                    | <b>S</b> 1 | PROGRAM MANAGEMENT SUPPORT S 8 A 4 5 J 1001 5 B U 1 H | 40  |
| BB28      | В | C |   |       | 2 2  | R413   | 000                                    | 9.1        | MGT SERVICES/SPECIFICATIONS 8 A 4 5 A 1001 5 B U 1 G  | 65  |
| 8828      |   |   |   | i     | 2 2  |        |  |            | SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1001 5 B U 1 I | 51  |
| BZ76      |   |   | ž |       |      | R409   |  |            | PROGRAM REVIEW/DEVELOPMENT S 8 4 4 5 A 1001 5 B U 1 H | 50  |
| BA67      | _ |   | ž |       |      | R417   |  |            | LOGISTICS SUPPORT SERVICES 8 A 4 5 A 1001 5 B U 2 B   | 95  |
| BA67      |   |   | ž |       |      | R417   |  |            |   |     |
|           |   | č |   |       |      | R417   |  |            |   | 100 |
| BA67      |   |   |   |       |      |        |  |            | LOGISTICS SUPPORT SERVICES 8 A 4 5 A 1001 5 B U 2 E   | 40  |
| BA67      |   |   | Z |       | 2 2  |        |  |            | LOGISTICS SUPPORT SERVICES 8 A 4 5 A 1001 5 B U 2 G   | 40  |
| BA67      | - |   | Z |       |      | R417   |  |            | LOGISTICS SUPPORT SERVICES 8 A 4 5 A 1001 5 B U 2 G   | 40  |
| BA67      |   |   | Z | 1     |      | R417   |  |            | LOGISTICS SUPPORT SERVICES 8 A 4 5 A 1001 5 B U 2 G   | 50  |
| BA67      |   |   |   | 1     |      | R414   |  |            | MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1001 5 B U 2 G | 77  |
| BA67      | В | C | Z | 1     | 2 2  | R417   | 000                                    | <b>S</b> 1 | LOGISTICS SUPPORT SERVICES 8 A 4 5 A 1001 5 B U 2 G   | 49  |
| KA41      | 8 | C | Z | 1     | 2 2  | R414   | 000                                    | 31         | MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B U 2 F | 223 |
| KA41      | В | C | Z | 1     | 2 2  | R414   | 000                                    | 81         | SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1001 5 B U 2 H | 199 |
| KA41      | 8 |   | Z |       |      | R414   |  |            | SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1001 5 B U 2 I | 50  |
| KA41      |   | Č |   |       |      | R414   |  |            | SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1001 5 B U 2 I | 90  |
| KA41      |   | č |   |       |      | R414   |  |            | SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1001 5 B U 2 I | 132 |
| RACTOR    |   |   |   | •     |      | 45     |  | Ψ,         | 3,408   | 132 |
| , so i or |   |   | _ |       |      | 43     |  |            | 0,700   |     |
|           |   |   |   | MI DO | N 61 | 'ALLN  |  |            | RI 651893 0330 40                                     |     |
| B 72 4    |   | _ |   |       |      |        |  |            | RI 651893 0330 40                                     |     |

BZ51 B C A 1 2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRONI 8 A 4 5 J 02 5 B J 1 F

130

RI 008562 0330 40

THER PROFESSIONAL SERVICES 8 A 4 5 J 1001 5 B

THER PROFESSIONAL SERVICES 8 A 4 5 J 1001 5 B

SYSTEMS ENGINEERING SERVICES 8 A 7 5 J 1001 5 B

SYSTEMS ENGINEERING SERVICES 8 A 4 5 J 1001 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B

THER SPECIAL STUDIES AND AN 8 A 4 5 J 1001 5 B

RI 058163 0330 40 OTHER PROFESSIONAL SERVICES 8 4 6 5 J 1001 5 B MGT SERVICES/PROGRAM REVIEW- 8 A 7 6 J 01B 2 B

PAGE

6280

HIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.

NOO140-82-DBA64 B C Z CONTRACTOR TOTAL

CONTRACTOR TOTAL

B C Z 1 B C Z 1 B C Z 1 B C Z 1 B C Z 1 B C Z 1

BAZ1 BCZ1

INC NG0140-82-DCD91 NG0140-83-DKA12 NG0140-83-DKA12 NG0140-83-DKA13 NG0140-83-DRA07 NG0140-83-DRA07 NG0140-83-DRA09

NG0140-82-CBE34 NG0140-82-DBA94

I NC

13

MIDDLETOWN
1 2 2 R498 000 S1
1 2 2 R498 000 S1
1 2 2 R414 000 S1
1 2 2 R414 000 S1
1 2 2 R414 000 S1
1 2 2 R414 000 S1
1 2 2 R419 000 S1
1 2 2 R499 000 S1

2 2 R498 000 S1 2 2 R409 000 S1

MIDDLETOWN

1,424

R W ASSOCIA1
2 C PAID1 A:
2 D PAID1 A:
2 E PAID1 A:
2 E PAID1 A:
2 I PAID1 A:
2 I PAID1 B:
2 I PAID1 B:
2 I PAID1 B:
2 H PAID1 B:
3 H PAID1 B:
4 PAID1 B:
5 H PAID1 B: RADCOR INC 2 D PA101 A ROCKWELL IN 2 B PA101 A: 2 D PA101 A: 2 I PA101 B SYSCON CORP 2 E PA101 A SYSTEMS CON: 2 | PA101 B 2 | TK120 0 2 L TK120 0 2 H TK120 0 2 K TK120 0 2 G TK120 0 SYSTEMS RES 2 A PA101 A 2 B PA101 A 2 E PA101 A 2 G PA101 A 2 I PA101 B 2 I PA101 B 2 I PA101 B

106 75

49 652 97

131

400 27

140

MPC615 GEOG

V 6 11 C N 55555 A

S M

TRITON ASSO 2 B PA100 0 2 D PA100 1 2 I PA100 2 

| 35555 55 55555<br>35555 55 55555   | 5 7<br>A C 8 | 9 9<br>999 C D 10A 1 | OB 100 | 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                  |
|------------------------------------|--------------|----------------------|--------|---|
| NC                                 |              | MIDDLETOWN           |        | RI 058163 0330 40   |
| 00140-82-DBA94                     | 8 C Z        |                      | 00 51  | MGT SERVICES/PROGRAM REVIEW- 8 A 4 5 J 1001 5 B U 1 C 30  |
| 00140-82-DBA94                     | BCZ          | 1 2 2 R414 O         | 00 81  | MGT SERVICES/PROGRAM REVIEW- 8 A 4 5 J 1001 5 B U 1 C 30 MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B U 1 C 51 |
| IG0140-82-DBA94                    | BCZ          |                      |        | MGT SERVICES/PROGRAM REVIEW- 8 A 7 5 J 1001 5 B U 1 E 35  |
| 00140-82-DBA94                     | BCZ          |                      |        | MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B U 1 G 30 PROGRAM REVIEW/DEVELOPMENT S 8 A 7 5 J 1001 5 B U 1 I 62 |
| 00140-82-DBA94                     | BCZ          |                      |        |   |
| 100140-82-DBA94<br>100140-82-DKA04 | BCZ          |                      |        | LOGISTICS SUPPORT SERVICES 8 A 4 5 J 1001 5 B U 1 I 115 SYSTEMS ENGINEERING SERVICES 8 A 7 6 J 01B 2 B U 1 I 25   |
| 00140-83-DKA04                     | BCZ          |                      |        | SYSTEMS ENGINEERING SERVICES 8 A 7 6 J 01B 2 B U 1 I 25 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 6 J 01B 2 B U 1 H 30   |
| 00140-83-DKA04                     | BCZ          |                      |        | SYSTEMS ENGINEERING SERVICES 8 A 7 6 J 01B 2 B U 1 I 30   |
| CONTRACTOR                         |              |                      |        | 591   |
|                                    |              | * -                  |        |   |
|                                    |              | MIDDLETOWN           |        | RI 032037 0330 40   |
| 100140-81-DBX70                    | BCZ          | 1 2 2 R415 0         | 00 \$1 | MGT SERVICES/TECHNOLOGY SHAR 8 A 4 5 J 1001 5 B U 1 C 125   |
|                                    |              |                      |        |   |
| TIONAL CORP                        |              | MIDDLETOWN           |        | RI 646325 0330 40   |
| 100140-82-DCA20<br>100140-82-DCA20 | BCZ          |                      |        | MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B U 1 A 44 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1001 5 B U 1 A 65 |
| 00140-82-DCA20                     | BCZ          |                      |        | SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1001 5 B U 1 I 44  |
| CONTRACTOR                         |              |                      |        | 153   |
| 02,7,7,00                          |              | <del>-</del>         |        |   |
|                                    |              | MIDDLETOWN           |        |   |
| 100140-81-DB873                    | BCZ          | 1 2 2 R408 0         | OO S1  | MGT SERVICES/PROGRAM MANAGEM 8 A 4 5 A 1001 5 B U 2 A 26  |
|                                    |              |                      |        |   |
| NTS INC<br>100140-82-98269         | BCZ          | MIDDLETOWN           |        | RI 852317 0330 40<br>SYSTEMS ENGINEERING SERVICES 8 4 4 5 A 1001 5 A U 2 I 603                                    |
| 161339-81-C0033                    | BCA          |                      |        | RDTE/MISCELLANEOUS HARD GOOD 8 A 6 5 C 11 2 B R 2 L 56  |
| 161339-81-C0033                    | BCA          | 1 2 2 6910 0         | OU COE | TRAINING AIDS 8 A 6 5 C 11 2 B R 2 L 64   |
| 61339-82-C0077                     | BCA          | 1 2 2 6910 0         | 00 C9E | TRAINING AIDS 5 A 7 5 A 11 5 B U 2 K 847  |
| 161339-82-C0077                    | BCA          | 1 2 2 6910 0         | 00 C9E | TRAINING AIDS 8 A 6 5 A 11 5 B U 2 H 230  |
| 161339-83-C0014                    | BCA          | 1 2 2 6910 0         | 00 C9E | TRAINING AIDS 8 A 3 5 A 1001 5 A J 2 J 200  |
| 161339-83-C0014                    | BCA          | 1 2 2 6910 0         | 00 C9E | TRAINING AIDS   |
| CONTRACTOR                         | TOTAL        | 7                    |        | 3,685   |
| MANAGEMENT                         |              | MIDDLETOWN           |        | R1 065892 0330 40   |
| 100140-82-DBA77                    |              |                      | 00 81  | RI 065892 0330 40<br>MGT SERVICES/PROGRAM REVIEW- 8 A 4 6 J 01B 2 B U 1 K 95                                      |
| IG0140-82-DBA77                    | BCZ          |                      |        |   |
| IQ0140-82-DBA77                    | BCZ          |                      |        | MGT SERVICES/PROGRAM REVIEW - 8 A 7 6 J 01B 2 B U 1 E 96  |
|                                    | BCZ          |                      |        | MGT SERVICES/SYSTEMS ENGINEE 6 A 4 6 J OIB 2 B U 1 F 44   |
| IG0140-82-DBA77                    | BCZ          |                      |        | DATA COLLECTION SERVICES 8 A 4 6 J 01B 2 B U 1 H 45   |
| IQ0140-82-DBA77                    | BCZ          |                      |        | SYSTEMS ENGINEERING SERVICES 8 A 4 6 J 01B 2 B U 1 ! 55   |
| 100140-82-DBA77                    |              |                      |        | SYSTEMS ENGINEERING SERVICES 8 A 4 5 J 1001 5 B U 1 I 49  |
| CONTRACTOR                         | TOTAL        | 7                    |        | 424   |
| :S 1NC                             |              | MI DDI ETGUN         |        | BI 04001 0220 40  |
| 3 INC                              |              | MIDDLETOWN           | 00 81  | RI 048981 0330 40<br>OTHER MANAGEMENT SERVICES 8 A 4 5 J 1001 5 B J 1 B 50  |
| 100140-82-D0894                    | CCZ          |                      |        | OTHER MANAGEMENT SERVICES 8 A 4 5 J 1001 5 B Z 1 D 50   |
| 100140-82-D0894                    | CCZ          |                      |        | OTHER MANAGEMENT SERVICES 8 A 4 5 J 1001 5 A Z 1 I 41   |
| CONTRACTOR                         |              |                      |        | 141   |

. .

S M C N 55555 AA

MPC615 GESGI

BELL ROOFING 2 I C2472 B1:

BRIDGEPORT R 2 1 C2472 AO BROCK INTERN

2 I C2472 A1: C & B CONSTR

2 | C2472 B1 2 | C2472 B1

C & J SEPTIC 2 | C2472 B1

C F I CONSTR 2 | C2472 B1 C THREE INC 2 C XADO1 01

CAM AIR COND 2 I C2472 B1

CAMPANELLA C 2 I C2472 B1

CARDI CORP 2 1 C2472 B1 2 1 C2472 B1

CHI PROGRAME 2 B PA101 A1 CHILD & FAMI 2 6 PA101 A

2 | PA101 AE COMPLIGRAPHI ( 2 9 PA101 A

COMPUTER SCI 2 B PA101 A1 2 E PA101 A1 2 E PA101 A1

MPC815 GEOGRA

S M
V 0 1111
C N 56555 AAAA

COMPUTER SCIEN
2 G PA101 A7362
2 G PA101 A364
2 C PA101 A364
2 G PA101 A746
2 G PA101 A746
2 G PA101 A766
2 I PA101 B275

CONDITIONAIRE
2 I C2472 A111
2 I C2472 B107

CONSTRUCTION C
2 I C2472 B104

CRIS CONTRACTC
2 I C2472 B104
2 I C2472 B114

CULLINANE DATA 2 G MX421 0184 CZERWEIN JOHN 2 I C2472 B154

DATA INDUSTRIE 2 L PA101 A072 DERMODY FOLTZ 2 I C2472 B106

DESIGNED VENTU 2 I C2472 B104 2 I C2472 B145 2 I C2472 B130

DIGITAL DIAGNO 2 A PA101 A050

DIGITAL EQUIPM 2 J PA100 1001 2 J PA100 0057 2 J PA100 0096

ELLENZWEIG MOOR 2 I C2472 C169

3

| 1   | \                          |                                  | <b>~</b>                                     |                | \$100 m   |  |                                  | ~                    |                   | ,                       | •                           |
|---|----------------------------|----------------------------------|--|----------------|---|--|----------------------------------|----------------------|-------------------|-------------------------|-----------------------------|
| METAIL LIST   | ING CCT                    | GBER - S                         | SEPTEMBER                                    | FY             | 83.   |  |                                  |                      | PAGE              | 6284                    |                             |
|   |                            |                                  |  |                |   |  |                                  |                      |                   |                         |                             |
| M BB CCCCC  | 5 7<br>3 A C 8             | 999 C D                          | 10A 10B                                      | 100            | 11 DESCRIPTION OF C   |  |                                  |                      | 1 1 9<br>8 9 A    |                         | \$\$\$\$\$\$(000)           |
| JRP   |                            | NEWPORT                          |  |                | ••  | 215990 0380  | 40                               |                      |                   |                         |                             |
| 10-82-DBB13<br>10-82-DCB26<br>10-82-GB255<br>10-82-GB255              | BCZ<br>BCZ<br>BCZ<br>1 BCZ | 1 2 2<br>1 2 2<br>1 2 2<br>1 2 2 | R414 000<br>R414 000<br>R415 000<br>R415 000 | 31<br>31<br>31 | MGT SERVICES/TECHNO   | IS ENGINEE 8 A<br>IS ENGINEE 8 A<br>JUOGY SHAR 8 A<br>JUOGY SHAR 8 A | 7 5 A<br>4 5 A<br>4 5 A<br>4 5 A | 1001<br>1001<br>1001 | 5 B<br>5 A<br>5 A | U 2 F<br>U 2 A<br>U 2 A | 46<br>145<br>1,511<br>1,349 |
| 10-82-9BZ55<br>10-82-9BZ55<br>10-82-9BZ55<br>10-82-9BZ55<br>CONTRACTO | B C Z<br>B C Z<br>B C Z    | 1 2 2<br>1 2 2<br>1 2 2          | R415 000<br>R415 000<br>R415 000<br>R414 000 | S1<br>S1       | MGT SERVICES/TECHNOMGT SERVICES/TECHNOMGT SERVICES/TECHNOSYSTEMS ENGINEERING2,744 | SLOGY SHAR 8 A   | 7 5 A<br>7 5 A                   | 1001                 | 5 B<br>5 B        | U 2 F<br>U 2 D<br>U 2 I | 1,511-<br>701<br>162<br>109 |
| 72-80-00429<br>72-83-01737<br>CONTRACTO                               | B C E<br>D C E             |                                  |  |                | RI<br>MAINT-REPAIR-ALTER/<br>MAINT-REPAIR-ALTER/<br>108                           | HOSPITALS 8 A  |                                  |                      |                   | J 1 D<br>J 1 L          | 39<br>69                    |
| TS LTD<br>72-82-01767   |                            | NEWPORT<br>1 2 2                 | Z131 000                                     | C2             | RI<br>MAINT-REPAIR-ALTERA   | 050082 0380<br>Schools 8 A   | 40<br>3 4 J                      | 01B                  | 1 B               | J 1 J                   | 109                         |
| 72-82-C2713<br>72-83-C2765<br>72-83-C7915<br>CONTRACTO                | E C E<br>D C E<br>D C E    | 1 22                             | Z142 000<br>Z182 000<br>Z182 000<br>3        | C2             | MAINT-REPAIR-ALTER/<br>MAINT-REPAIR-ALTER/  | LABS & CL 8 A<br>R&D GGGG 8 A  | 3 4 J                            | 01B                  | 1 B               | J 1 F<br>J 1 I<br>J 1 I | 178<br>43<br>77             |
| SYSTEMS INC<br>CO-33-32   | BCZ                        | NEWPORT<br>1 2 2                 | 7030 000                                     | C9E            | RI<br>ADP SOFTWARE  | 072478 0380<br>3 6   | 40<br>4 1                        |                      |                   | D                       | 33                          |
| 7 <b>2-83-</b> 017 <b>9</b> 3   | DCE                        | NEWPORT                          |  |                | RI<br>MAINT-REPAIR-ALTERA   | 094439 0380  | 40                               | 01B                  | 1 B               | J 1 1                   | 42                          |
| 40-82-CCE06   | D C A                      | NEWPORT<br>1 2 2                 | 5845 <b>9</b> 8J                             | A7             | RI<br>UNDERWATER SOUND EG   |  | 40<br>6 4 J                      | 01B                  | 1 B               | JIK                     | 37                          |
| Y INC<br>72-79-01752  |                            | NEWPORT<br>1 2 2                 | Z131 000                                     | CS             | RI<br>MAINT-REPAIR-ALTERA   | 263450 0380<br>Schools 8 A   | 40<br>3 4 J                      | 01B                  | 1 B               | J 1 K                   | 89                          |
| NC<br>72-80-C1800<br>72-83-C1712<br>72-83-C2732<br>CGNTRACTO          | E C E<br>D C E             | 1 22                             | Z131 000<br>Z182 000<br>Z159 000<br>3        | C2             |   | SCHOOLS & A  |                                  | 01B                  | 1 B               | J 1 K<br>J 1 I<br>J 1 H | 98<br>375<br>38             |
| 40-81 <i>-</i> 08877  | BCZ                        | NEWPORT<br>1 2 2                 | R409 000                                     | 81             | RI<br>MGT SERVICES/PROGRA   | 056459 0380<br>M REVIEW- 8 A   | 40<br>4 5 J                      | 1001                 | 5 B               | Y 1 K                   | 117                         |
| GRP<br>CO-30-14<br>CO-34-04<br>CO-34-04                               | 8 C A<br>3 C Z<br>3 C Z    | 1 22                             | J070 000<br>J070 000<br>R399 000             | 81             | RI<br>MAINT-REPAIR OF EQ/<br>MAINT-REPAIR OF EQ/<br>OTHER ADP SERVICES            | ADP EQUIP 3 8  |                                  |                      |                   | 7 7                     | 46<br>28<br>28              |

MPC615 GEGGRAPI SM 1111 1 C N 55555 AAAA EXECUTIVE COMMUNICATION IN COMPUNICATION IN COMPUNICATION IN COMPUNICATION IN COMPUNICATION IN COMPUNICATION IN COMUNICATION IN COMPUNICATION F & R CO INC 2 | C2472 B113 | FISH MAX PLUMBII 2 | C2472 B173 | FLETCHER THOMPS 2 1 C2472 C070 | 2 1 C2472 C153 | GALLIHER & SCHOL 2 | C2472 B153 GENERAL DYNAMIC 2 A PA101 A186 | GENERAL ELECTRI 2 F 85665 7281 GENERAL OFFSHOR 2 D PA101 A420

Ĺ

GENERAL SHIP CO 2 1 85665 8642

GENERAL PHYSICS

2 E PA101 A521 2 E PA101 A223 2 I PA101 A980

GENERAL SHIP EN 2 C BS665 3701 2 C BS665 3902 2 C BS665 4439

GOULD ING 2 E PA101 A569 2 E PA101 A57 2 H PA101 A928 2 L PA101 A928 2 L PA101 A065

MPC615 GEGGRAPI

2 1 PA101 B248 INTERNATIONAL BE 2 | C2472 B122 |

INTERNATIONAL B 2 A PA101 A151 ( JANTON ELECTRIC 2 | C2472 B141 | 2 | C2472 B169 |

KENT CRUISE & A 2 I C2472 C037 KEYES ASSOCIATE 2 | C2472 C044 2 | C2472 C141

KLANG H W & SON 2 I C2472 B142 L S DESIGN GROU

LOCKHEED ALUMIN 2 | C2472 B167 LOUREIRO ENGINE 2 I C2472 C190

6286

158

PAGE

'16NS NEWPORT RI 094857 0380 40 '2-83-C1121 D C Z 1 2 2 R129 000 C2 A/E CONSTRUCTION /OTHER NON 8 A 3 6 J 01B 2 B NEWPORT RI 094658 0360 40 '2-63-C1746 D C C 1 2 2 3208 000 S1 LANDSCAPING - GROUNDSKEEPING 8 A 3 4 J 01B 1 B

NC NEWPORT RI 044713 0380 40 BCE1 22 Z131 000 C2 MAINT-REPAIR-ALTER/SCHOOLS 8 A 3 4 J 01B 1 B HEATING CO INC 215

NEWPORT R: 347520 0380 40 - 62-C1127 D C Z 1 2 2 R118 000 C2 A/E CONSTRUCTION /R&D FACIL 8 A 3 5 J 17B 2 A - 62-C1127 D C Z 1 2 2 R119 000 C2 A/E CONSTRUCTION /OTHER BUI 8 A 3 5 B 17B 2 A CONTRACTOR TOTAL 2 699 NEWPORT RI 030903 0380 40 12-82-C1712 BCZ1 22R211 000 C2 ARCHITECT-ENGINEER SERVICES 8 A 6 6 J 01B 2 B

TP NEWPORT RI 380400 0380 40 10-76-C8398 BCZ 1 2 2 R414 000 S1 MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B NEWPORT RI 380520 0380 40 15-79-C0002 B C A 1 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6 5 A 02 5 B

NEWPORT 039472 0380 40 10-81-DBC31 B C Z 1 2 2 J019 000 S1 MAINT-REPAIR OF EQ/SHIPS-SML 5 A 4 6 J 01B 1 B

NEWPORT RI 383320 0380 40

B C Z 1 2 2 R414 000 S1 MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B 1003 5 B
B C Z 1 2 2 R409 000 S1 MGT SERVICES/PROGRAM REVIEW- 8 A 4 5 B 1003 5 B
B C Z 1 2 2 R414 000 S1 SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1003 5 B
TOTAL 3 Y 2 D Y 1 L 10-81-DBW33 10-61-DBX33 10-61-DBX33 CONTRACTOR TOTAL

062318 0380 40 NEWPORT RI 062318 0380 40 B5-61-C0001 B C A 1 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 4 J 01B 1 B 737 ## WORKS | NEWPORT | RI | 384420 0380 40 |
## 15-81-C0001 | B C A 1 | 2 2 J019 000 A3 | MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 01B 3 B |
## 15-81-C0001 | B C A 1 | 2 2 J019 000 A3 | MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 01B 3 B |
## 15-81-C0001 | B C A 1 | 2 2 J019 000 A3 | MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 01B 3 B |
## 15-81-C0001 | B C A 1 | 2 2 J019 000 A3 | MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 01B 3 B |
## 15-81-C0001 | B C A 1 | 2 2 J019 000 A3 | MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 01B 3 B |
## 15-81-C0001 | B C A 1 | 2 2 J019 000 A3 | MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 01B 3 B |
## 15-81-C0001 | B C A 1 | 2 2 J019 000 A3 | MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 01B 3 B |
## 15-81-C0001 | B C A 1 | 2 2 J019 000 A3 | MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 01B 3 B |
## 15-81-C0001 | B C A 1 | 2 2 J019 000 A3 | MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 01B 3 B |
## 15-81-C0001 | B C A 1 | 2 2 J019 000 A3 | MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 01B 3 B |
## 15-81-C0001 | B C A 1 | 2 2 J019 000 A3 | MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 01B 3 B |
## 15-81-C0001 | B C A 1 | 2 2 J019 000 A3 | MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 01B 3 B |
## 15-81-C0001 | B C A 1 | 2 2 J019 000 A3 | MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 01B 3 B |
## 15-81-C0001 | B C A 1 | 2 2 J019 000 A3 | MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 01B 3 B |
## 15-81-C0001 | B C A 1 | 2 2 J019 000 A3 | MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 01B 3 B |
## 15-81-C0001 | B C A 1 | 2 2 J019 000 A3 | MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 01B 3 B |
## 15-81-C0001 | B C A 1 | 2 2 J019 000 A3 | MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 01B 3 B |
## 15-81-C0001 | B C A 1 | 2 2 J019 000 A3 | MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 01B 3 B |
## 15-81-C0001 | B C A 1 | 2 2 J019 000 A3 | MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 01B 3 B |
## 15-81-C0001 | B C A 1 | 2 2 J019 000 A3 | MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 01B 3 B |
## 15-81-C0001 | B C A 1 | 2 2 J019 000 A3 | MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 01B 3 B |
## 15-81-C0001 | B C A 1 | 2

RI 403250 0380 40

2 2 R414 000 \$1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1001 5 B

2 2 R414 000 \$1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1001 5 B

2 2 R414 000 \$1 MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B

2 2 R414 000 \$1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1001 5 B

2 2 R414 000 \$1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1001 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1001 5 B NEWPORT 10-81-08938 10-81-08938 10-81-08938 10-81-08X98 10-81-08X98 B C Z 1 B C Z 1 B C Z 1 B C Z 1 B C Z 1

CONTRACTOR TOTAL

ETAIL LISTING OCTOBER - SEPTEMBER FY 83.

MPC615 GEOGRAPH SM 1111 2 C N 55555 AAAA AA

LUSI A F CONSTRUC 2 I C2472 A060 NO

LYNCH T E INC 2 I C2472 B164 NG

M & M SERVICES IN 2 L PA101 A061 NO

MAHER JAMES L REG 2 1 PA101 A830 NO

MANAGEMENT DATA SE 2 I PA101 BOSS NO

MARON CONSTRUCTION 2 | C2472 A087 NG: 2 | C2472 B159 NG: 2 | C2472 B166 NG: 2 | C2472 B156 NG:

MCLAUGHLIN RESEARC MCLAUGHLIN RESEAR(
2 I PA101 A981 NOC
2 L PA101 A983 NOC
2 A PA101 A154 NOC
2 B PA101 A240 NOC
2 D PA101 A240 NOC
2 E PA101 A604 NOC
2 H PA101 A412 NOC
2 H PA101 A412 NOC
2 H PA101 A412 NOC
2 H PA101 A484 NOC
2 I PA101 A977 NOC
2 I PA101 B158 NOC
2 I PA101 B158 NOC 2 A PAIOI A154
2 B PAIOI A240
2 D PAIOI A412
2 E PAIOI A412
2 H PAIOI A412
2 H PAIOI A412
2 H PAIOI A844
2 I PAIOI B236
2 I PAIOI B236
2 I PAIOI B236
2 I PAIOI A340
2 C PAIOI A340
2 C PAIOI A340
2 C PAIOI A340
2 C PAIOI A340
2 C PAIOI A343
2 H PAIOI A641
2 B PAIOI A641
2 E PAIOI A597
2 E PAIOI A597
2 I PAIOI A254
2 D PAIOI A457
2 B PAIOI A469
2 I PAIOI B022
2 I PAIOI B022
2 I PAIOI B082
2 I PAIOI B082 NOC NOO NGC NGC NGC NGC NGC NGC NGC NGC NGC NGC

PA101 B265 NGO

| •••••  |   |  |                            |
|--|---|--|----------------------------|
| 22 22222 5 7 9 9<br>55 CCCCC 3 A C 6 999 C D   | 10A 10B 100   | 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(00   | 0)                         |
| INC NEWPORT 78-C0356 B C E 1 2 2   | Y126 000 C2   | RI 043431 0380 40<br>Construction/Missile System 8 A 3 4 J 01B 1 B J 1 L 4,17  | 9                          |
| NEWPORT 83-C1770 B C E 1 2 2   | Z249 000 C2   | R1 094803 0380 40<br>MAINT-REPAIR-ALTER/OTHER UTI 8 A 3 4 J 01B 1 B J 1 I 7  | 9                          |
| 79-C6013 B C C 1 . 2 2   | S203 000 S1   | RI 026675 0380 40<br>FOOD SERVICE 6 A 7 4 J 01B 1 B J 1 K 11   | 7                          |
| CENTER NEWPORT<br>B3-CBB15 B C C 1 2 2   | 8299 000 S1   | RI 093053 0380 40<br>OTHER HOUSEKEEPING SERVICES 6 4 3 5 J 1017 1 B J 1 D 2  | 9                          |
| B3-CCN62 B C Z 1 1 2   | R417 000 C9E  | RI 093247 0380 40<br>Logistics Support Services 8 4 3 5 J 1001 5 B J 1 H 3   | 2                          |
| 83-C2711 E C E 1 2 2<br>83-C2751 D C E 1 2 2   | Y131 000 C2<br>Z181 000 C2<br>Z182 000 C2<br>Z111 000 C2  | RI 034608 0380 40  CONSTRUCTION/SCHOOLS 8 A 3 4 J 01B 1 B J 1 B 8  MAINT-REPAIR-ALTER/R&D GCCC 6 A 3 4 J 01B 1 B J 1 I 9  MAINT-REPAIR-ALTER/R&D GCGC 8 A 3 4 J 01B 1 B J 1 I 22  MAINT-REPAIR-ALTER/OFFICE BU 8 A 3 4 J 01B 1 B J 1 I 9  505  | 9                          |
| B1-DBAO4   B C Z 1   2 2   B1-DBAO4   B C Z 1   2 2   B1-DBAO4   B C Z 1   2 2   B1-DBAO4   B C Z 1   2 2   B1-DBAO4   B C Z 1   2 2   B1-DBAO4   B C Z 1   2 2   B1-DBAO4   B C Z 1   2 2   B1-DBAO4   B C Z 1   2 2   B1-DBAO4   B C Z 1   2 2   B1-DBAO4   B C Z 1   2 2   B1-DBAO4   B C Z 1   2 2   B1-DBAO4   B C Z 1   2 2   B1-DBAO4   B C Z 1   2 2   B1-DBAO4   B C Z 1   2 2   B1-DBAO4   B C Z 1   2 2   B1-DBAO5   B C Z 1   2 2   B1-DBAO5   B C Z 1   2 2   B1-DBAO5   B C Z 1   2 2   B1-DBSO5   B C Z 1   2 2   B1-DBSO5   B C Z 1   2 2   B1-DBSO5   B C Z 1   2 2   B1-DBSO5   B C Z 1   2 2   B1-DBSO5   B C Z 1   2 2   B1-DBSO5   B C Z 1   2 2   B1-DBSO5   B C Z 1   2 2   B1-DBSO5   B C Z 1   2 2   B1-DBSO5   B C Z 1   2 2   B1-DBSO5   B C Z 1   2 2   B2-DBO22   B C Z 1   2 2   B2-DBO22   B C Z 1   2 2   B2-DBO22   B C Z 1   2 2   B2-DBO22   B C Z 1   2 2   B2-DBO22   B C Z 1   2 2   B2-DBO22   B C Z 1   2 2   B2-DBO22   B C Z 1   2 2   B2-DBO22   B C Z 1   2 2   B2-DBO276   B C Z 1   2 2   B2-DBO27 | R414 000 S1 R402 000 S1 R404 000 S1 R404 000 S1 R414 000 S1 R414 000 S1 R414 000 S1 R414 000 S1 R414 000 S1 R413 000 S1 R413 000 S1 R409 000 S1 R409 000 S1 R409 000 S1 R409 000 S1 R409 000 S1 R409 000 S1 R409 000 S1 R409 000 S1 R409 000 S1 R409 000 S1 R414 000 S1 R414 000 S1 R414 000 S1 R417 000 S1 R417 000 S1 R414 000 S1 R414 000 S1 R414 000 S1 | RI 592160 0380 40  SYSTEMS ENGINEERING SERVICES 8 A 6 6 J 01B 1 B Y 1 H 9  MGT SERVICES/DATA COLLECTION 8 A 4 5 J 1013 1 B Y 1 K 6  MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1013 1 B Y 1 L 4  MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1013 1 B Y 1 A 4  MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1013 1 B Y 1 A 4  MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1013 1 B Y 1 A 4  MGT SERVICES/SYSTEMS ENGINEE 8 A 6 5 J 1013 1 B Y 1 C 3  MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1013 1 B Y 1 C 3  MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1013 1 B Y 1 C 3  MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1013 1 B Y 1 C 3  MGT SERVICES/DATA COLLECTION 8 A 6 5 J 1013 1 B Y 1 C 3  MGT SERVICES/DATA COLLECTION 8 A 6 5 J 1013 2 B Y 1 F 5  SYSTEMS ENGINEERING SERVICES 8 A 7 5 J 1013 1 B Y 1 I 6  SPECIFICATION DEVELOPMENT SE 8 A 4 5 J 1013 1 B Y 1 I 6  SPECIFICATION DEVELOPMENT SE 8 A 4 5 J 1013 1 B Y 1 I 6  MGT SERVICES/DATA COLLECTION 8 A 4 5 J 1001 5 B Y 1 K 20  MGT SERVICES/DATA COLLECTION 8 A 4 5 J 1001 5 B Y 1 K 20  MGT SERVICES/DATA COLLECTION 8 A 4 5 J 1001 5 B Y 1 B 22  MGT SERVICES/DATA COLLECTION 8 A 4 5 J 1001 5 B Y 1 B 22  MGT SERVICES/DATA COLLECTION 8 A 4 5 J 1001 5 B Y 1 B 22  MGT SERVICES/DATA COLLECTION 8 A 4 5 J 1001 5 B Y 1 B 22  MGT SERVICES/PROGRAM REVIEW- 8 A 4 5 J 1001 5 B Y 1 B 22  MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B U 1 D 3  MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B U 1 D 3  MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B U 1 D 3  MGT SERVICES/PROGRAM MANAGEM 8 A 4 5 J 1001 5 B U 1 D 3  MGT SERVICES/PROGRAM MANAGEM 8 A 4 5 J 1001 5 B U 1 D 3  MGT SERVICES/PROGRAM MANAGEM 8 A 4 5 J 1001 5 B U 1 D 3  MGT SERVICES/PROGRAM MANAGEM 8 A 4 5 J 1001 5 B U 1 D 3  MGT SERVICES/PROGRAM MANAGEM 8 A 4 5 J 1001 5 B U 1 D 3  MGT SERVICES/PROGRAM MANAGEM 8 A 4 5 J 1001 5 B U 1 D 3  MGT SERVICES/PROGRAM MANAGEM 8 A 4 5 J 1001 5 B U 1 D 3  MGT SERVICES/PROGRAM MANAGEM 8 A 4 5 J 1001 5 B U 1 D 3  MGT SERVICES/PROGRAM MANAGEM 8 A 4 5 J 1001 5 B U 1 D 3  MGT SERVICES/PROGRAM MANAGEM 8 A 4 5 J 1001 5 B U 1 D 3  MGT SERVICES/PROGRAM MANAG | 00880880000000600000543980 |

2 I C2472 B160 N6 2 I C2472 B160 N6:

CCEAN TECHNOLOGY
2 L PA101 A106 N0:
2 C PA101 A353 N0:
2 G PA101 A253 N0:
2 B PA101 A290 N0:
2 B PA101 A290 N0:
2 B PA101 A290 N0:
2 B PA101 A301 N0:
2 C PA101 A301 N0:
2 C PA101 A301 N0:
2 C PA101 A351 N0:
2 C PA101 A351 N0:
2 F PA101 A591 N0:
2 F PA101 A793 N0:
2 G PA101 A793 N0:
2 G PA101 A793 N0:
2 G PA101 A793 N0:
2 G PA101 A793 N0:
2 G PA101 A793 N0:
2 G PA101 A793 N0:
2 G PA101 A793 N0:
2 G PA101 A793 N0:
2 G PA101 A793 N0:
2 G PA101 A793 N0:
2 G PA101 A350 N0:
2 H PA101 B181 N0:
2 L PA101 B181 N0:
2 C PA101 A355 N0:
2 L PA101 A355 N0:
2 I PA101 B002 N0:
2 I PA101 B002 N0:
2 I PA101 B002 N0:
2 I PA101 B002 N0:
2 I PA101 B002 N0:
2 I PA101 B002 N0:
2 I PA101 B002 N0:
2 I PA101 B002 N0:
2 I PA101 B002 N0:
2 I PA101 B002 N0:
3 I PA101 B002 N0:
3 I PA101 B002 N0:
3 I PA101 B002 N0:
3 I PA101 B002 N0:
3 I PA101 B002 N0:
3 I PA101 B002 N0:
3 I PA101 B002 N0:
3 I PA101 B002 N0:
3 I PA101 B002 N0:
3 I PA101 B002 N0:
3 I PA101 B002 N0:
3 I PA101 B002 N0:
3 I PA101 B002 N0:
3 I PA101 B002 N0:
3 I PA101 B002 N0:
3 I PA101 B002 N0:
3 I PA101 B002 N0:
3 I PA101 B002 N0:
3 I PA101 B002 N0:
3 I PA101 B002 N0:
3 I PA101 B002 N0:
3 I PA101 B002 N0:
3 I PA101 B002 N0:
4 I PA101 B002 N0:
4 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002 N0:
5 I PA101 B002

NOR EASTER GROUP

CMEGA ELECTRIC CO 2 I C2472 B151 NG ORGURKE JAMES J 1

2 | C2472 B118 NG 2 | C2472 B135 NG

22 2222 5 7 9 9 1 1 1 1 1 1 1 1 1 9 88 CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A RI 592160 0380 40 SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1013 1 B NEWPORT B C Z 1 2 2 R414 000 S1 RP 83-DSJ98 CONTRACTOR TOTAL NEWPORT RI 066399 0380 40 B C Z 1 2 2 T099 000 S1 OTHER PHOTOGRAPHIC MAPPING P 8 A 6 6 J D18 82-CCC78 30 607795 0380 40 8 A 7 4 J 01B 2 2 3203 000 S1 FOOD SERVICE 973 PORT RI 618303 0380 40 2 2 2181 000 C2 MAINT-REPAIR-ALTER/R&D GCCC 8 A 3 4 J 01B 83-C1714 599 TON CO PGRT RI 622779 0380 40 2 2 2139 000 C2 MAINT-REPAIR-ALTER/EDUCATION 8 A 3 4 J 01B 82-C0376 124 094898 0380 40 2 2 R213 000 C2 INSPECTION SERVICES (NON-CON 8 A 3 6 J 01B 46 PORT RI 836815 0380 40 2 2 m173 000 asa oper of govt fac /fuel stor 6 a 7 4 J 01B 81-00290 542 NEWPORT 1 2 2 2199 000 C2 1 2 2 2139 000 C2 2 RI 068233 0360 40
MAINT-REPAIR-ALTER/MISCELLAN 6 A 8 4 J 018
MAINT-REPAIR-ALTER/EDUCATION 6 A 3 4 J 018
221 IING INC -81-C0337 B C E -82-C0162 B C E CONTRACTOR TOTAL 32 189 ITRACTING INC NEWPORT PORT RI 094541 0380 40 2 2 J059 000 S1 MAINT-REPAIR OF EQ/ELECTRICA 8 4 3 5 J 02 30 RI 642480 0380 40

MGDIFICATION OF EQ/MARINE EQ 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 4

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 4

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 9 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 6

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 6

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 6

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 6

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 6

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 6

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 6

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 6

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 6 NEWPORT PORT
2 2 K020 000 S1
1 2 J019 000 A3
1 2 J019 000 A3
1 2 J019 000 A3
1 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
1 2 J019 000 A3
1 2 J019 000 A3
1 2 J019 000 A3
1 2 J019 000 A3
1 2 J019 000 A3
1 2 J019 000 A3
1 2 J019 000 A3
1 2 J019 000 A3 -82-DBE13 -77-C0007 -77-C0007 -77-C0007 -77-C0007 -77-C0007 -77-C0007 -77-C0007 -77-C0007 -77-C0007 -77-C0007 -82-DBE13 105 J 01B 1 B 180 51 799 67 83 50 96 30 141 29 30 5 B 1 B 3 B J 018 J 02 J 01B 3 B 3 B 01B 1 B

AIL LISTING

77-C0007

SCTOBER - SEPTEMBER FY 83.

PAGE

6289

IL LISTING

7-C0007 7-0007 7-0007 7-0007 7-0007

7-C0007 7-C0007 7-C0007

E 3-C2719

-CB037 -CB037 -CB037

-D8002

-DBD02 -DBD02 -DBD02

-08002 -08002 -08002

-DBD02

-DBD02 -DBD02

-DBD02

-DBD02

-DBD02 -DBD02

91-15502 12-15450 12-15450 12-15450 12-15450 12-15450 12-15450 13-15502

10-C1732

13-C1763 13-C2758

CNTRACTOR

B C A B C A B C A B C Z B C A B C A B C A

B C Z 1 1 B C Z 2 1 B C C Z 1 B C C Z 1 B C C Z 1 B C C Z 1 B C C Z 1 B C C Z 2 1 B C C C Z 2 1 B C C C Z 2 1 B C C C Z 2 1 B C C C Z 2 1 B C C C Z 2 1 B C C C Z 2 1 B C C C

MPC615 GEGGRAPHIC M 0 N 55555 AAAA AAA PAGE FLOORING & CO 2 I C2472 A258 N62 2 I C2472 A162 N62 2 I C2472 B170 N62 PARE LEE & ASSOCIA 2 | C2472 C059 N62 2 | C2472 C041 N62 PEAT MARMICK MITCH 2 I PA101 A987 NOO 2 I PA101 B107 NOO 2 L PA101 A094 NOO 2 I PA101 B195 NOO PICCOLI & SONS INC 2 I C2472 B125 NG2 2 I C2472 B126 NG2 PRECISION MAINTENA 2 I C2472 B127 NG2 PROMET MARINE SERV 2 C BS665 3901 N62

PURVIS SYSTEMS INC
2 L PA101 A082 NO0
2 C PA101 A325 NO0
2 K PA101 A041 NO0
2 A PA101 A153 NO0
2 D PA101 A153 NO0
2 I PA101 B106 NO0
2 I PA101 B136 NO0
2 I PA101 B136 NO0
2 I PA101 B136 NO0
2 I PA101 B256 NO0
2 I PA101 B256 NO0
2 I PA101 B256 NO0
2 I PA101 B256 NO0
2 I PA101 B256 NO0
2 C PA101 A501 NO0
2 C PA101 A360 NO0
2 C PA101 A360 NO0
2 C PA101 A360 NO0
2 C PA101 A360 NO0
2 C PA101 A360 NO0
2 C PA101 A360 NO0
2 C PA101 A360 NO0
2 C PA101 A360 NO0
2 F PA101 A644 NO0
2 F PA101 A640 NO0
2 F PA101 A640 NO0
2 F PA101 A640 NO0
2 F PA101 A640 NO0
2 F PA101 A640 NO0
2 F PA101 A640 NO0
2 F PA101 A640 NO0
2 F PA101 A640 NO0
2 F PA101 A640 NO0
2 F PA101 A640 NO0
2 F PA101 A640 NO0
2 F PA101 A640 NO0

PA101

] PAGE 6291

J

| IL LISTIN                            | 9      | •      | CT | OBE  | R -      |     | BEPTE        | MBER |     |  |            |
|--------------------------------------|--------|--------|----|------|----------|-----|--------------|------|-----|--|------------|
| 5 55555<br>B CCCCC 3                 | 5<br>A | 7<br>C | 8  | 999  | 9        | 9   |              | 108  | 100 | 1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$  | (000)      |
|                                      |        |        |    |      |          |     |              |      |     |  |            |
| CTION CO                             |        |        |    | NEW  | POF      | RT  |              |      |     | RI 028716 0380 40  |            |
| 1-C0296                              |        | C      |    |      | 1        | 2   | Z161         | 000  | C2  | MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B J 1 1 2 MAINT-REPAIR-ALTER/OTHER AIR 8 A 8 4 J 01B 1 B J 1 F MAINT-REPAIR-ALTER/SCHOOLS 8 A 3 4 J 01B 1 B J 1 I   | , 859      |
| 1-00426<br>3-01787                   |        | C      |    |      | 2        | 2   | Z129         | 000  | CZ  | MAINT-REPAIR ALIER/CHAMIS A A 3 4 J UIB 1 B J 1 F  | 212        |
| ONTRACTOR                            |        |        |    | •    | •        | •   | 3            | 000  | U.E | 3,123  | 212        |
| NC                                   |        |        |    | NEW  | Pas      | эт  |              |      |     | R1 029989 0380 40  |            |
| 2-C1098                              | D      | C :    |    | 1    |          |     | R129         | 000  | C2  | ,,,  | 57         |
| 2-1098                               |        | Č.     |    |      |          |     |              |      |     | A/E CONSTRUCTION /OTHER NON 8 A 3 6 J 01B 2 B J 1 A  | 172        |
| ONTRACTOR                            | T      | OTA    | L  |      |          |     | 2            |      |     | 229  |            |
| CB                                   |        |        |    | NEW  | POF      | RT. |              |      |     | R1 672632 0380 40  |            |
| 2-DBA64                              |        |        |    | 1    | 2        | 2   | R417         | 000  | 81  | LOGISTICS SUPPORT SERVICES 8 A 7 5 A 1001 5 B U 2 H SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1001 5 B U 1 I  | 37         |
| 2-DBA64                              |        | C      |    |      | 2        | 2   | R414         | 000  | 81  | SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1001 5 B U 1 I  | 25         |
| 2-96Z40<br>3-DKE83                   |        |        |    | 1    | -        | 4   | R219         | 000  | 31  | OTHER ARCHITECTS & ENGINEER! O A 4 0 A 1001 0 B 0 2 L  | 110        |
| CONTRACTOR                           | T      | STA    | Ĺ  | •    | ~        |     | 4            |      | 31  | 208  | 34         |
|                                      |        |        |    | NEW  |          |     |              |      |     | RI 094461 0380 40  |            |
| 2-01749                              | E      | C I    |    |      | 70r<br>2 | 2   | <b>7222</b>  | 000  | C2  | MAINT-REPAIR-ALTER/HWYS-ROAD 8 A 8 4 J 01B 1 B J 1 L   | 54         |
| 2-C1749                              |        | Č      |    |      | 2        | 2   | Z222         | 000  | CS. | MAINT-REPAIR-ALTER/HWYS-RGAD 8 A 8 4 J 01B 1 B J 1 L<br>MAINT-REPAIR-ALTER/HWYS-RGAD 8 A 8 4 J 01B 1 B J 1 E   | 29         |
| ONTRACTOR                            | T      | DTA    | L  |      |          |     |              |      |     |  |            |
|                                      |        |        |    | NEW! | POF      | ŧT  |              |      |     | R1 094462 0380 40  |            |
| 2-C1714                              | E      | C      | C  | 1    | 2        | 2   | <b>3</b> 201 | 000  | 51  | CUSTODIAL - JANITORIAL 8 A 6 4 J 01B 1 B J 1 F   | 153        |
| CORP                                 |        |        |    | NEW  | POF      | t f |              |      |     | RI 026595 0380 40  |            |
| 7-C0015                              | В      | C      |    |      |          |     | J019         | 000  | A3  | MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6 5 J 1001 5 B J 1 C  | 33         |
|                                      |        |        |    | NEW  | POF      | t T |              |      |     | RI 008562 0380 40  |            |
| D-D6119                              |        | C :    |    |      | 2        | 2   | R414         | 000  | 81  | MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B Y 1 K  | 50         |
| D-D6119                              |        | C      |    |      |          |     | R414         |      | 31  | MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B Y 1 K MGT SERVICES/SYSTEMS ENGINEE 8 A 6 5 J 1001 5 B Y 1 B  | 38         |
| 0-D6355<br>0-D6355                   |        | C      |    |      |          |     | R414         |      | 31  | MGT SERVICES/SYSTEMS ENGINEE 8 A 6 5 J 1001 5 B Y 1 J MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B Y 1 L GTHER PROFESSIONAL SERVICES 8 A 4 5 J 1001 5 B U 1 C SYSTEMS ENGINEERING SERVICES 8 A 4 5 J 1001 5 B U 1 I GTHER MANAGEMENT SERVICES 8 4 7 5 J 1001 5 B U 1 F GTHER MANAGEMENT SERVICES 8 4 4 5 J 1001 5 B U 1 H | 89<br>92   |
| 2-DCD91                              |        | č      |    |      |          |     | R498         |      |     | OTHER PROFESSIONAL SERVICES 8 A 4 5 J 1001 5 B U 1 C   | 50         |
| P-DCD91                              |        | č      |    |      |          |     | R414         |      |     | SYSTEMS ENGINEERING SERVICES 8 A 4 5 J 1001 5 B U 1 I  | 49         |
| 2-06253                              |        | C      |    |      |          |     | R499         |      |     | OTHER MANAGEMENT SERVICES 8 4 7 5 J 1001 5 B U 1 F   | 135        |
| 2-06253                              |        | C      |    |      |          |     | R499         |      |     | OTHER MANAGEMENT SERVICES 8 4 4 5 J 1001 5 B U 1 H   | 50         |
| 2-68253                              |        | Č :    |    |      |          |     | R414         |      |     | SYSTEMS ENGINEERING SERVICES 8 4 4 5 J 1001 5 B U 1 H  | 50         |
| 2- <b>66</b> 253<br>2- <b>6</b> 6253 |        | C      |    |      |          |     | R414         |      |     | SYSTEMS ENGINEERING SERVICES 8 4 4 5 J 1001 5 B U 1 H  | 47<br>25   |
| 8-08418                              |        | c      |    |      |          |     | R414         |      |     | MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B U 1 B  | 219        |
| DRAO7                                |        | č      |    |      | _        | -   | R412         |      |     | SYSTEMS ENGINEERING SERVICES 8 4 7 5 J 1001 5 B U 1 J<br>MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B U 1 B<br>SIMULTRATION 8 A 4 5 A 1001 5 B U 1 H  | 50         |
| -DRAO9                               |        | Ċ      |    |      |          |     | R402         |      | 81  | MGT SERVICES/DATA COLLECTION 8 A 4 5 J 1001 5 B U 1 H MGT SERVICES/PROGRAM EVALUAT 8 A 4 5 J 1001 5 B U 1 B MGT SERVICES/DATA COLLECTION 8 A 4 5 J 1001 5 B U 1 C MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B U 1 C  | 93         |
| 3-DRA09                              |        | C      |    |      |          |     | R407         |      | 81  | MGT SERVICES/PROGRAM EVALUAT 8 A 4 5 J 1001 5 B U 1 B  | 70         |
|                                      |        | C      |    |      |          |     | R402         |      | 81  | MGT SERVICES/DATA COLLECTION 8 A 4 5 J 1001 5 B U 1 C  | 87         |
|                                      |        | C      |    |      |          |     | R414         |      | 51  | MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B U 1 C  | 341        |
| 3-DRAD9<br>3-DRAD9                   |        | C      |    |      |          |     | R414<br>R414 |      |     | MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 J 1001 5 B U 1 F MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B U 1 F  | 114<br>170 |
| 3-DRA09                              |        | C      |    |      |          |     | R414         |      |     | MY I SERVICES/SYSTEMS ENGINEE 8 A 7 5 J 1001 5 B U 1 H   | 106        |
|                                      |        |        |    |      |          |     |              |      |     |  |            |

| •          |                   |     | *** |       |       | •            |     |            |              |   | -     |       |     | -    |   |        |   | - |   | -                    |
|------------|-------------------|-----|-----|-------|-------|--------------|-----|------------|--------------|---|-------|-------|-----|------|---|--------|---|---|---|----------------------|
| L LISTING  | LISTING SCTOBER - |     |     | - 8   | SEPTE | <b>B</b> ER  | FY  | 83.        |              |   |       |       |     |      |   | 6292   |   |   |   |                      |
|            |                   |     |     |       |       |              |     |            |              |   |       |       |     |      |   |        |   |   |   |                      |
| 22222      | _                 |     |     |       |       |              |     |            |              |   | , ,   |       | •   |      |   | . 1    | - | 2 | 2 |                      |
| CCCCC 3    | Ă                 | ć   | 8   | 999 ( |       |              | 108 | s ac       | 11 0         | ESCRIPTION OF CMDTY/SRV                             | cżś   | 4 8   | 6   | 1717 | à | 9 A    | õ | ī | 3 | 24 \$\$\$\$\$\$(000) |
|            |                   |     |     |       |       | • • • • •    |     |            |              |   |       |       |     |      |   |        |   |   |   |                      |
|            |                   |     |     |       |       |              |     |            |              |   |       |       |     |      |   |        |   |   |   |                      |
| I          |                   |     |     | NEWPO | SRT   |              |     |            |              | RI 008562   | 0380  | 40    |     |      |   |        |   |   |   |                      |
| -DRAOS     | 8                 | C   | Z   | 1 2   | 22    | R414         | 000 | 31         | <b>SYS</b> 1 | TEMS ENGINEERING SERVICE                            | 8 8 / | 4 5   | 5 A | 1001 | 5 | В      | U | 1 | н | 233                  |
| NTRACTOR   | π                 | TA  |     |       |       |              |     |            |              |   |       |       |     |      |   |        |   |   |   |                      |
|            |                   |     |     |       |       |              |     |            |              | RI 705660   | 0380  | 40    |     |      |   |        |   |   |   |                      |
| )-9RA24    | 8                 | C   | Z   | 1 8   | 5 5   | R414         | 000 | <b>S</b> 1 | MGT          | SERVICES/SYSTEMS ENGINE                             | E 8 4 | 4 5   | 5 A | 1001 | 5 | В      | U | ١ | В | 44                   |
|            |                   |     |     | NEWPO | SRT   |              |     |            |              | RI 032037   | 0380  | 40    |     |      |   |        |   |   |   |                      |
|            |                   | C   |     | 1 2   | 2 2   | R414         | 000 | <b>S</b> 1 | MGT          | SERVICES/SYSTEMS ENGINE                             | E 8 / | 1 6 5 | J   | 1001 | 5 | В      | U | 1 | C | 148                  |
| -DBX70     | В                 | Č   | Z   | 1 3   | 2 2   | R414         | 000 | S1         | MGT          | SERVICES/SYSTEMS ENGINE<br>SERVICES/SYSTEMS ENGINE  | E 8 A | 4 5   | J   | 1001 | 5 | B      | ü | į | 0 | 100                  |
| -D8X70     | P                 | C   | 2   | 1 2   | 2 2   | RA14         | 000 | S1         | RVST         | SERVICES/STSTEMS ENGINE<br>TEMS ENGINEERING SERVICE | 2 8 4 | 6 5   |     | 1001 | 5 | P<br>R | ü | ; | 1 | 61<br>147            |
| INTRACTOR  |                   |     |     |       |       | 4            |     |            | 45           |   |       |       |     |      | • | _      | • | • | • | 147                  |
|            |                   |     |     | NEUDA | 4DT   |              |     |            |              | RI 053199   | 0380  | 40    |     |      |   |        |   |   |   |                      |
| 5<br>5-46  | В                 | C   | z   | 1 2   | 2 2   | W070         | 000 | S1         | LEAS         | BE-RENTAL OF EQ/ADP EQUI                            | P 3 6 | 3 4 1 |     |      |   |        |   |   | Ĺ | 49                   |
|            |                   | -   |     |       |       |              |     |            |              |   |       |       |     |      |   |        |   |   |   |                      |
| 3-QBA11    |                   | _   |     | NEWPO |       |              | 000 | 01         |              | RI 713112<br>SERVICEF 'SYSTEMS ENGINE               |       |       |     | 02   | 5 |        |   |   | _ | 77                   |
| 5-GBATT    |                   | Č   | _   |       |       | K4 14        | 000 | 31         | ng i         | SERVICE: SIGIENS ENGINE                             | L 0 - | • - ` | •   | U.   | ٠ |        | ٠ | ' | _ | · · ·                |
| TIONING SE |                   |     |     |       |       |              |     |            |              | RI 069598   |       |       |     |      |   | _      | _ |   |   |                      |
| 1-02653    | D                 | C   | E   | 1 2   | 2 2   | Z163         | 000 | C2         | MAIN         | IT-REPAIR-ALTER/TROOP HO                            | UBA   | 3 4   | ıJ  | 018  | 1 | В      | J | 1 | K | 66                   |
| NC         |                   |     |     | NEWPO |       |              |     |            |              | RI 035053   |       |       |     |      |   |        |   |   |   |                      |
|            |                   |     |     |       |       |              |     |            |              | T-REPAIR-ALTER/HOSPITAL                             | S 8 4 | 184   | IJ  | 01B  | 1 | В      | J |   |   |                      |
| 3-C1786    | Ď                 | Č   | E.  | ! ?   | 2 2   | Z131         | 000 | CS         | MAIN         | IT-REPAIR-ALTER/SCHOOLS<br>IT-REPAIR-ALTER/OTHER HO | 8 4   | 134   | , , | 01B  | 7 | B<br>B | j |   | 1 | 209<br>52            |
| 3-C2788    | B                 | Č   | F   | 1 2   | 2 2   | 7161         | 000 | C2         | MAIN         | T-REPAIR-ALTER/OTHER HO                             | 566   | 3 4   | ij  | 01B  | i | B      | ĭ | i |   | 52<br>69             |
| 3-07916    | D                 | C   | E   | 1 2   | 2 2   | Z181         |     |            |              | T-REPAIR-ALTER/RED GOCO                             |       |       |     |      |   |        |   | i | - | 40                   |
| ONTRACTOR  | 70                |     |     |       |       |              |     |            | 42           | 20  |       |       |     |      |   |        |   |   |   |                      |
| ic         |                   |     |     | NEWPO | SRT   |              |     |            |              | R1 028682   | 0380  | 40    |     |      |   |        |   |   |   |                      |
| 3-C1785    | D                 | Ç i | E   | 1     | 2 2   | Z245         | 000 | C2         |              | T-REPAIR-ALTER/WATER SU                             | P 8 / | 134   | IJ  | 01B  | 1 | В      | J | 1 | F | 47                   |
| CORP       |                   |     |     | NEWPO | 1RT   |              |     |            |              | RI 094469   | กรลก  | 40    |     |      |   |        |   |   |   |                      |
| 3-C2764    | Ð                 | ¢   |     | 1 2   | 2 2   | Z111         | 000 | C2         | MAIN         | NT-REPAIR-ALTER/OFFICE B                            | U 8 / | 434   | IJ  | 01B  | 1 | В      | J | 1 | ı | 114                  |
| 3-C7909    | D                 | C   | Ε   | 1 2   | 2 2   | Z249         | 000 | C2         | MAIN         | NT-REPAIR-ALTER/OTHER UT                            | 1 8 / | 3 4   | Ú   | 01B  | 1 | В      | J | 1 |   | 54                   |
| CONTRACTOR | TC                | STA |     |       |       |              |     |            |              |   |       |       |     |      |   |        |   |   |   |                      |
| :          |                   |     |     | NEWPO | 5RT   |              |     |            |              | RI 094703   | 0380  | 40    |     |      |   |        |   |   |   |                      |
| 2-C1140    | D                 | C   | Z   | 1 2   | 2 2   | R214         | 000 | C2         | MANA         | AGEMENT ENGINEERING SERV                            | 1 8 / | 4 6   | J   | 01B  | 2 | В      | J | 1 | F | 60                   |
|            |                   |     |     | NEWPO | SRT   |              |     |            |              | RI 795325   | 0380  | 40    |     |      |   |        |   |   |   |                      |
|            |                   |     | Z   | 1 2   | 2 2   |              |     |            | MGT          | SERVICES/PROGRAM REVIEW                             | - 8 / | 4 4 1 |     |      |   |        |   | 2 |   | 400                  |
|            |                   |     |     |       |       |              |     |            |              | SERVICES/SYSTEMS ENGINE                             |       |       |     |      |   |        |   | 2 |   | 30                   |
|            |                   |     |     |       |       | R414<br>R214 |     |            |              | SERVICES/SYSTEMS ENGINE - MANAGEMENT ENGINEERIN     |       |       |     |      |   |        |   |   |   |                      |
|            |                   |     |     |       |       | R417         |     |            |              | - MANAGEMENT ENGINEERIN<br>STICS SUPPORT SERVICES   |       |       |     | 1001 |   |        |   |   | ī |                      |
|            | В                 | C.  | Z   | 1 2   |       | R413         |     |            |              | SERVICES/SPECIFICATIONS                             |       |       |     |      |   |        | U | 1 | À | 334                  |
| 2-66239    |                   |     |     |       |       | R413         |     |            |              | CIFICATION DEVELOPMENT S                            | E 8 4 | 4 8 5 | 5 A | 1001 | 5 | В      | U | 1 | I | 39                   |
| i          |                   |     |     |       |       |              |     |            |              |   |       |       |     |      |   |        |   |   |   |                      |

J

; \* se

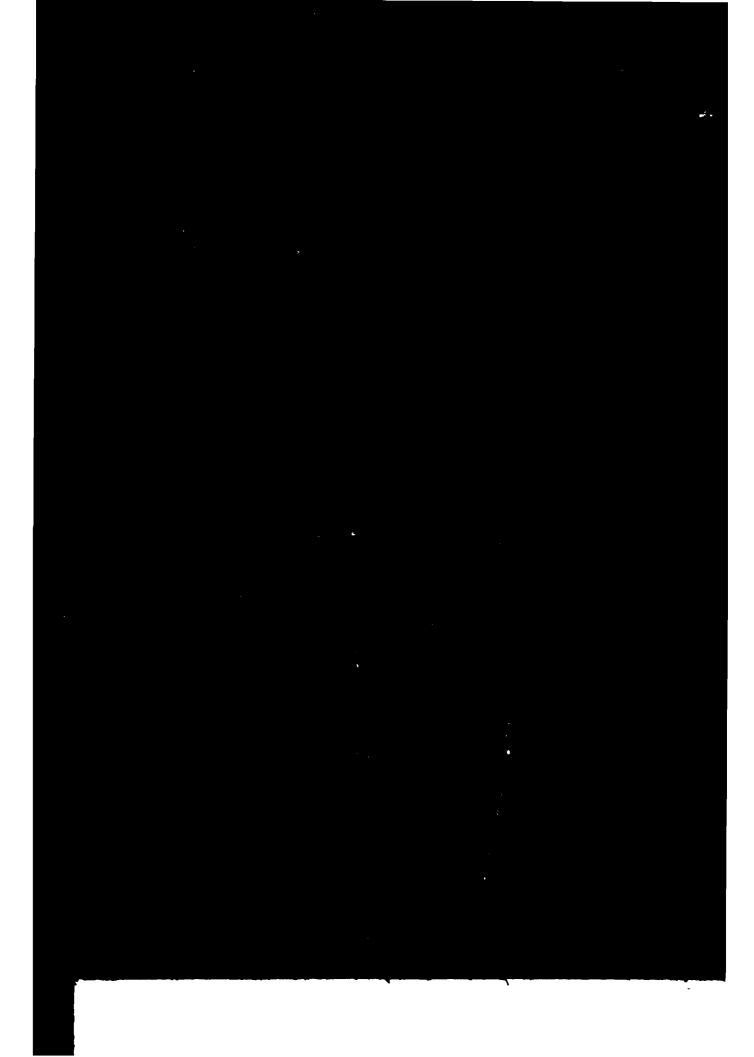
S M V D 1111 22222 C N 55556 AAAA AAAAA SINGER CO SGNALYSTS INC 2 D PA101 A498 NG0140 2 B PA101 A305 NG0140 2 H PA101 A838 NG0140 SPERRY CORP SPERRY CORP
2 L MG811 0034 GS00C
2 L MG811 0046 GS00C
2 A MG811 0062 GS00C
2 I MG811 0069 GS00C
2 I MG811 0049 GS00C
2 B PA101 A212 N0014(
2 B PA101 A651 N0014(
2 F PA101 A672 N0014(
2 F PA101 B050 N0014(
2 I PA101 B110 N0014(
2 I PA101 N101 N0014( STEELE & SONS 2 I C2472 B155 N62471 SUNSET CUSTODIAL SERV 2 1 C2472 A059 NG2472 2 I C2472 A141 N62472 SYSCON CORP SYSCON CORP
2 H PA101 A924 NG014C
2 H PA101 A642 NG014C
2 B PA101 A250 NG014C
2 I PA101 B072 NG014C
2 I PA101 B102 NG014C
2 E PA101 A761 NG014C
2 G PA101 A761 NG014C
2 I PA101 B051 NG014C
2 I PA101 B051 NG014C
2 I PA101 B198 NG014C
2 I PA101 B288 NG014C

SYSTEMS CONSULTANTS 2 K PA101 A011 N00141 2 F PA101 A624 N00141 2 G PA101 A712 N00141 2 I PA101 B064 N00141

MPC615 GEOGRAPHIC D

| CCC 3   |               | 7<br>C     | B<br>       | 999                                  |          | 9         | 10A  | 10  | В                                       | 100  | 11 D   | ESC  | RIPTI  | ON C   | OF C  | MDTY  | SRV   |   |                   |           |                     |         | 1717  |           |                  |          |                  |           | 24 \$\$\$\$\$ | \$ (000)   |
|---|---------------|------------|-------------|--------------------------------------|----------|-----------|--|-----|---|--|--|--|--|--|---|---|---|---|-------------------|-----------|---------------------|---------|---|-----------|------------------|----------|------------------|-----------|---------------|--|
| LACTOR  | T             | )TA        |             | NEW                                  | PÖ       | RT        | 7  |     |   |  | 97   | RI<br>1  |  |  |   | 79532   | !5 (  | 038                                     | 0                 | 40        | l                   |         |   |           |                  |          |                  |           |               |  |
| N37<br>N51<br>RA22<br>RACTOR  | B             | C C        | Z<br>Z<br>Z | 1                                    | 5        | 2         | R414<br>R415<br>R414   | 00  | 10                                      | 31   | MGT<br>MGT   | SER\   | VICES<br>VICES<br>VICES  | S/TE   | STEM  | LOGY  | NE  | ₹ 8                                     | A                 | 4         | 5 ·                 | J       | 1001  | 5         | В                | U<br>U   | 1 1              | В         |               | 35<br>152<br>40  |
| 0216<br>0218<br>0218<br>0218<br>0218<br>0218<br>0223<br>0223<br>0223<br>0223<br>0223<br>0223<br>0223<br>022 | 888888888     | 00000000   | 444222222   | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 22222222 | 222222222 | W070<br>W070<br>W070<br>W070<br>R414<br>R414<br>R414<br>R414<br>R414 | 000 | 000000000000                            | \$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1        | LEAS<br>LEAS<br>LEAS<br>MGT<br>MGT<br>MGT<br>MGT<br>SYST<br>SYST | E-RI<br>E-RI<br>E-RI<br>SER\<br>SER\<br>SER\<br>EMS<br>EMS | ENTAL<br>ENTAL<br>ENTAL<br>VICES<br>VICES<br>VICES<br>ENGI<br>ENGI | OF<br>OF<br>S/SYS<br>S/SYS<br>S/SYS<br>I NEEI                  | EQ/<br>EQ/<br>EQ/<br>STEM<br>STEM<br>STEM<br>STEM<br>STEM<br>STEM | ADP E ADP E S ENG S ENG S ENG S ENG S ERG SERV          | GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII<br>GUIII | 8 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 6 6 6 A 4 4 4 4 4 | 48747474  | 1 1 1 5 5 5 5 5 5 5 | A A A A | 1001<br>1001<br>1001<br>1001<br>1001                        | 5 5 5 5 5 | 8<br>8<br>8<br>8 | מטטטט    | 2<br>1<br>1      | KLKALEDI! |               | 825<br>144<br>464<br>61<br>215<br>110<br>110<br>275<br>50<br>221<br>49 |
| 1762  | В             | CI         |             | NEW<br>1                             |          |           | Z159   | 00  | 0                                       | C2   | MAIN   | R1<br>T-RE   | E <b>PA</b> 1F   | S-AL   |   | 83146<br>5THEF  |   | 038<br>0 <b>8</b>                       |                   | 40<br>3   |                     | J       | 01B   | 1         | В                | J        | 1                | i         |               | 36   |
| INC<br>0333<br>0333<br>RACTOR   | В             | C          | C           |                                      | 2        | 2         | \$201<br>\$201<br>2  |     |   |  | CUST   | OD I   | AL -<br>AL -   |  | I TOR   |   |   |   | Α                 |           | 4                   |         | 01B<br>01B  |           | B<br>B           |          | 1                |           |               | 348<br>37  |
| 6873<br>6A99<br>6B00<br>6B00<br>6B039<br>6Z69<br>6Z69<br>6Z69<br>6Z69<br>6Z69<br>7ACTOR                     | 5 B B B B B B | 0000000000 |             | 1 1 1 1 1 1 1 1 1 1 1 1              | 22222222 | 222222222 | R414   | 000 | 000000000000000000000000000000000000000 | \$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1 | MGT<br>MGT<br>SYST<br>SYST<br>MGT<br>MGT<br>SYST<br>SYST<br>SYST | SER\ SER\ EMS EMS SER\ SER\ SER\ EMS EMS EMS EMS           | VICES<br>VICES<br>VICES<br>ENGI<br>ENGI<br>ENGI<br>ENGI<br>ENGI    | S/SYS<br>S/SYS<br>I NEE!<br>B/SYS<br>S/SYS<br>I NEE!<br>I NEE! | STEMSTEMSTEMSTEMSTEMSTEMSTEMSTEMSTEMSTEM                          | S ENG<br>SERV<br>SERV<br>S ENG<br>S ENG<br>SERV<br>SERV | I NEE<br>I NEE<br>I CES<br>I NEE<br>I CES<br>I CES<br>I CES<br>I CES  | E 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | ***               | 474444744 | 555555555           | 444444  | 1001<br>1001<br>1001<br>1001<br>1001<br>1001<br>1001<br>100 | 555555555 | 888888888        | 22222222 | 2<br>2<br>1<br>1 | GA!!EG!H! |               | 50<br>62<br>34<br>60<br>41<br>107<br>400<br>310<br>59<br>35<br>49      |
| :6048<br>6873<br>6873<br>6873   | B<br>B<br>B   | Ċ          | C           |                                      | 2 2      | 2 2       | R303<br>R414<br>R414   | 00  | 0                                       | \$1<br>\$1   | ADP<br>MGT<br>MGT  | SER\   |  | 3/3Y   | STEM<br>STEM  | S ENG   | INE   | 8<br>E 8<br>E 8                         | A                 | 7 4 7     | 5 i                 | A       | 1013<br>1001<br>1001<br>1001                                | 5         | B<br>B           | Ü        | 2<br>2<br>2<br>2 | D<br>F    |               | 297<br>102<br>205<br>373   |

AD-A146 295 5/9 . UNCLASSIFIED NL





MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A

|                                   | OGRAPI         | IIC DE               | TAIL        | . LIST          | 'I NG |      | QC.     | TOBE | R -        | SEPTI       | EMBER | FY         | 83.         |               |         |          |       |     |     |         |      | P   | VOE | (               | B <b>29</b> | 14        |         |
|-----------------------------------|----------------|----------------------|-------------|-----------------|-------|------|---------|------|------------|-------------|-------|------------|-------------|---------------|---------|----------|-------|-----|-----|---------|------|-----|-----|-----------------|-------------|-----------|---------|
| M<br>G<br>N 55555                 | 1111 :         | 74444<br>135553      | 22<br>BB    | 22222           | 3 /   | B 7  | . 8     | 999  | 9 1<br>C I | 10A         | 108   | 100        | 11 !        | ESCRIPTI      | ON OF   | CMDTY/9  | RVC   | 1 1 | 1 1 | 1 1 5 6 | 1717 | 1 8 | 1 9 | 1<br>9 2<br>A O | 2           | 2<br>3 24 | \$95555 |
| YSTEMS CO                         | MSULT/         | AMTS 11              | NC:         |                 |       |      |         | NEU  | PGR'       | •           |       |            |             | RI            |         | 852317   | 03    | 80  | 40  |         |      |     |     |                 |             |           |         |
| YSTEMS CO                         | A023           | 100140               | 82          | DBA10           | 1     | B (  | Z       | 1    | 2          | R40         | 2 000 | <b>S</b> 1 | MGT         | SERVICES      | /DATA   | COLLECT  | ION   | BA  | 4   | 5 A     | 100  | 5   | В   | U               | 2           | J         |         |
| K PA101                           | A028 (         | 100140               | -62-        | DBATO           |       | В    | Z       | 1    | 2 2        | R41         | 7 000 | 81         | LOG         | STICS SU      | PPORT   | SERVICE  | 8     | BA  | 4   | 5 A     | 100  | 5   | В   | U               | 2           | K         |         |
| L PA101                           | 8220 I         | 100140<br>100140     | -82·        | ·DBA10          |       | B (  | : Z     | 1    | 2 3        | R40         | 2 000 | 81<br>81   | MGT         | SERVICES      | VEED!   | COLLECT  | CES   | BA  | 7 5 | A       | 100  | 5   | В   | U               | 2           | Ļ         |         |
| H PAIOI                           | A894 I         | 100140               | -82         | DBA82           |       | B C  | ź       | i    | 2 2        | R41         | 1 000 | S1         | MOT         | SERVICES      | /SYST   | EMS ENGI | NEE A | BA  | 7   | 5 2     | 100  | 5   | B   | ü               | 2           | H         |         |
| H PATOT                           | B021           | 100140               | -82-        | DBA82           |       | 9 0  | Ž       | i    | 2 2        | R41         | 000   | 81         | 3Y31        | EMS ENG!      | NEERI   | NG SERVI | CES   | ВА  | 4   | 5 A     | 1001 | 5   | B   | ŭ               | 2           | H         |         |
| J PA101                           | B164 I         | 100140               | -82-        | <b>DBA82</b>    | : 1   | BC   | : Z     | 1    | 2 2        | R414        | 1 000 | Sì         | SYST        | EMS ENGI      | NEERII  | NG SERVE | CES   | ВА  | 7 5 | 5 A     | 1001 | 1 5 | 8   | u               | 2           | i         |         |
| I PA101  <br>I PA101              | BOOR I         | 100140               | -82-        | DBA91           | . !   | 3    | Z       | 1    | 2 3        | R414        | 000   | <b>S</b> 1 | 878         | EMS ENG!      | NEERI   | NG SERVI | CES   | BA  | 4 ! | 5 A     | 100  | 5   | В   | U               | 2           | H         |         |
| R PAIDI                           | 1262  <br>1262 | 100   40·            | -62°        | DBASU           |       | 5 C  | , 4     | 1    | 2 7        | R414        | 1 000 | 31         | MAT         | RESVICES      | NEERI   | NG SEKVI | CES ( | 5 A | 4 5 | A       | 100  |     | 8   | Ü               | 2           | i         |         |
| B PA101                           | A752           | 100140               | -82-        | DBASS           | i     | B (  | ž       | i    | 2          | R41         | 000   | 81         | MOT         | SERVICES      | /SYSTI  | EMS ENG! | NEE / | BA  | 7   | ŚÂ      | 100  | 5   | A   | ü               | 5           | 2         |         |
| B PA101                           | A303 I         | 100140               | -82-        | DBB16           | i     | B    | Ž       | 1    | 2 2        | R41         | 000   | Si         | LOG         | STICS SU      | PPORT   | SERVICE  | s     | ВА  | 7   | 5 A     | 100  | i 5 | В   | ŭ               | 2           | B         |         |
| B PA101  <br>D PA101  <br>L PA101 | A429           | 100140               | -82-        | DBB18           |       | 9 6  | Z       | 1    | 2 2        | R414        | 000   | 81         | MOT         | SERVICES      | /SYSTI  | EMS ENGI | NEE ( | ВА  | 6 5 | 5 A     | 1001 | 5   | 8   | Ū               | 2           | C         |         |
| L PA101                           | A119 I         | 100140               | CQ1         | DBD39           | OR    | B C  | Z<br>AL | 1    | 2 2        | 18414<br>18 | 000   | 81         | MGT<br>3,21 | SERVICES<br>5 | /SYSTI  | EMS ENGI | NEE ( | ВА  | 7 : | 5 A     | 1001 | 5   | В   | U               | 2           | L         |         |
| AKAN CONS                         | ULTIN          | •                    |             |                 |       |      |         | NEW  | POR1       |             |       |            |             | RI            |         |          |       |     |     |         |      |     |     |                 |             |           |         |
| I OAK10                           | 0605 (         | DAAK10               | -83-        | C0222           | 1     | ВС   | C       | 5    | 2 2        | R40         | 000   | A5         | PROC        | RAM MANA      | GEMEN.  | T SUPPOR | TS    | 5 A | 3 ( | 5 J     | OIB  | 2   | 8   | U               | 1           | ì         |         |
| ECHNOLOGY                         | APPL           | CATION               | 48 4        | DEV             |       |      |         | NEW  | PØR1       | •           |       |            |             | RI            |         | 090463   | 03    | 80  | 40  |         |      |     |     |                 |             |           |         |
| E PA101                           | A177 I         | 100140               | -82-        | <b>GBZ88</b>    |       | B (  | Z       | 1    | 2 2        | R40         | 000   | <b>S</b> 1 | MGT         | SERV I CES    | /PROGI  | RAM REVI | EW-   | 8 4 | 4 5 | 5 J     | 1001 | 5   | Α   | J               | 1           | L         |         |
| I PA101 I                         | B172 I         | 100140               | -82-<br>CON | GBZ88<br>ITRACT | OR !  | TO T | AL      | 1    | 2 2        | R414<br>2   | 000   | <b>S</b> 1 | SYST        | EMS ENG!<br>5 | NEERI   | NG SERVI | CES ( | 3 4 | 4 : | 5 J     | 1001 | 5   | В   | J               | 1           | 1         |         |
| EDCO CONS                         | TRUCT          | ON COF               | RP          |                 |       |      |         | NEW  | PORT       | •           |       |            |             | RI            |         | 094036   | 036   | 80  | 40  |         |      |     |     |                 |             |           |         |
| 1 C2472                           | A106 I         | 162472               | -81-        | C0461           |       | ВС   | E       | 1    | 2 2        | Z249        | 000   | CS         | 11 AM       | T-REPAIR      | -ALTE   | R/OTHER  | ודט   | ВА  | 3   | 4 J     | 01B  | 1   | В   | J               | 1           | С         |         |
| RACOR INC                         |                |                      |             |                 |       |      |         | NEW  |            |             |       |            |             | RI            |         | 882870   | 03    | 80  | 40  |         |      |     |     |                 |             |           |         |
| I OAK21                           | 0417 I         | AABO7                | -78-        | 96217           | ١ (   | B (  | : A     | 5    | 2 2        | 5999        | 000   | A7         | MSC         | ELECTRIC      | AL AN   | D ELECTR | ONI   | ВА  | 6 8 | 5 A     | 100  | 5   | В   | J               | 1           | 1         |         |
| 1 OADOS                           | 0698           | AADO5                | -83-        | C4326           |       | В    | A       | 5    | 2 2        | 862         | 9 000 | C9E        | ELE         | TRICAL E      | LECTR   | ONIC MEA | SUR   | ВА  | 3 : | 3 C     | 0000 | 0   | _   | J               | 1           | 1         |         |
| H PA101                           | 447U           | 100140               | -82-        | - GB-ZB7        |       | B C  | z       | 1    | 2 2        | R414        | 000   | 81         | MOT         | SERVICES      | /SYSTI  | EMS ENGI | NEE   | 8 4 | 4 5 | A       | 100  | 2   | В   | Ü               | 1           | C         |         |
| I PAIDI                           | B122           | 100140               | -83-        | DKA32           |       | B C  | 5       | i    | 2 5        | RAD         | 000   | 91         | PRO         | SERVICES      | FU/DE   | TELCALIO | T S T | 9 A | 4 1 | 5 A     | 100  |     | B   | ü               | 2           | <u> </u>  |         |
| I PA101  <br>E TA100              | 0428           | 100612               | -82-        | 60211           | i     | B    | c       | i    | 2 2        | NO5         | 000   | 81         | INS         | ALLATION      | OF E    | Q/ELECTR | ICA   | 8 4 | 4   | SC      | 101  | 3 1 | B   | Ÿ               | ī           | Ë         |         |
|                                   |                |                      | CQI         | ITRACT          | OR '  | TOT  | AL.     |      |            | 8           |       |            | 71          | 10            |         |          |       |     |     |         |      |     |     |                 |             |           |         |
| ENTY FIRE                         |                |                      |             |                 |       |      |         |      |            |             |       |            |             |               |         |          |       |     |     |         |      |     | _   | _               |             |           |         |
| J 02602                           |                |                      |             |                 |       | 5 C  | Z       | 1    | 1 2        | . 105       | 000   | A7         | MAII        | II-REPAIR     | OF E    | u/COMMUN | II CA | 5 A | 6 ; | 5 J     | 100  | 7 1 | В   | Z               | 1           | J         |         |
| HICO SERV                         | ICE C          | RP                   |             |                 |       |      |         | NEW  | POR1       | •           |       |            |             | RI            |         | 094044   | 03    | 90  | 40  |         |      |     |     |                 |             |           |         |
| 1 C2472 1                         | B101 P         | <del>16</del> 2472 · | -82-        | C1765           |       | E C  | C       | 1    | 2 2        | \$20        | 000   | 81         | CUST        | ODIAL -       | JANI TO | ORIAL    | (     | ВА  | 3 4 | 1 J     | 01B  | 1   | В   | J               | 1           | J         |         |
| TILITY EN                         |                |                      |             |                 |       |      |         | NEW  | PORT       | •           |       |            |             | RI            |         | 013485   | 036   | 80  | 40  |         |      |     |     |                 |             |           |         |
| 1 02472                           | C197           | 162472               | -83-        | C1152           |       | 0    | Z       | 1    | 2 2        | R124        | 1 000 | C2         | A/E         | CONSTRUC      | TION    | /UTILIT  | IES   | ВА  | 3 ( | J       | 01B  | 2   | В   | J               | 1           | ı         |         |
| 1 09479                           | B137 A         | 162472·              | -83 -       | C1702           | - 1   | B C  | Z       | 1    | 2 2        | R21         | 000   | C2         | ARCI        | I TECT-EN     | GINEFI  | R SERVIC | FS (  | A A | 6 6 | L E     | OIR  | 9   | В   | . 1             | 1           | н         |         |

ũ

Į

C

San Property Land

|   |  |   |   |  |  |  |   | 3  |   | _   |
|---|--|---|---|--|--|--|---|--|---|---|
| I<br>MPC615   | GEOGRAPHIC DE  | TAIL LISTING  | CCTOBER -   | SEPTEMBER  | FY 83.   | <b>t</b>   | . <b>j</b>  | j<br>PAGE  | )<br><b>6295</b>  | )   |
| S M<br>V 0<br>C N 555   | 1117 22222<br>55 AAAA AAAAA  |   | 5 7 9 9 9<br>A C 6 999 C D  |  | 10C 11 DE  | SCRIPTION OF C   | 1 1 1 1 1<br>MDTY/SRVC 2 3 4 5 6  |  |   | \$88(00   |
| WALLACE   | FLGYD ASSOCIA<br>72 C187 N62472  | TES INC<br>-83-C1119  | NEWPORT   | R211 000 0   | R<br>C2 ARCHI  |  | 094481 0380 40<br>SERVICES 8 A 6 6 J  | 01B 2 B  | J 1 I   | 4   |
| WANG LAND<br>2 K PA16<br>2 K PA16   | BORATORIES INC<br>01 A018 GS00C0<br>01 A019 GS00C0   | -34-47<br>-34-47<br>CONTRACTOR  | NEWPORT<br>BCZ122<br>BCZ122<br>TOTAL  | W070 000 8   | SI LEASE   | -RENTAL OF EQ/   | 929220 0380 40<br>ADP EQUIP 3 6 4 1<br>ADP EQUIP 3 6 4 1  |  | j   | 3<br>4  |
|   | T & MAPES INC<br>72 C140 N62472  |   | NEWPORT<br>DCZ1 22  | R213 000 0   | R<br>C2 INSPE  |  | 018038 0380 40<br>(NON-CON 8 A 6 6 J  | 01B 2 B  | J 1 G   | 3   |
|   | HOUSE ELECTRIC<br>01 B165 NG0140   |   | NEWPORT<br>BCZ1 22  |  | R<br>S1 SYSTE  |  | 950100 0380 40<br>SERVICES 8 A 4 5 A  | 1001 5 B   | U 1 1   | 4:  |
|   | GRP<br>01 A020 GS0054<br>01 A024 GS0054  |   | B C Z 1 2 2   | W036 000 9   | B1 LEASE   | -RENTAL OF EQ/<br>-RENTAL OF EQ/   | 971880 0380 40<br>INDUSTRIA 3 6 4 1<br>INDUSTRIA 3 6 4 1  |  | n<br>n  | 2:<br>3   |
|   | LEV ASSOCIATES<br>72 C116 N62472   | INC<br>-83-C1059  | NEWPORT<br>D C Z 1 2 2  | R219 000 0   | R<br>C2 OTHER  |  | 017514 0380 40<br>NGINEERIN 8 A 3 5 J   | 02 2 B   | JIF   | 3:  |
| 2 L PA10<br>2 A PA10<br>2 D PA10<br>2 G PA10  | AN & ASSOCIATE<br>01 A012 NG0140<br>01 A194 NG0140<br>01 A400 NG0140<br>01 A785 NG0140<br>01 B188 NG0140 | -82-DCA04   -82-DCA04   -82-DCA04   -82-DCA04   -82-DCA04   CONTRACTOR                              | B C Z 1 2 2<br>B C Z 1 1 2<br>B C Z 1 1 2   | R408 000 S<br>R415 000 S<br>R408 000 S<br>R408 000 S<br>R402 000 S                             | SI MOT S<br>BI MGT S<br>BI MGT S<br>BI DATA  | ERVICES/PROGRA<br>ERVICES/TECHNO<br>ERVICES/PROGRA<br>ERVICES/PROGRA<br>COLLECTION SER   | 045274 0380 40<br>M MANAGEM 8 A 4 5 J<br>LUGY SHAR 8 A 4 5 J<br>M MANAGEM 8 A 4 5 J<br>M MANAGEM 8 A 7 5 J<br>VICES 8 A 4 5 J | 1001 5 B<br>1001 5 B<br>1001 5 B   | U 1 J<br>U 1 L<br>U 1 C<br>U 1 G<br>U 1 I                                     | 39<br>24<br>19<br>19<br>3                             |
| 1 I OAAG<br>1 I OAG<br>1 I OAG<br>2 I E12<br>2 I E12<br>2 H MA16<br>2 A MA16<br>3 I OFD | 30 6554 NG0014<br>30 6223 NG0014<br>04 0990 NG0600<br>04 0325 NG0600<br>04 0235 NG0600                   | -83-C0074<br>-83-C0104<br>-83-C0160<br>-83-C2398<br>-83-C2400<br>-83-C950<br>-83-C1131<br>-83-C1209 | B C A 5 2 2 2 B C C A 5 2 2 2 B C C A 1 2 2 2 B C C A 1 2 2 2 B C C A 1 2 2 2 B C C A 5 2 2 2 B C C A 5 2 2 2 B C C A 5 2 2 2 B C C A 5 2 2 2 B C C A 5 2 2 2 B C C A 5 3 5 6 C C A 5 5 6 C C A 5 5 6 C C A 5 5 6 C C A 5 5 6 C C A 5 5 6 C C A 5 5 6 C C A 5 5 6 C C A 5 5 6 C C A 5 5 6 C C A 5 5 6 C C A 5 5 6 C C A 5 5 6 C C A 5 5 6 C C A 5 6 C C A 5 6 C C A 5 6 C C A 5 6 C C A 5 6 C C A 5 6 C C A 5 6 C C A 5 6 C C A 5 6 C C A 5 6 C C A 5 6 C C A 5 6 C C C A 5 6 C C C A 5 6 C C C C C C C C C C C C C C C C C C | 3415 000 E<br>3415 000 0<br>3695 000 0<br>6640 000 0<br>3415 000 E<br>3415 000 E<br>3415 000 E | B9 GRIND<br>C9E GRIND<br>C9E MISCE<br>C9E LABOR<br>B9 GRIND<br>B9 GRIND<br>B9 GRIND<br>C9E PHYSI | CAL PROPERTIES ING MACHINES ING MACHINES LLANEOUS SPECI ATORY EQUIPMEN ING MACHINES ING MACHINES ING MACHINES CAL PROPERTIES CTION GAGES & | AL INDUST 8 A 3 5 B<br>IT AND SUP 8 A 3 5 B<br>8 A 3 5 J  | 0000 0<br>0000 0<br>1013 1 B<br>1013 1 B<br>1026 1 B<br>1026 1 B<br>1026 1 B<br>1013 1 B | J 1 I<br>J 1 I<br>J 1 I<br>J 1 I<br>J 1 I<br>J 1 A<br>J 1 A<br>J 1 A<br>J 1 G | 3:<br>6:<br>4:<br>4:<br>5:<br>8:<br>20:<br>26:<br>13: |
|   | AIR COMPRESSO<br>00 0239 NG0181  | R CO INC  | NORTH K   | INGSTOWN 4310 000 0  |  |  | 030579 0390 40<br>BUUM PUMPS 8 4 3 5 J  | 02 1 B   | J 1 1   | 8   |
|   | RUBBER PRODUCT<br>00 2281 DLA500   |   |   | 1 NGSTOWN<br>5330 000 0  | R<br>CSE PACKI   |  | 077106 0390 40<br>Materials 6 a 3 4 J   | 01B 1 B  | <b>Ј</b> 1 Н  | 6   |

J 1

51555

8

CONTRACTOR TOTAL

G S

| SM                     | <br>1   |
|------------------------|---|
| V 0 1111 22222 22 2222 | 1 1 1 1 1 1 1 9 2 2 2<br>DTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) |
|                        |   |

| C N 50000 MANN ANNANN BB CCCCC 3 N C 6 999 C D TON TOD TOC TT  | DESCRIPTION OF CHU17/SRVC 2 3 4 0 8 1/1/ 6 9 A 0 1 3 24 333335 (000)   |
|--|--|
|  |  |
|  |  |
| AMERICA LIMBERT OF THE PROPERTY  | RI 064740 0440 40  |
| ARBEKA WEBBING CO PAWTUCKET  | TILE FABRICS 6 A 3 3 J 0000 0 J 1 J 43   |
| 4 J 0010G 0058 DLA100-82-C0204 B C A 5 2 2 8305 000 A9 TEX   |  |
| 4 K 00100 0079 DLA100-83-C0237 B C A 5 2 2 8305 000 A9 TEX   | TILE FABRICS 6 A 3 4 J OIB 1 B J 1 J 132   |
| 4 K 00100 0164 DLA100-83-C0288 B C A 5 2 2 8305 000 A9 TEX   | TILE FABRICS 6 A 3 4 J 01B 1 B J 1 K 33  |
| 4 D 00100 0796 DLA100-83-C0556 B C A 7 2 2 8305 000 A9 TEX   | TILE FABRICS 6 A 3 4 J 01B 1 B J 1 D 26  |
| 4 D 00100 0829 DLA100-83-C0559 B C A 7 2 2 6305 000 A9 TEX   | TILE FABRICS 6 A 3 4 J 01B 1 B J 1 D 169   |
| 4 K 00120 0144 DLA120-82-D6171 B C A 5 2 2 6510 000 C9B SUR  | GICAL DRESSING MATERIALS 6 A 4 5 J 07 1 B J 1 J 508  |
| 4 L 00120 0664 DLA120-62-D6171 B C A 5 2 2 6510 000 C9B SUR  | GICAL Dressing Materials 6 A 4 5 J 07 1 B J 1 L 125  |
|  | GICAL DRESSING MATERIALS 6 A 4 3 J 0000 0 J 1 J 508  |
| 4 C 00120 0144 DLA120-82-D6171 2 B C A 1 2 2 6510 000 C9B SUR  | GICAL DRESSING MATERIALS 6 A 4 5 J 07 1 B J 1 J 508-   |
|  | GICAL DRESSING MATERIALS 6 6 4 1 C 150   |
|  | GICAL DRESSING MATERIALS 6 A 4 5 J 07 1 B J 1 E 156  |
|  | GICAL DRESSING MATERIALS S A 4 3 J 0000 0 J 1 H 134  |
|  | GICAL DRESSING MATERIALS 6 A 4 3 J 0000 0 J 1 I 107  |
|  | GICAL DRESSING MATERIALS 6 A 4 3 J 0000 0 J 1 I 192  |
|  | GICAL DRESSING MATERIALS 6 A 4 3 J 0000 0 J 1 I 192  |
| 4 1 00120 2618 DLA120-82-D6171 B C A 1 2 2 6510 000 C9B 8UR  | GICAL DRESSING MATERIALS 6 8 4 3 J 0000 0 J 1 1 91   |
| 4 A 00120 0636 V797P1-31-4H B C A 5 2 2 6510 000 C98 SUR<br>4 C 00120 1336 V797P1-31-4H B C A 1 2 2 6510 000 C98 SUR | GICAL DRESSING MATERIALS 6 6 4 1 A 52  |
| 4 C 00120 1335 V797P1-31-4H B C A 1 2 2 6510 000 C96 SUR   | GICAL DRESSING MATERIALS 6 A 4 3 J 0000 0 J 1 I 192 GICAL DRESSING MATERIALS 6 8 4 3 J 0000 0 J 1 I 91 GICAL DRESSING MATERIALS 6 8 4 1 A 52 GICAL DRESSING MATERIALS 6 8 4 1 C 30 GICAL DRESSING MATERIALS 6 8 4 1 E 39 |
|  | GICAL DRESSING MATERIALS 6 6 4 1 E 39  |
| CONTRACTOR TOTAL 16 1,9  | <b>67</b>  |
|  |  |
| CHELSEA INDUSTRIES INC PAWTUCKET   | RI 185107 0440 40  |
| 4 K 00500 0200 DLA500-82-D0071 D C A 5 2 2 4020 000 C9E FIB  | ER ROPE CORDAGE AND TWINE 6 A 4 3 C 0000 0 K 1 J 25  |
|  | ER ROPE CORDAGE AND TWINE 6 A 4 3 C 0000 0 K 1 A 26  |
|  | ER ROPE CORDAGE AND TWINE 6 A 4 3 C 0000 0 K 1 G 37  |
|  | ER ROPE CORDAGE AND TWINE 6 A 4 3 C 0000 0 K 1 I 27  |
|  | 15   |
| CONTINUOUS TOTAL   |  |
| DELCO ELECTRONICS CO PAWTUCKET   | R1 258470 0440 40  |
|  | E AND CABLE ELECTRICAL 6 A 3 3 J 0000 0 J 1 J 45   |
|  | E AND CABLE ELECTRICAL 6 A 3 3 J 0000 0 J 1 C 32   |
|  |  |
|  |  |
|  | E AND CABLE ELECTRICAL 8 A 3 3 J 0000 0 J 1 F 27   |
|  | E AND CABLE ELECTRICAL 6 A 3 3 J 0000 0 J 1 F 29   |
|  | E AND CABLE ELECTRICAL 6 A 3 3 C 0000 0 J 1 F 29   |
|  | E AND CABLE ELECTRICAL 6 A 3 3 J 0000 0 J 1 G 61   |
|  | E AND CABLE ELECTRICAL 6 A 3 3 J 0000 0 J 1 G 43   |
|  | E AND CABLE ELECTRICAL 6 A 3 3 J 0000 0 J 1 H 35   |
| 4 H 00500 2336 DLA500-63-C4691 D C B 1 2 2 6145 000 C9E WIR  | E AND CABLE ELECTRICAL 6 A 3 3 J 0000 0 J 1 H 26   |
|  | E AND CABLE ELECTRICAL 6 A 3 3 J 0000 0 J 1 H 96   |
|  | E AND CABLE ELECTRICAL 6 A 3 3 J 0000 0 J 1 I 70   |
|  | E AND CABLE ELECTRICAL 6 A 3 3 J 0000 0 J 1 1 45   |
|  | E AND CABLE ELECTRICAL 6 A 3 3 J 0000 0 J 1 ! 26   |
|  | E AND CABLE ELECTRICAL 6 A 4 3 J 0000 0 J 1 C 49   |
|  | E AND CABLE ELECTRICAL 5 A 4 3 J 0000 0 J 1 C 49   |
| CONTRACTOR TOTAL 15  | ¬!   |
| E V A CHAILMETELMA AS BAUTHAUFT  | R1 326790 0440 40  |
| F K C ENGINEERING CO PANTUCKET   |  |
|  | PEDS INERT COMPONENTS 8 A 3 3 J 0000 0 J 1 D 72  |
|  | NECTORS ELECTRICAL 6 A 3 5 J 1026 5 B J 1 K 97   |
| 4 B 00900 1124 DLA900-83-C1087 D C A 1 2 2 5935 000 A7 CON   | NECTORS ELECTRICAL 6 A 3 5 J 1026 5 B J 1 B 27   |
|  |  |

5,416

RI

2 2 6145 000 C9E WIRE AND CABLE ELECTRICAL

069142 0450 40

8 4 3 5 J 02

TOTAL

B C B 5

PHILLIPSDALE

INDUSTRIAL COMPONENTS INC 1 I OADO7 0432 DAADO7-83-C0159

| MPC615 GEDGRAPHIC DETAIL LISTING   | GCTOBER - SEPTEMBER  | FY 83. P   | AGE 6299   |
|--|--|--|--|
| S M<br>V G 1111 222222 22 22222 5<br>C N 55555 AAAA AAAAAA BB CCCCC 3 A  |  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 4  |
| MINELLI ERNEST JR<br>5 E OCHSS 8088 DACHSS-83-COO45 D<br>5 I OCHSS 8088 DACHSS-83-COO45 D<br>CONTRACTOR T  | POINT JUDITH<br>C C E 5 3 2 2199 000<br>C E 5 3 2 2199 000<br>OTAL 2   | RI 611885 0455 40<br>C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 018 1<br>C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 7 4 J 018 1<br>863   | B J 1 E 500<br>B J 1 I 383   |
| 2 F PA101 A636 N00140-83-CKA34 B<br>2 9 PA101 A789 N00140-83-CKA34 B   | C Z 1 2 2 R498 000<br>C Z 1 2 2 R498 000   | RI 064639 0470 40 S1 OTHER PROFESSIONAL SERVICES 8 A 3 5 J 1001 5 S1 OTHER PROFESSIONAL SERVICES 8 A 7 5 J 1001 5 S1 OTHER PROFESSIONAL SERVICES 8 A 7 5 J 1001 5 96   | B U 1 F 26   |
| 2 @ PA101 A806 N00140-81-DBB77 B   | C Z 1 2 2 R409 000<br>C Z 1 2 2 R414 000   | S1 MGT SERVICES/PROGRAM REVIEW- 8 A 4 5 J 1001 5<br>S1 MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5<br>S1 MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5   |  |
| 2 G PA101 A725 NG0140-80-D7278 B   | C Z 1 2 2 R414 000   | RI 026497 0470 40<br>S1 MGT SERVICES/SYSTEMS ENGINEE 8 A 6 5 J 1001 5  | B Y 1 F 335  |
| 2 E E1230 5471 N00014-83-C2102 B 2 L BD202 1498 N00024-79-C6114 B 2 A BD202 2133 N00024-80-C6066 B 2 D BH006 5480 N00024-80-C6066 B 2 I BH006 A317 N00024-80-C6066 B 2 K BH006 A317 N00024-80-C6066 B 2 K BH006 A317 N00024-80-C6066 B                 | PGRTSMOUTH C Z 1 2 2 AC84 000 C A 1 2 2 5845 000 C A 1 2 2 5845 000 C A 1 2 2 AC64 000 C A 1 2 2 AC64 000 C A 1 2 2 AC64 000                           | RI 713100 0470 40  S1 RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 A 11 5 A 10 UNDERWATER SOUND EQUIPMENT 8 A 7 5 A 14 5 A 17 DIDERWATER SOUND EQUIPMENT 8 A 7 5 A 14 5 A 7 DIDERWATER SOUND EQUIPMENT 8 A 7 5 A 11 5 A 7 DITE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 A 7 DITE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 A 7 DITE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 A 7 DITE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 A 7 DITE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 A 7 DITE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 A 7 DITE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 A 7 DITE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 A 7 DITE/ELECTRONICS AND COMMUNI 8 A 7 5 A 1001 5 A 7 DITE/ELECTRONICS AND COMMUNI 8 A 7 5 A 1001 5 A 7 DITE/ELECTRONICS AND COMMUNI 8 A 7 5 A 1001 5 A 7 DITE/ELECTRONICS AND COMMUNI 8 A 7 5 A 1015 5 A 1001 5 DITE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 A 1001 5 DITE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 A 1001 5 DITE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 A 1001 5 DITE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 A 1001 5 DITE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 DITE/ELECTRONICS AND CO | B U 1 D 93<br>B J 2 K 72-<br>B J 2 L 177-<br>A R 2 L 1,882<br>A R 2 D 1,265<br>A R 2 I 1,734 |
| 2 K BHOOG 0514 NG0024-80-C5252 C<br>2 H BHOOG 9641 NG0024-80-C5252 C<br>2 I BHOOG 1521 NG0024-80-C5252 C<br>2 A BHOOG 1521 NG0024-81-C5001 C<br>2 D BHOOG 5347 NG0024-81-C5029 B<br>2 C JA112 8278 NG0024-81-C5029 B<br>2 G JA112 8278 NG0024-81-C5029 | C A 1 2 2 AC63 000<br>C A 1 2 2 AC63 000<br>C A 1 2 2 AC63 000<br>C A 1 2 2 J058 000<br>C A 1 2 2 J058 000<br>C A 1 2 2 5963 000<br>C A 1 2 2 9999 000 | A7 ROTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 A7 ROTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 A7 ROTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 A7 MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 5 A 1001 5 A7 MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 5 A 1001 5 A7 MISCELLANEGUS ITEMS 8 A 7 5 A 1015 7 A7 MISCELLANEGUS ITEMS  | B U 2 K 2,200 B U 2 G 944 B U 2 B 5,600 A U 1 K 740 A U 1 C 637 A J 1 B 167 B J 2 B 454      |
| 2 H JA112 6212 NG0024-81-C6029 B<br>2 C JA112 2520 NG0024-81-C6140 B<br>2 G JA112 5071 NG0024-81-C6140 B<br>2 L BHOOG 1303 NG0024-81-C6236 B<br>2 L BHOOG 1523 NG0024-81-C6236 B<br>2 A BHOOG 2295 NG0024-81-C6236 B                                   | C A 1 2 2 5845 G80<br>C A 1 2 2 5845 G81<br>C A 1 2 2 5845 G81<br>C A 1 2 2 5845 G00<br>C A 1 2 2 AC64 OOO<br>C A 1 2 2 AC64 OOO                       | A7 UNDERWATER SOUND EQUIPMENT 8 A 6 5 A 1015 5 A3 UNDERWATER SOUND EQUIPMENT 8 4 6 5 A 13 5 A7 UNDERWATER SOUND EQUIPMENT 8 6 4 5 A 13 5 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5  | B J 2 H 333<br>B J 1 B 459<br>B J 1 F 143<br>B R 2 K 89<br>B R 2 L 4,500<br>B R 2 L 6,284    |
| 2 A BH006 2437 NG0024-81-C6236 B BH006 1523 N00024-81-C6236 B B BH006 1523 N00024-81-C6236 B BH006 9351 NG0024-81-C6236 C F BH006 2137 NG0024-81-C6236 B BH006 9354 NG0024-81-C6236 B  | C A 1 2 2 AC84 000<br>C A 1 2 2 AC84 000<br>C A 1 2 2 AC84 000<br>C A 1 2 2 AC84 000<br>C A 1 2 2 AC84 000<br>C A 1 2 2 AC84 000<br>C A 1 2 2 AC84 000 | A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 4 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 4 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 4 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 4 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 4 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 4   | A R 2 L 170<br>B R 2 L 4,500<br>B R 2 L 4,500-<br>A R 2 B 207<br>A R 2 D 252<br>B R 2 H 675  |
| 2 H BH006 9560 NG0024-81-06236 B<br>2 D BD202 5451 NG0024-81-96090 C<br>2 D BD202 5452 NG0024-81-96090 C<br>2 H BD202 9666 NG0024-81-96090 C   | C A 1 2 2 AC64 000<br>C A 1 2 2 J019 GTV<br>C A 1 2 2 J019 000<br>C A 1 2 2 J019 000   | A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 4 A7 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 7 5 A 1026 5 A7 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 7 5 A 1026 5 A7 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 5 A 1026 5  | B R 2 H 12,988<br>B J 2 D 8,658<br>B J 2 D 1,742<br>B J 2 H 57                               |

i i

C C

March M

Ċ

Ĺ

| RAYTHESN CS                      | PORTSMOUTH              | RI 713100 0470 40                                     |        |
|----------------------------------|-------------------------|---|--------|
| 2 D BH006 5297 N00024-82-C0242   | C C A 1 2 2 AC33 000 A3 | RDTE/8HIPS  | 103    |
| 2 G BHOOS 8844 NOO084-82-C4611   | B C Z 1 2 2 L059 000 A7 | TECH REP SERVICES /ELECTRICA 8 A 6 5 A 1013 5 B U 1 G | 500    |
| 2 F BHOOR 7013 NOO024-82-C6207   | C C A 1 2 2 5845 GS1 A7 | UNDERWATER SOUND EQUIPMENT 8 A 7 J F                  | 6,880  |
| 2 F 8H006 7014 N00024-82-06207   | C C A 1 2 2 5845 GSI A7 | UNDERWATER SOUND EQUIPMENT 8 A 7 5 A 1013 5 A J 2 F   | 3.440  |
| 2 I BH006 B382 N00024-82-C6207   | C C A 1 2 2 5845 GSI A7 | UNDERWATER SOUND EQUIPMENT 8 A 7 5 A 1013 5 B J 2 I   | 3.440- |
| 2 1 BH006 B383 N00024-82-C6207   | C C A 1 2 2 5845 GBI A7 | UNDERWATER SOUND EQUIPMENT 8 A 7 J                    | 6.880- |
| 2 A BHOOS 2297 NGCC24-82-C6242   | C C A 1 2 2 AC33 000 A3 | ROTE/SHIPS 8 A 7 5 A 11 5 A U 2 K                     | 2,500  |
| 2 B BH006 2646 N00024-82-C6242   | C C A 1 2 2 AC33 000 A3 | ROTE/SHIPS 8 A 7 5 A 11 2 A R 2 A                     | 2,500  |
| 2 D BH006 5087 N00024-82-C6242   | C C A 1 2 2 AC33 000 A3 | RDTE/SHIPS SA75A11 5A U 2 D                           | 5,300  |
| 2 F BH006 2297 N00024-82-C6242 1 | C C A 1 2 2 AC33 000 A3 | ROTE/SHIPS SA75A11 SA R 2 K                           | 2,500  |
| 2 F BH006 2297 N00024-82-C6242 2 |                         | RDTE/SHIPS 8 A 7 5 A 11 5 A U 2 K                     | 2,500- |
| 2 G BHOOG 8095 NGC024-82-C6242   | C C A 1 2 2 AC33 000 A3 | RDTE/SHIPS SASSAII SAR 2 G                            | 1,500  |
| 2 1 BH006 A099 N00024-82-C6242   | C C A 1 2 2 AC33 000 A3 | RDTE/SHIPS 8 A 7 5 A 1001 5 A R 2 I                   | 654    |
| 2 B BH006 3212 NG0024-82-C6411   | B C Z 1 2 2 L059 000 A7 | TECH REP SERVICES /ELECTRICA 8 A 6 5 A 1013 5 B U 2 A | 220    |
| 2 D BH006 5088 NG0024-82-C6411   | B C Z 1 2 2 L059 000 A7 | TECH REP SERVICES /ELECTRICA 6 A 7 5 A 1013 5 B U 1 D | 280    |
| 2 B BH006 2653 N00024-82-C6414   | B C Z 1 2 2 R414 000 A7 | MGT SERVICES/SYSTEMS ENGINEE 8 A 6 5 A 1013 5 B U 2 A | 600    |
| 2 G BHOOS 8286 NGOG24-82-C6414   | B C Z 1 2 2 R414 000 A7 | MGT SERVICES/SYSTEMS ENGINEE 8 A 6 5 A 1013 5 B U 2 G | 398    |
| 2 L 5H006 1221 NG0024-63-C6006   | B C A 1 2 2 NO10 GTT A7 | INSTALLATION OF EQUEAPONS 8 A 3 5 A 1001 5 A U 2 L    | 2.030  |
| 2 B BH006 3627 N00024-83-C6006   | B C A 1 2 2 NO10 000 A7 | INSTALLATION OF EQ/WEAPONS 6 A 7 5 A 1001 5 A U 2 B   | 1,754  |
| 2 C BH006 4591 N00024-83-C6026   | B C A 1 2 2 R414 COO A7 | MGT SERVICES/SYSTEMS ENGINEE 8 A 3 5 A 1001 5 A U 2 C | 207    |
| 2 H BH006 9061 N00024-83-C6026   | B C A 1 2 2 R414 000 A7 | MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1001 5 A U 2 G | 153    |
| 2 A BH006 1642 N00024-83-C6059   | C C A 1 2 2 AC64 000 A7 | ROTE/ELECTRONICS AND COMMUNI 8 4 3 5 A 02 5 A U 2 L   | 693    |
| 2 C BH006 4172 NG0024-83-C6089   | B C A 1 2 2 R302 000 A7 | ADP SYSTEMS DEVELOPMENT AND 8 A 7 5 A 02 5 A U 2 A    | 4.263  |
| 2 C BH006 4084 NG0024-63-C6152   | B C A 1 2 2 5845 GTY A7 | UNDERWATER SOUND EQUIPMENT 8 A 3 5 A 1001 5 A L 2 B   | 48,577 |
| 2 I BH006 B422 N00024-83-C6196   | B C A 1 2 2 5840 GSI A7 | RADAR EQUIPMENT EXCEPT AIRBO 8 A 3 5 A 13 5 A J 2 I   | 5,940  |
| 2   BH006 B423 NG0024-83-C6196   | B C A 1 2 2 5640 GSI A7 | RADAR EQUIPMENT EXCEPT AIRBO 8 A 3 J                  | 16,303 |
| 2 C BH006 4471 NG0024-83-C6248   | B C A 1 2 2 R302 000 A7 | ADP SYSTEMS DEVELOPMENT AND 8 A 1 5 A 11 5 A U 2 C    | 8,900  |
| 2   BHOOG A264 NGCC24-63-C6248   | B C A 1 2 2 R302 000 A7 | ADP SYSTEMS DEVELOPMENT & PR 8 A 7 5 A 11 5 A U 2 I   | 5,700  |
| 2 F BD202 7644 NG0024-83-86167   | B C A 1 2 2 5845 000 A7 | UNDERWATER SOUND EQUIPMENT 8 A 4 J F                  | 477    |
| 2 H BD202 8720 NGC024-83-96167   | B C A 1 2 2 5845 000 A7 | UNDERWATER SOUND EQUIPMENT 8 A 4 J                    | 55     |
| 2 J BH003 0149 NG0030-83-C0017   | B C C 1 2 2 J058 000 A2 | MAINT-REPAIR OF EQ/COMMUNICA 8 A 3 5 A 1001 5 B U 1 J | 112    |
| 2 K D2601 0189 N00039-79-C0106   | B C Z 1 2 2 AC62 000 A7 | RDTE/ELECTRONICS AND COMMUNI 8 4 6 5 A 11 4 B U 2 K   | 238    |
| 2 C D2602 0695 N00039-79-C0108   | B C Z 1 2 2 AC62 000 A7 | RDTE/ELECTRONICS AND COMMUNI 8 4 7 5 A 11 4 B U 2 C   | 77     |
| 2 D D2602 D695 NGO039-79-C0106 1 | B C Z 1 2 2 AC62 000 A7 | ROTE/ELECTRONICS AND COMMUNI 6 4 7 5 A 11 4 B U 2 C   | 77     |
| 2 D D2602 0695 N00039-79-C0108 2 |                         | RDTE/ELECTRONICS AND COMMUNI 6 4 7 5 A 11 4 B U 2 C   | 77-    |
| 2 K JA112 0663 N00104-77-A0101   | B C A 1 2 2 5845 000 A7 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 K   | 74-    |
| 2 K JA113 0627 N00104-77-A0101   | B C A 1 2 2 5845 000 A3 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 2 K   | 54     |
| 2 K JA114 0430 N00104-77-A0101   | B C A 1 2 2 9999 000 A3 | MISCELLANEOUS ITEMS 8 A 4 J K                         | 57     |
| 2 K JA115 0440 NG0104-77-A0101   | B C A 1 2 2 5845 000 A3 | UNDERWATER SOUND EQUIPMENT 8 E 4 5 A 1015 5 B J 1 K   | 43     |
| 2 L JA113 1038 N00104-77-A0101   | B C A 1 2 2 5845 000 A7 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 L   | 68     |
| 2 L JA113 1082 NG0104-77-A0101   | B C A 1 2 2 5845 000 A7 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 L   | 32     |
| 2 L JA118 1127 N00104-77-A0101   | B C A 1 2 2 5845 000 A7 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 K   | 81 -   |
| 2 L JA118 1145 NG0104-77-A0101   | B C A 1 2 2 5845 000 A3 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 J   | 27-    |
| 2 A JA115 1365 NG0104-77-A0101   | B C A 1 2 2 5645 000 A3 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 L   | 29     |
| 2 B JA112 1665 NG0104-77-A0101   | B C A 1 2 2 5963 000 A3 | ELECTRONIC MODULES 8 A 4 5 A 1015 5 B J 1 B           | 88     |
| 2 B JA112 1666 NG0104-77-A0101   | B C A 1 2 2 5645 000 A3 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 B   | 58     |
| 2 C JA112 2520 NG0104-77-A0101   | B C A 1 2 2 5845 000 A7 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 B   | 360-   |
| 2 C JA112 2621 NG0104-77-A0101   | B C A 1 2 2 5845 000 A7 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 B   | 400    |
| 2 C JA113 2434 NG0104-77-A0101   | B C A 1 2 2 5845 000 A7 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 C   | 100    |
| and makes it hales               |                         |   |        |

| RAYTHEON CO                        | PORTSMOUTH              | RI 713100 0470 40  |      |
|------------------------------------|-------------------------|--|------|
| 2 C JA118 2244 N00104-77-A0101     | B C A 1 2 2 5995 000 A3 | CABLE CORD WIRE ASSEMBLIES - 8 A 4 5 A 1015 5 B J 1 B                  | 59   |
| 2 D JA114 2891 N00104-77-A0101     | B C A 1 2 2 5845 000 A3 | UNDERWATER SOUND EQUIPMENT 8 A 4 J                                     | 46   |
| 2 D JA115 3141 N00104-77-A0101     | B C A 1 2 2 5845 000 A7 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 D                    |      |
|                                    |                         |  | 29   |
|                                    | B C A 1 2 2 5963 000 A7 |  | 50-  |
| 2 E JA118 3279 N00104-77-A0101     | B C A 1 2 2 5845 000 A7 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 C                    | 100- |
| 2 F JA115 4799 N00104-77-A0101     | B C A 1 2 2 4935 000 A3 | GUIDED MISSILE MAINTENANCE E 8 A 4 5 A 1015 5 B J 1 F                  | 28   |
| 2 G JA115 5293 NG0104-77-A0101     | B C A 1 2 2 5845 000 A7 | UNDERWATER SOUND EQUIPMENT 6 A 4 5 A 1015 5 B J 1 Q                    | 67   |
| 2 G JA115 5336 N00104-77-A0101     | B C A 1 2 2 5845 000 A3 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 G                    | 57   |
| 2   JA115 7450 N00104-77-A0101     | B C A 1 2 2 5845 000 A7 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 2 I                    | 93   |
| 2   JA118 8559 NG0104-77-A0101     | B C A 1 2 2 5845 000 A3 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 E                    | 29-  |
| 2 C JA118 2151 NG0104-79-AA358     | B C A 1 2 2 5845 000 A7 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1009 5 B J 2 L                    | 46   |
| 2 E JA118 3633 NO0104-79-AA356     | B C A 1 2 2 5845 000 A7 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1009 5 B J 2 A                    | 38   |
| 2 E JA118 9875 NG0104-79-AA358     | B C A 1 2 2 5845 000 A7 | UNDERWATER SOUND EQUIPMENT 6 A 4 5 A 1009 5 B J 2 A                    | 26   |
| 2 E JA118 3876 N00104-79-AA358     | B C A 1 2 2 5845 000 A7 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1009 5 B J 2 A                    | 34   |
| 2   JA118 6622 N00104-79-AA358     | B C A 1 2 2 5820 000 A7 | RADIO TV EQUIPMENT EXCEPT AI 8 A 4 5 A 1009 5 B J 2 H                  | 27   |
| 2 L JA118 1093 N00104-81-C6029     | B C A 1 2 2 5963 000 A3 | ELECTRONIC MODULES 8 A 6 5 A 1015 5 A J 1 L                            | 33   |
| 2 L JA115 1187 N00104-81-C6029     | B C A 1 2 2 5845 000 A3 | UNDERWATER SOUND EQUIPMENT 8 A 6 5 A 1015 5 A J 1 L                    | 236  |
| 2 D JA112 2822 NO0104-83-90014     | B C A 1 2 2 5845 GSA A3 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 D                    | 75   |
| 2 E JA112 3226 NG0104-83-80014     | B C A 1 2 2 3845 GMR A3 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 E                    | 78   |
| 2 E JA112 3315 NG0104-83-80014     | B C A 1 2 2 5845 000 A3 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 E                    | 49   |
| 2 E JA112 3316 N00104-63-90014     | B C A 1 2 2 5845 GTV A7 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 E                    | 159  |
| 2 E JA112 3470 NG0104-83-90014     | B C A 1 2 2 5845 000 A3 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 E                    | 42   |
| 2 E JA112 3471 N00104-83-90014     | B C A 1 2 2 5930 000 A3 | SWITCHES 8 A 4 5 A 1015 5 B J 1 E                                      | 40   |
| 2 E JA112 3724 N00104-83-80014     | B C A 1 2 2 5845 GTF A7 | UNDERWATER SCUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 E                    | 32   |
| 2 E JA112 3767 N00104-83-80014     | B C A 1 2 2 5999 9TO A7 | MSC ELECTRICAL AND ELECTRONI 8 A 4 5 A 1015 5 B J 1 D                  | 61   |
| 1 10.0. 10.0. 10.0. 10. 10. 10. 10 |                         |  |      |
|                                    | B C A 1 2 2 5845 GSI A7 |  | 695  |
| 2 F JA112 4128 N00104-83-90014     | B C A 1 2 2 5845 GTO A7 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 D                    | 64   |
| 2 F JA112 4162 NQ0104-83-90014     | B C A 1 2 2 5845 9TF A7 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 D                    | 77   |
| 2 F JA112 4164 NG0104-63-90014     | B C A 1 2 2 5845 GTF A7 | UNDERWATER SOUND EQUIPMENT 8 E 4 5 A 1015 5 B J 1 D                    | 45   |
| 2 F JA112 4165 N90104-63-90014     | B C A 1 2 2 5845 9TF A7 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 D                    | 50   |
| 2 F JA112 4473 NG0104-83-90014     | B G A 1 2 2 9999 000 A7 | MISCELLANEOUS ITEMS 8 A 4 5 A 1015 5 B J 1 D                           | 54   |
| 2 F JA112 4477 NG0104-63-90014     | B C A 1 2 2 5999 GTE A7 | MSC ELECTRICAL AND ELECTRONI 8 A 4 5 B 1015 5 B J 1 F                  | 39   |
| 2 F JA112 4723 NG0104-83-80014     | B C A 1 2 2 5845 GTN A7 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 F                    | 242  |
| 2 F JA112 4774 NGC104-83-80014     | B C A 1 2 2 6130 989 A7 | CONVERTERS ELECTRICAL NON RO 8 A 4 S A 1015 S B J ! F                  | 110  |
| 2 F JA112 4781 N00104-83-90014     | B C A 1 2 2 5999 GTG A7 | MSC ELECTRICAL AND ELECTRON! 8 A 4 5 A 1015 5 B J 2 F                  | 850  |
| 2 8 JA112 4863 NO0104-63-60014     | C C E 1 2 2 5845 000 A3 | UNDERWATER SCUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 F                    | 39   |
| 2 9 JA112 4935 N00104-83-90014     | B C A 1 2 2 5999 GTN A7 | MSC ELECTRICAL AND ELECTRON! 6 A 4 5 A 1015 5 B J 1 F                  | 61   |
| 2 9 JA112 5068 N00104-83-80014     | B C A 1 2 2 5845 000 A3 | UNDERWATER SCUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 G                    | 95   |
| 2 9 JA112 8325 NG0104-83-90014     | B C A 1 2 2 5845 000 A3 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 G                    | 38   |
| 2 H JA112 5516 N00104-83-90014     | B C A 1 2 2 5845 GYC A7 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 G                    | 43   |
| 2   JA112 6760 NG0104-83-G0014     | B C A 1 2 2 5845 000 A3 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 H                    | 49   |
| 2   JA112 7925 NG0104-83-G0014     | B C A 1 2 2 5845 CLL A7 | UNDERWATER SCUND EQUIPMENT S A 4 5 A 1015 5 B J 1 1                    | 27   |
| 2   JA112 7926 NG0104-83-G0014     | B C A 1 2 2 5845 000 A7 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 I                    | 65   |
| 2 1 JA112 7973 NG0104-83-00014     | B C A 1 2 2 5645 GTN A7 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 1                    | 30   |
| 2   JA112 7974 NG0104-83-90014     | B C A 1 2 2 8845 000 A7 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 1                    | 143- |
| 2   JA112 7975 NG0104-83-90014     | B C A 1 2 2 5845 CLL A7 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 I                    | 267  |
| 2   JA112 8424 N00104-83-G0014     | B C A 1 2 2 5845 000 A3 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 2 I                    | 128  |
| 2   JA112 6572 N00104-63-00014     | B C A 1 2 2 5845 000 A7 | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 1                    | 128  |
| 2 H PA101 A706 NG0140-77-C6302     | B C A 1 2 2 AC63 9TV A7 | RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 B U 1 F                    |      |
|                                    | DOM I REMUDDE WIN A!    | UNITABLE A LUCIAL COMPANIES OF A A SA SA SA SA SA SA SA SA SA SA SA SA | 146  |

|     |                |       |         |       |                 |        | 1114 | _  |            | GIOE       |     |     | 367   E      |     |            |    |   |         |      |       |             |      |   |       |     |      |     |     |    | 307  |      |           |          |
|-----|----------------|-------|---------|-------|-----------------|--------|------|----|------------|------------|-----|-----|--------------|-----|------------|----|---|---------|------|-------|-------------|------|---|-------|-----|------|-----|-----|----|------|------|-----------|----------|
| 5 M |                |       |         |       |                 |        |      |    |            |            |     |     |              |     |            |    |   |         |      |       |             |      |   | • • • | •   |      |     | 1   |    |      |      |           | <b>-</b> |
| v a |                |       | 55555   |       |                 |        |      | 5  |            |            |     | 8 9 |              |     |            |    |   |         |      |       |             | 1    | 1 | 1     | 1   |      | 1   | 1 9 | 2  | 2 2  | 2    |           |          |
| CN  | 58666          | AAAA  | AAAAA   | A I   | BB              | CCCC   | C 3  | A  | C          | 8 99       | 9   | CD  | 10A          | 10B | 100        | 1  | 1 DESCRIP   | TION    | OF   | CMDTY | /3R         | /C 2 | 3 | 4     | 5 6 | 1717 | 8   | 9 4 | 0  | 1 :  | 3 24 | 388555    | (000     |
|     |                |       |         |       |                 |        |      |    |            |            |     |     |              |     |            |    |   |         |      |       |             |      |   |       |     |      |     |     |    |      |      | . <b></b> |          |
|     | THEON          |       |         |       |                 |        |      |    |            |            |     |     | UTH          |     |            |    | RI  |         |      | 7131  |             |      |   |       |     |      |     |     |    |      |      |           |          |
|     | PA101          |       |         |       |                 |        |      |    |            | A 1        |     |     | 5865         |     |            |    | LCT COUNT   |         |      |       |             |      |   |       |     |      |     |     | U  |      |      |           | 300      |
|     | PA101          |       |         |       |                 |        |      |    |            | A 1        |     |     | 5665         |     |            |    | LCT COUNT   |         |      |       |             |      |   |       |     |      |     |     | Ų  |      |      |           | 75       |
|     | PA101          |       |         |       |                 |        |      |    |            | A 1        |     |     | 5865<br>5865 |     |            |    | LCT COUNT   |         |      |       |             |      |   |       |     |      |     |     | U  |      |      |           | 58<br>26 |
|     | PAIGI          |       |         |       |                 |        |      |    |            | 2 i        |     |     | R414         |     |            |    | GT SERVIC   |         |      |       |             |      |   |       |     |      |     |     | ŭ  |      |      |           | 33       |
|     | PATOI          |       |         |       |                 |        |      |    |            | ž i        |     |     | R414         |     |            |    | OT SERVIC   |         |      |       |             |      |   |       |     |      |     |     | ŭ  |      |      |           | 65       |
|     | PA101          |       |         |       |                 |        |      |    |            | ži         |     |     | R414         |     |            |    | GT SERVIC   |         |      |       |             |      |   |       |     | 1001 |     |     | ŭ  |      |      |           | 30       |
|     | PA101          |       |         |       |                 |        |      |    |            | Āi         |     |     | 5845         |     |            |    | INDERWATER  |         |      |       |             |      |   |       |     | 1001 |     |     | ŭ  |      |      |           | 45       |
|     | PA101          |       |         |       |                 |        |      |    |            |            |     |     | R414         |     |            |    | GT SERVIC   |         |      |       |             |      |   |       |     |      |     |     | ŭ  |      |      |           | 65       |
|     | PA101          |       |         |       |                 |        |      |    |            |            |     |     | R414         |     |            |    | GT SERVIC   |         |      |       |             |      |   |       |     |      |     |     | Ũ  |      |      |           | 65       |
| 2 B | PA101          | A287  | N0014   | 0-    | 82-             | -GBZ20 | 0    | В  | C          | Z 1        |     | 2 2 | R414         | 000 | 31         | M  | GT SERVIC   | E\$/\$Y | STE  | MS EN | GIN         | EE 8 | 4 | 7 (   | 5 A | 1001 | 5   | В   | Ü  | 1    | В    |           | 30       |
| 2 D | PA101          | A374  | N0014   | 0-    | 82-             | -GBZ20 | Ď    | В  | C          | Z 1        | :   | 2 2 | R414         | 000 | 31         | M  | OT SERVIC   | ES/SY   | STE  | MS EN | IG I N      | EE 8 | 4 | 7 9   | 5 A | 1001 | 5   | В   | U  | 1 (  | С    |           | 60       |
|     | PA101          |       |         |       |                 |        |      |    |            | Z 1        |     |     | R219         |     |            |    | THER ARCH   |         |      |       |             |      |   |       |     |      |     |     | U  |      |      |           | 41       |
|     | PA101          |       |         |       |                 |        |      |    | C          |            |     |     | 5895         |     |            |    | II SCELLANE   |         |      |       |             |      |   |       |     | 1001 |     | В   | U  | 1 (  | C    |           | 300      |
| 5 E |                |       |         |       |                 |        |      |    | C          |            |     |     | R414         |     |            |    | GT SERVIC   |         |      |       |             |      |   |       |     |      |     | В   | U  | 2 1  | D    | 2         | 210      |
|     | PA101          |       |         |       |                 |        |      |    |            | A 1        |     |     | 5895         |     |            |    | ISCELLANE   |         |      |       |             |      |   |       |     | 1001 |     | В   | J  | 2 (  | E    |           | 818      |
|     | PA101          |       |         |       |                 |        |      |    | C          |            |     |     | R414         |     |            |    | OT SERVIC   |         |      |       |             |      |   |       |     |      |     | В   | U  | 2    | E    |           | 48       |
|     | PA101          |       |         |       |                 |        |      |    |            | Z 1        |     |     | R414         |     |            |    | OT SERVIC   |         |      |       |             |      |   |       |     |      |     | В   | Ų  | 2 !  | Н    | _         | 50       |
|     | PA101          |       |         |       |                 |        |      |    |            | A 1        |     |     | 5845         |     |            |    | INDERWATER  |         |      |       |             |      |   |       |     | 1001 |     | Α.  | j  | 2 1  | E.   | 2         | 2, 198   |
|     | PA101<br>MC201 |       |         |       |                 |        |      |    | Ç /        |            |     |     | 5845<br>5963 |     |            | ŭ  | INDERWATER  | SOUN    | U E  | GUIPM | EUI         | 9    |   |       |     | 1001 |     | 5   | J  | ! :  | 1    |           | 46       |
|     | PC142          |       |         |       |                 |        |      |    |            | A 1<br>A 1 |     |     | 5963         |     |            | -  | LECTRONIC<br>LECTRONIC  | MODU    | LEO  |       |             | 9    |   |       |     | 0000 |     |     | ٠, | 1 :  | •    |           | 06       |
| ĭ   |                |       |         |       |                 |        |      |    | C          |            |     |     | 6625         |     |            |    | LECTRICAL   |         |      |       |             |      |   |       |     |      |     | •   | ,  | ٠, ١ | ~    |           | 122      |
|     | QA120          |       |         |       |                 |        |      |    |            | Αi         |     |     | 1355         |     |            |    | GRPEDO IN   |         |      |       |             |      |   |       |     | 1026 |     | Ř   | ,  | : :  | ů    |           | 143      |
|     | LF130          |       |         |       |                 |        |      |    |            | Αi         |     |     | E062         | 000 | 47         | -  | LICOGOLDOL  | ITC -   | 61   | FATRE | MIC         | •    |   |       |     | 0000 | ` ^ | _   | J  | 1    |      |           | 78       |
|     | 00900          |       |         |       |                 |        |      |    |            | A 5        | - 1 | 5 5 | 5963         | 000 | A7         | Ë  | LECTRONIC   | MODIL   | LES  |       | ,,,,,       | è    | Ā | 3     | 5 A | 1013 | 3 5 | В   | .j | i i  | j    |           | 25       |
|     | 00900          |       |         |       |                 |        |      |    |            |            |     | 2 2 | 5963         | 000 | A7         | Ē  | LECTRONIC   | MODU    | LES  |       |             | Ē    | A | 3     | 5 A | 02   | 1   | В   | Ĵ  | 1 1  | B    |           | 27       |
| E   | 00900          | 1770  | DLASC   | 0-    | 83-             | C138   |      |    |            | A 5        |     | 2 2 | 5963         | 000 | A7         | Ē  | LECTRONIC   | MODL    | LES  |       |             | E    | A | 3 1   | 5 A | 1001 | 5   | В   | Ĵ  | 1 1  | D    |           | 115      |
| D   | 00900          | 1572  | DLA90   | 0-    | 83-             | C184   | 7    | В  | C          | A 5        |     | 2 2 | 5963         | 000 | A7         | E  | LECTRONIC   | MODL    | LES  |       |             | ε    | A | 3     | 3 A | 0000 | 0   |     | J  | 1 1  | D    |           | 25       |
|     | 00900          | 2443  | DLASC   |       |                 | C2319  |      |    |            |            | ;   | 2 2 | 5963<br>149  | 000 | A7         | 71 | LECTRONIC<br>LECTRONIC<br>LECTRONIC<br>LECTRONIC<br>LECTRONIC<br>1947 | MODIL   | LES  |       |             | 6    | A | 3 :   | 3 A | 0000 | 0   |     | J  | 1 (  | 3    |           | 36       |
| /IK | ING ELI        | ECTRO | 41 C SE | RV    | 1 CE            | 28     |      |    |            | PO         | RT  | SMO | UTH          |     |            |    | Ri  |         |      | 0767  | <b>74</b> 1 | 047  | 0 | 40    |     |      |     |     |    |      |      |           |          |
| 2 J | D2602          | 0042  | NOOOS   | 9-    | 82-             | ·C017  | 3    | D  | C          | Z 1        |     | 2 2 | L058         | 000 | 81         | T  | ECH REP 8   | ERVIC   | ES   | /COMP | IUNI        | CA E | A | 6     | 5 J | 1026 | 3 1 | В   | Z  | 1 .  | j    |           | 66       |
|     |                |       |         |       |                 | CITY   |      | TO | STAI       | Ļ          |     |     | 157          |     | 1          | 72 | , 669   |         |      |       |             |      |   |       |     |      |     |     |    |      |      |           |          |
|     | IEL BR         |       |         | ·     |                 | -0404  |      |    | _          | PR<br>A 1  |     |     | NCE          |     |            | _  | RI<br>ADGES AND   | LNO     | ONI  | 0885  |             |      |   |       |     | 01B  |     |     |    | 1.   |      |           | 105      |
| •   | 00100          | 0001  | DEAT    | · - · | <del>0</del> 3- | -0404: | 9    | ·  | <b>U</b> , | ٠,         |     | 2 2 | 0400         | 000 | M.         | -  | AUGES AND   | INSI    | GITI | ^     |             | •    | _ | 3     | • 3 | UIB  | '   | 0   | ,  | ' '  | J    |           | 105      |
| LU  | E CROS         | S OF  | HODE    | 18    | LAN             | 4D     |      |    |            | PR         | av  | DF  | NCE          |     |            |    | Ri  |         |      | 0595  | 153         | 045  | 0 | 40    |     |      |     |     |    |      |      |           |          |
|     | OZDOS          |       |         |       |                 |        |      | Ð  | c :        | z 1"       |     |     | Q101         | 000 | <b>S</b> 1 | p  | EPENDENT  | MEDIC   | ARF  |       |             |      |   |       | 5 B | 1026 | 3 2 | В   | J  | 2 1  | G    |           | 55       |
|     | OZDOS          |       |         |       |                 |        |      |    |            | Ži         |     |     | 9101         |     |            |    | EPENDENT  |         |      |       |             |      |   |       |     | 1026 |     |     |    | 2    |      |           | 75       |
|     | OZDOG          |       |         |       |                 |        |      |    |            | z i        |     |     | 0101         |     |            |    | EPENDENT  |         |      |       |             |      |   |       |     | 1026 |     |     |    | 2    |      |           | 408      |
|     | OZDO6          |       |         |       |                 |        |      |    |            | 2 1        |     |     | 9101         |     |            |    | EPENDENT  |         |      |       | /I CE       |      |   |       |     |      |     |     |    | 2    |      | 1         | 1119     |
|     | 0ZD06          |       |         |       |                 |        |      |    |            |            |     |     | Q101         |     |            |    | EPENDENT  |         |      |       |             |      |   |       |     | 1026 |     |     |    | 2    |      | •         | 294      |
|     | 07004          | 0073  | MDASC   | 6-1   | 82-             | 0012   | 2    |    |            | Z i        |     |     | 0101         |     |            |    | EPENDENT  |         |      |       | /I CE       | 8 8  | A | 7 9   | 5 A | 1026 | 3 2 | В   |    | 2    |      |           | 167      |
| 1 1 | ATOM           |       |         |       |                 |        |      |    |            |            |     |     | 6            |     |            |    |   |         |      |       |             |      |   |       |     |      |     |     |    |      |      |           |          |

| 8   |        |            |          |     |          |   |     |     |        |             |     |            |                     |            |         |     |      |      |       | 1   |     |                   |          |
|-----|--------|------------|----------|-----|----------|---|-----|-----|--------|-------------|-----|------------|---------------------|------------|---------|-----|------|------|-------|-----|-----|-------------------|----------|
| ٧   |        |            | 22222    |     |          |   | 7   |     | 9 9    |             |     |            |                     |            |         | 1 1 |      |      | 1 1 1 |     |     |                   |          |
| C   | N 222  | SS AAAA    | AAAAA    | BB  | cccc a   |   | C   | 999 | C      | TOA         | 108 | 100        | : 11 DESCRIPTION OF | CMDTY/SI   | RVC 2 3 | 4 5 | 9    | 1717 | 99/   | 101 | 3   | 24 \$\$\$\$\$\$(0 | (00)     |
|     |        | ~          |          |     |          |   |     |     |        |             |     |            |                     |            |         |     |      |      |       |     |     |                   |          |
|     |        |            |          |     |          |   |     |     |        |             |     |            |                     |            |         |     |      |      |       |     |     |                   |          |
| -   | -      | NI VERS I  | TV       |     |          |   |     | DDG |        | NCE         |     |            | R)                  | 141360     | 0480    | 40  |      |      |       |     |     |                   |          |
|     |        |            | DAAG29   |     | -20191   |   | c z |     |        | RGE<br>RZ11 | 000 | 01         | RDTE/OTHER RESEA    |            |         |     |      | 05   | 7 B   | T 1 | -   |                   | :55      |
|     |        |            | DAAG29   |     |          |   | č   |     |        | AZII        |     |            | RDTE/STHER RESEA    |            |         |     | • •• |      | 78    | S   |     |                   |          |
|     |        |            | DAAG29   |     |          |   | C   |     |        | AZ!!        |     |            | RDTE/OTHER RESEA    |            |         |     |      |      | 7 B   | S 1 |     |                   | 73       |
| - : |        |            | DAAG29   |     |          | C |     |     |        | AZII        |     |            | RDTE/OTHER RESEA    |            |         |     |      | 05   | 7 B   |     | 2 1 |                   | 71<br>62 |
| - ; |        |            | DAAG46   |     |          |   | č   |     |        | AZ11        |     |            | RDTE/DEFENSE SER    |            | 8 8     |     | 5 M  |      | 7 B   | S 1 |     |                   | 30       |
|     |        |            | DADAGG   |     |          |   | Č Ž |     |        | U005        |     |            | TUITION FEES        | VICES      |         | 7 6 |      |      | 7 B   | J   |     |                   | 34       |
|     |        |            | DADAGS   |     |          |   | č   |     |        | U005        |     |            | TUITION FEES        |            | 8 8     |     |      | 05   | 7 B   | J   | _   |                   | 51       |
|     |        |            | N00014   |     |          |   | č   |     |        | AD91        |     |            | RDTE/OTHER DEFEN    | R.C        |         | 6 5 |      |      | 7 B   | S   |     |                   | 30       |
| -   | A E61  |            | NG0014   |     |          |   | č   |     |        | ADSI        |     |            | ROTE/OTHER DEFEN    |            |         | 7 6 |      | 05   | 7 B   |     | Ă   |                   | 43       |
| 5   |        |            | NG0014   |     |          |   | č   |     |        | AD91        |     |            | RDTE/OTHER DEFEN    |            | 8 8     |     |      |      | 7 B   |     | C   |                   | 55       |
| 5   |        |            | NGC014   |     |          |   | č   |     |        | AD91        |     |            | RDTE/OTHER DEFEN    |            |         | 6 5 |      |      | 7 B   | s   |     |                   | 89       |
| 5   |        |            | NG0014   |     |          |   | č   |     |        | AZII        |     |            | RDTE/OTHER RESEAR   |            |         |     |      |      | 7 B   |     | c   |                   | 58       |
| 5   |        |            | NG0014   |     |          |   | č   |     |        | AD91        |     |            | RDTE/OTHER DEFEN    |            |         | 7 5 |      | 05   | 7 B   | S   |     |                   | 48       |
| 2   |        |            | N00014   |     |          |   | č   |     |        | AD91        |     |            | ROTE/OTHER DEFEN    |            |         | 6 5 |      |      | 7 B   |     | ŠČ  |                   | 275      |
| 5   |        |            | N00014   |     |          |   | č   |     |        | AC62        |     |            | RDTE/ELECTRONICS    |            |         |     |      |      | 7 B   |     | F   |                   | 77       |
| 5   |        |            | N00014   |     |          |   | č   |     |        | AD91        |     |            | RDTE/OTHER DEFEN    |            |         | 3 5 |      |      | 7 B   | S   |     |                   | 85       |
| 2   |        |            | N00014   |     |          |   | č   |     |        | AD91        |     |            | RDTE/OTHER DEFEN    |            | 8 8     | -   |      |      | 7 B   |     | 2 - |                   | 75       |
| 2   |        |            | NG0014   |     |          |   | č   |     |        | AZII        |     |            | RDTE/OTHER RESEA    |            |         |     |      | 05   | 7 B   |     | Ē   |                   | 86       |
| 2   |        |            | N00014   |     |          |   | č   |     |        | AZ12        |     |            | RDTE/OTHER RESEA    |            |         |     | 5 M  |      | 7 B   | S   | _   |                   | 41       |
| 2   |        |            | N00014   |     |          |   | č   |     |        | AD91        |     |            | RDTE/OTHER DEFEN    |            |         | 3 5 |      |      | 7 B   | Š   |     |                   | 99       |
| 2   |        |            | N00014   |     |          |   | č   |     |        | AD91        |     |            | RDTE/OTHER DEFEN    |            |         | 3 5 |      |      | 7 B   | Š   | _   |                   | 51       |
| 2   |        |            | N00014   |     |          |   | č   |     |        | AD91        |     |            | ROTE/OTHER DEFEN    |            |         | 3 5 |      |      | 7 B   | S   |     |                   | 82       |
|     |        |            | N00600   |     |          |   | č   |     |        | U005        |     |            | TUITION FEES        | -          | 8 4     |     | 5 M  |      | 7 B   | Ĵ   |     |                   | 39       |
| 2   |        |            | N00600   |     |          |   | č   |     |        | U005        |     |            | TUITION FEES        |            |         | 4 5 |      |      | 7 B   | Ĵ   | G   |                   | 32       |
| 3   |        |            | F33600   |     |          |   | č   |     |        | U005        |     |            | TUITION FEES        |            |         | 4 5 |      |      | 7 B   | Ĵ   |     |                   | 43       |
|     |        |            | F49620   |     |          |   | Č 2 |     |        | AJ11        |     |            | RDTE/GENERAL SCI    | ENCES AND  |         |     |      |      | 7 B   | Š   |     |                   | 24       |
| -   |        |            |          |     | NTRACTOR |   |     |     | _      | 26          |     | ٠.         | 2,308               |            |         |     |      |      | . –   |     |     | •                 |          |
|     |        |            |          |     |          |   |     | •   |        |             |     |            | -, ***              |            |         |     |      |      |       |     |     |                   |          |
| BU  | RROUGI | HS CORP    |          |     |          |   |     | PRO | VIDE   | NCE         |     |            | RI                  | 150300     | 0480    | 40  |      |      |       |     |     |                   |          |
| 1   | A OHA  | 37 0003    | GSGGC    | -28 | -40      | В | C 2 |     |        |             | 000 | <b>S</b> 1 | LEASE-RENTAL OF     | EQ/ADP EQI | UIP 3 A | 4 1 | 1    |      |       |     | L   |                   | 27       |
|     |        |            |          |     |          |   |     |     |        |             |     |            |                     |            |         |     |      |      |       |     |     |                   |          |
| CO  | LONIA  | LMINT      |          |     |          |   |     | PRO | V I DE | NCE         |     |            | RI                  | 029494     | 0480    | 40  |      |      |       |     |     |                   |          |
| 4   | B 001  | 00 0512    | DLATO    | -83 | -C4208   | В | C   | ١ 7 | 2 2    | 8455        | 000 | A9         | BADGES AND INSIG    | AIA        | 6 A     | 3 4 | IJ   | 01B  | 1 8   | J 1 | В   |                   | 82       |
|     |        |            |          |     |          |   |     |     |        |             |     |            |                     |            |         |     |      |      |       |     |     |                   |          |
| E   |        | SEALOL     |          |     |          |   |     |     | V I DE |             |     |            | RI                  | 047728     |         | 40  |      |      |       |     |     |                   |          |
| 1   |        |            | DAAE07   |     |          |   | C   |     |        |             |     |            | RINGS SHIMS AND     |            |         |     |      | 1001 |       | J   | I F |                   | 77       |
| 2   |        |            | NGQ104   |     |          | В | C   |     |        | 2010        |     |            | SHIP AND BOAT PR    |            |         |     |      |      |       | J   | ΙB  |                   | 25-      |
| 2   |        |            | ' NGO104 |     |          | В |     |     |        | 2010        |     |            | SHIP AND BOAT PR    |            |         |     |      |      |       | J 1 | l D |                   | 79-      |
| 2   |        |            | NG0104   |     |          |   | C   |     |        | 2010        |     |            | SHIP AND BOAT PR    |            |         |     |      | 1015 |       | _   | I D |                   | 35-      |
| _   |        |            | N00104   |     |          |   | C   |     |        | 2010        |     |            | SHIP AND BOAT PR    |            |         |     |      |      |       |     | ΙE  |                   | 53-      |
| 2   |        |            | N00104   |     |          |   |     |     |        | 2010        |     |            | SHIP AND BOAT PR    |            |         |     |      | 1015 |       |     | E   |                   | 51-      |
| 2   |        |            | NG0104   |     |          | _ | Ç   |     | _      | 1355        |     |            | TORPEDO INERT CO    |            |         |     |      | 1015 |       |     | 1 6 |                   | 94-      |
| 2   |        |            | NG0104   |     |          |   | C / |     |        | 2010        |     |            | SHIP AND BOAT PR    |            |         |     |      |      | 5 B   |     | E   |                   | 87-      |
| 2   |        |            | N00104   |     |          |   | C / |     |        | 9999        |     |            | MISCELLANEOUS IT    |            | 8 A     |     |      | 1015 |       |     | 2 G |                   | 251 -    |
| 2   |        |            | N00104   |     |          | _ | C / |     |        | 2010        |     |            | SHIP AND BOAT PR    |            |         |     |      | 1015 |       |     | 2 H |                   | 349-     |
| 2   |        |            | N00104   |     |          |   | C / |     | 2 1    |             |     |            | SHIP AND BOAT PR    |            |         | 4 5 |      | 1015 |       |     | 2 H |                   | 561 -    |
| 2   |        |            | N00104   |     |          |   | C   |     |        | 2010        |     |            | SHIP AND BOAT PR    |            |         |     |      |      |       |     | H   |                   | 739-     |
| 2   |        |            | NG0104   |     |          |   | Č / |     |        | 2010        |     |            | SHIP AND BOAT PR    |            |         |     |      |      |       |     | 2 H | €                 | 594-     |
| 2   | I JAT  | : <b>5</b> | N00104   | -77 | -A0041   | В | C   | ١ 1 | 2 2    | 2010        | 000 | A3         | SHIP AND BOAT PR    | DPULSION   | COM 8 A | 4 : | 5 A  | 1015 | ÞΑ    | J   | 2 H |                   | 28-      |

1138 1282 0512

0670

OFF80 OFF80 OOSOO

3

3 4 ALL 00700

| S M<br>V G 1111 222222<br>C N 55555 AAAA AAAAAA  | 22 22222 5 7<br>BB CCCCC 3 A C 8   | 9 9<br>3 999 C D 10A 10B 100   | 11 DESCRIPTION OF CMDTY/SRVC 2  | 1 1 1 1<br>3 4 5 6 171  | 1<br>1 1 9 2 2<br>7 8 9 A 0 1            | 2<br>3 24 \$\$\$\$\$\$(000)   |
|--|--|--|---|---|--|-------------------------------|
|  |  |  |   |   |  |                               |
| ESTERLINE CORP<br>1 F OAA22 0180 DAAA22-   | -83-C0170 B C A  | PROVIDENCE<br>A 1 2 2 6625 000 B9  | RI 003532 0480<br>ELECTRICAL ELECTRONIC MEASUR 8                      | 40<br>A 3 3 B 000   | 00 J1                                    | E 30                          |
|  | CONTRACTOR TOTAL   | - 9  |   |   |  |                               |
|  | CONTRACTOR TOTAL   | - 4  |   |   | 1 B J 1<br>1 B J 1<br>1 B J 1<br>1 B J 1 | A 139<br>C 43<br>E 71<br>G 50 |
| 1 D 0AA09 1102 DAAA09-<br>1 H 0AA09 1645 DAAA09-   | -83-CO344 D C A<br>-83-CO344 D C A<br>Contractor Total   | A 1 2 2 1005 EHC A5<br>A 1 2 2 1005 EHC A5   | RI 001224 0480<br>GUNS THROUGH 30 MM 5<br>GUNS THROUGH 30 MM 5<br>562 | A 3 3 D 000<br>A 6 3 D 000  |  |                               |
|  | CONTRACTOR TOTAL   | _ 3  |   |   |  |                               |
| 2 I PK360 0031 N00128-<br>2 I TA100 0646 N00612-<br>4 J 00100 0039 DLA100-<br>4 K 00100 0218 DLA100-<br>4 L 00100 0313 DLA100-<br>4 B 00100 0662 DLA100-<br>4 D 00100 0651 DLA100-<br>4 D 00100 0877 DLA100-<br>4 E 00100 0927 DLA100- | -83-C0020 C C A<br>-83-C0472 B C A<br>-83-C41030 B C A<br>-83-C4121 B C A<br>-83-C4247 B C A<br>-83-C4246 B C A<br>-83-C4394 B C A<br>-83-C4304 C C CONTRACTOR TOTAL | A 1 2 8455 000 C9E<br>A 1 2 8455 000 C9E<br>A 7 2 8455 000 A9<br>A 7 2 8455 000 A9<br>A 1 2 8455 000 A9<br>A 7 2 8455 000 A9<br>A 7 2 8455 000 A9<br>A 7 2 8455 000 A9<br>A 7 2 8455 000 A9<br>A 7 2 8455 000 A9 | RI  | A 3 3 J 000<br>A 3 4 J 01B<br>A 3 4 J 01B<br>A 3 4 J 01B<br>A 3 4 J 01B<br>A 3 4 J 01B<br>A 3 4 J 01B<br>A 3 4 J 01B<br>A 3 4 J 01B |  |                               |
| LAUNDRY EQUIPMENT SALE<br>2 B PA101 A054 NG0140-   | IS & SVC CO<br>-83-lbao2   | PROVIDENCE<br>2 1 2 2 W079 000 S1  | RI 023078 0480<br>LEASE-RENTAL OF EQ/CLEANING 5                       |   |  |                               |
| 4 F 0010G 1186 DLA100-   | CO<br>-83-CO739 B C A  | PROVIDENCE<br>1 2 2 8335 000 A9  | RI 021097 0480<br>SHOE FINDINGS AND SOLING MAT 6                      | ) 40<br>A 3 6 J 01B   | 1 B J 1                                  | F 34                          |
|  |  |  | RI 560176 0480<br>CENTRIFUGALS SEPARATORS AND 6                       |   |  |                               |

10,504

QUONSET PGINT RI 380400 0490 40 1 2 2 6320 000 A3 SHIPBGARD ALARM AND SIGNAL S 8 4 4 5 A 1015 5 B J 1 I

142

2 K MT501 6005 66005 - -41444 CITY

9EHERAL SYMARICS CORP QU 2 1 JA111 8209 N60104-81-80017 S.C.A.1

TOTAL

| 1  | Ý,   |  |   |   | _  |   |  |  |  |   | •                                       | •  |
|--|--|--|---|---|--|---|--|--|--|---|---|--|
| MPC615 G   | EGGRAPHIC DET  | AIL LISTING  | 9 00  | TOBER -                                 | SEPTEN   | 1BER                                    | FY   | 83.  |  | PAGE                                    | 6307                                    |  |
|  | 1111 22222<br>AAAA AAAAA   |  |   |   |  |   | 100  | 1 1 1 1 1<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6  | 1717   | 1<br>1 1 9<br>8 9 A                     | 2 2 2                                   | 24 \$\$\$\$\$\$(000)                     |
| HOFFMAN W<br>1 I OKF31   | HITEHEAD CO<br>0162 DAKF31-  | 83-C0397   | ECE   | QUONSE<br>5 2                           | T POINT<br>2 Z161  | 000                                     | C2   | RI 17546 0490 40<br>MAINT-REPAIR-ALTER/FABILY HO 8 A 3 4 J   | 01B  | 1 B                                     | J 1 I                                   | 284                                      |
| NORTHEAST<br>2   LB300   | AIR SUPPORT<br>0880 NG429A-  | 83-C0212<br>CITY   | BCC   | QUONSE<br>1 2                           | 2 K016   | 000                                     | <b>S</b> 1                                       | RI 093068 0490 40<br>MODIFICATION OF EQ/AIRCRAFT 8 A 3 3 J<br>358  | 0000   | 0                                       | J 1 I                                   | 43                                       |
| AMPEREX E<br>4 D 00900<br>4 J 00900  | 1699 DLA900-<br>0124 DLA900-   | P<br>82-90025<br>83-C0167<br>CGNTRACTOR  | BCA   | 5 2                                     | 2 5960<br>2 5963   | 000                                     | A7<br>A7   | RI 054500 0550 40 ELECTRON TUBES & ASSOC HARDW 6 A 4 5 A ELECTRONIC MODULES 6 A 3 5 C  | 1013<br>1013   | 5 B<br>1 B                              | J 1 D<br>J 1 J                          | 70<br>60                                 |
| 3 C 0FJ04  | 1672 F09603-   | 83-C0717   | BAE   | 5 2                                     | 2 4210   | DPH                                     | A4B  | R! 047650 0560 40<br>FIRE FIGHTING EQUIPMENT 8 A 3 6 J   |  |   |   | 552                                      |
| HUMPHREY<br>4 J 00600<br>4 J 00600   | P D CG INC<br>1012 DLA600-<br>1035 DLA600-   | 82-D4741<br>82-D4741<br>CONTRACTOR   | E C E<br>E C E<br>TOTAL   | TIVERT<br>5 3<br>5 3                    | 'ON<br>2 9140<br>2 9140<br>2   | 000                                     | A8A<br>A8A                                       | RI 035896 0585 40 FUEL DILS 6 A 3 3 J FUEL DILS 6 A 3 3 J 913  | 0000   | 0                                       | K 1 J<br>K 1 J                          |  |
| RHCDE ISL  | and Marine Se<br>9264 <del>NG</del> 2665-<br>9265 NG2665-  | RVICES INC   | B C A   | WAKEF1<br>1 2<br>1 2                    | ELD<br>2 J019<br>2 J019  | 000                                     | A3<br>A3   | RI 012700 0600 40 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 4 J MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 4 J  | 01B  | 1 B                                     | J 1 H                                   | 130<br>84                                |
| 2 D PA101<br>2 G PA101   | A383 NG0140-<br>A746 NG0140-   | 82-98796<br>82-98796<br>CONTRACTOR<br>CITY   | B C Z<br>B C Z<br>TOTAL<br>TOTAL  | 1 2                                     | 2 R414<br>2 R414<br>2<br>4   | 000                                     | \$1<br>\$1                                       | RI 080799 0600 40<br>MGT SERVICES/SYSTEMS ENGINEE 8 4 6 5 J<br>MGT SERVICES/SYSTEMS ENGINEE 8 4 4 5 J<br>72<br>286   | 1001<br>1001   | 5 B<br>5 B                              | J 1 A<br>J 1 F                          | 40<br>32                                 |
| HEWLETT P  | ACKARD CG<br>D427 GS00CO-  | 3-461  | вса   | WARREN                                  | l<br>2 7010  | 000                                     | C9E  | RI 455280 0610 40<br>ADPE CONFIGURATION 3 A 4 1  |  |   | Ε                                       | 127                                      |
| CAMPANELL<br>1 G OKF31   |  | 83-00313   |   | WARWIC<br>5 2                           |  | 000                                     | C2   | RI 162724 0620 40<br>MAINT-REPAIR-ALTER/PARKING F 8 A 3 4 J  | 01B  | 1 B                                     | J 1 F                                   | 63                                       |
| 2 B PC144<br>2 G PC144<br>2 I JA111<br>2 H PA101<br>3 B OFJ04<br>3 E OFJ04<br>3 G OFF80<br>3 K OFF80 | 2689 DAAEO7-<br>0004 NG0102-<br>0191 NG0102-<br>7615 NG0104-<br>A930 NG0140-<br>1493 FG9603-<br>2434 FG9603-<br>3940 FG9603-<br>3140 F41608-<br>0123 F41608- | 83-C0203<br>83-C1340<br>82-90139<br>82-98285<br>82-98285<br>83-C3891<br>83-C3673<br>83-C3681<br>83-C3681 | B C A A B C A B C A A | 222222222222222222222222222222222222222 | 2 5365<br>2 2840<br>2 4820<br>2 2010<br>2 5330<br>2 5330<br>2 1270<br>2 1270<br>2 1270<br>2 5330<br>2 5330 | SDN 000 000 000 000 ABC ABC ABC ABC ABC | A3<br>A3<br>C9E<br>C9E<br>A7<br>A7<br>A1B<br>A1C | RI 047728 0620 40 RINGS SHIMS AND SPACERS 8 E 3 5 A GAS TURBINES AND JET ENGINES 8 A 3 5 A VALVES NONPOWERED 8 A 3 5 B SHIP AND BOAT PROPULSION COM 8 A 4 5 A PACKING AND GASKET MATERIALS 8 4 4 5 A PACKING AND GASKET MATERIALS 8 4 4 5 A AIRCRAFT GUNNERY FIRE CONTRO 8 A 3 5 A AIRCRAFT GUNNERY | 1015<br>02<br>1015<br>1001<br>1001<br>1015<br>1015<br>1015 | 5 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | J 1 J 1 F J 1 F F J 1 F F F F F F F F F | 26<br>31<br>312<br>50<br>420<br>32<br>50 |

, ,

| • |  |
|---|--|
|   |  |
| • |  |

| MOCCIE OFFICE SPEAK LIGHT  | A SATERER APATEMENT PU AA  | 5405 6000   | •         |
|--|--|---|-----------|
| MPC615 GEOGRAPHIC DETAIL LISTIN                                  | IG SCTOBER - SEPTEMBER FY 83.  | PAGE 6308   |           |
| S M  |  | 1   |           |
| V 0 1111 222222 22 22222   | 57 99 11111  | 1 1 9 2 2 2   |           |
| C N 55555 AAAA AAAAAA BB CCCCC 3                                 | A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717  | 8 9 A O 1 3 24 \$\$\$\$\$\$   | (000)     |
|  |  |   |           |
| E G & G SEALGL INC   |  |   |           |
|  | B C A 5 2 2 5330 000 C9E PACKING AND GASKET MATERIALS 6 A 3 5 A 1013   |   | 34        |
| 4 4 44544 4455 51 4554 44 4554                                   |  |   | 97<br>46  |
| 4 K 00700 0524 DLA700-83-C0310                                   | B C A 5 2 2 4820 000 C9E WALVES NONPOWERED 6 E 3 5 C 1013 B C A 5 2 2 4820 000 C9E VALVES NONPOWERED 6 E 3 5 C 1013 B C A 5 2 2 4820 000 C9E VALVES NONPOWERED 6 E 3 5 C 1013 B C A 5 2 2 4820 000 C9E VALVES NONPOWERED 6 A 3 5 C 1013 B C A 5 2 2 2010 000 C9E SHIP AND BOAT PROPULSION COM 6 A 3 5 C 1013 B C A 5 2 2 2010 000 C9E SHIP AND BOAT PROPULSION COM 6 A 3 5 C 1013 B C A 5 2 2 4820 000 A3 VALVES NONPOWERED 6 A 3 5 C 1013 B C A 5 2 2 4820 000 A3 VALVES NONPOWERED 6 A 3 5 C 1013 B C A 5 2 2 2010 000 C9E COMPRESSORS AND VACUUM PUMPS 6 A 3 5 C 1013 B C A 5 2 2 2010 000 A3 SHIP AND BOAT PROPULSION COM 6 E 3 5 A 1013 | i B ji k  | 40        |
| 4 L 00700 0696 DLA700-83-C0310                                   | B C A 5 2 2 4820 000 C9E VALVES NONPOWERED 6 E 3 5 C 1013  | 1 B J I K   | 40        |
| 4 J 00700 0076 DLA700-83-C0313                                   | B C A 5 2 2 4820 000 C9E VALVES NONPOWERED 6 A 3 5 C 1013  | 1 B J 1 J   | 37        |
| 4 A 00700 0464 DLA700-63-C0448                                   | B C A 5 2 2 2010 000 C9E SHIP AND BOAT PROPULSION COM 6 A 3 5 C 1015   | 10 JIK<br>58 J11  | 48<br>89  |
| 4 B 00700 1779 DLA700-83-C1039                                   | B C A 5 2 2 4820 000 A3 VALVES NONPOWERED 6 A 3 5 C 1013   | 1 B J 1 B   | 26        |
| 4 B 00700 1460 DLA700-63-C1245                                   | B C A 5 2 2 4310 000 C9E COMPRESSORS AND VACUUM PUMPS 6 A 3 5 C 1013   | 1 B J 1 B   | 26        |
| 4 I 00700 5094 DLA700-83-C3609                                   | B C A 5 2 2 2010 000 A3 SHIP AND BOAT PROPULSION COM 6 E 3 5 A 1013  | 5 B J 1 I   | 83        |
| CONTRACTOR   | R TOTAL 23 1,795   |   |           |
| 1 T T HAMMEL DAHL CONOFLOW                                       | WARWICK RI 482801 0620 40  |   |           |
| 2 C JA111 2452 NG0104-82-C5517                                   | B C A 1 2 2 4820 000 A3 VALVES NONPOWERED 8 4 3 5 A 1015   | 5 B J 1 C   | 39        |
| 2 F JA114 4/93 NUU1U4-83-CCU48<br>2 C JA111 9812 NUU1U4-83-C1882 | B C A 1 2 2 4820 000 A3 VALVES NONPOWERED 8 4 3 5 A 02 B C A 1 2 2 4820 000 A3 VALVES NONPOWERED 8 A 3 5 A 1015  | DB JIE<br>BB JIC  | 32        |
| 2 G JA111 5409 NO0104-83-C4269                                   | B C A 1 2 2 4820 000 A3 VALVES NONPOWERED 8 A 3 5 A 1015   | 1 B J 1 G   | 64        |
| 2 E LA102 0504 N00123-83-C0367                                   | C C A 1 2 2 4820 000 A3 VALVES NONPOWERED 8 A 3 5 A 1001   | 5 B J 1 E   | 135       |
| 4 E 00700 3059 DLA700-82-C7192                                   | ### ### ### ### ### ### ### ### ### ##   | 5 B J 1 C<br>5 B J 1 E<br>5 B J 1 C<br>1 B J 1 G<br>5 B J 1 E<br>5 B J 1 D<br>5 B J 1 D | 38        |
| CONTRACTOR   | TOTAL 7 397  | 36 316  | 40        |
| INTERNATIONAL MACHINE & TOOL COR                                 |  |   |           |
| 2 K PB121 A003 NG0163-83-C0002                                   | C C A 1 2 2 6625 000 C9E ELECTRICAL ELECTRONIC MEASUR 8 4 3 5 J 1001   | 5B J1J  | 32        |
| KEARFLEX ENGINEERING CO  | WARWICK RI 522532 0620 40  |   |           |
| 2 L JA100 C577 NG0383-83-C0502                                   | B C A 1 2 2 8610 AFU A1A FLIGHT INSTRUMENTS 8 A 3 3 J 0000   | 0 111   | 91        |
| 2 F JA100 J958 N00383-83-C4702                                   | B C A 1 2 2 8610 000 A1A FLIGHT INSTRUMENTS 8 A 3 5 J 1015   | 0 J1L<br>5B J1F   | 42        |
| 2 I JA100 N602 N00383-63-C5093                                   | B C A 1 2 2 6610 AFU A1A FLIGHT INSTRUMENTS 8 A 3 3 J 0000 B C A 1 2 2 6610 000 A1A FLIGHT INSTRUMENTS 8 A 3 5 J 1015 D C A 1 2 2 6610 ABE A1C FLIGHT INSTRUMENTS 8 A 3 5 J 1026 B C A 5 2 2 6610 AFH A1C FLIGHT INSTRUMENTS 8 4 3 6 J 01B   | 1 B J 1 I   | 90        |
| 3 H OFD06 0562 F34601-83-C2991<br>CONTRACTOR                     | B C A 5 2 2 6610 AFM A1C FLIGHT INSTRUMENTS 8 4 3 6 J 01B  | 1 B J 1 H   | 106       |
| 0.000  | WARWICK RI 066721 0620 40 E C A 5 2 2 5305 000 C9E SCREWS 6 A 3 4 J 01B  |   |           |
| A D 00500 1210 DIABOD-82-02488                                   | WARWICK RI 066721 0620 40  | 1 B J 1 C   | 38        |
| 4 D 00000 1210 DEA000-05-00400                                   | E C A G  |   | 30        |
| UNION CORP   | WARWICK RI 898607 0620 40 B C A 5 2 2 4820 000 C9E VALVES NONPOWERED 6 A 3 5 A 1013  |   |           |
| 4 D 00700 2385 DLA700-83-C1341<br>CITY                           | B C A 5 2 2 4820 000 C9E VALVES NONPOWERED 6 A 3 5 A 1013 TOTAL 36 2,694   | 5 B J 1 D   | 40        |
|  | ·  |   |           |
| MAGNETIC SEAL CORP   | WEST BARRINGTON RI 567550 0625 40  B C A 5 2 2 5865 ABC A7 ELCT CGUNTERMEASURES & QUICK & A 3 5 J 1015  B C A 5 2 2 5330 BJG A1B PACKING AND GASKET MATERIALS & A 3 5 J 1015  B C A 5 2 2 2815 ACR A1C ENGINE FUEL SYSTEM COMPONENT & A 3 5 J 1015  B C A 5 2 2 2840 BTD A1B GAS TURBINES AND JET ENGINES & A 3 5 J 1015   |   |           |
| 3 F 0FJ04 2806 F09603-83-C3767                                   | B C A 5 2 2 5865 ABC A7 ELCT COUNTERMEASURES & QUICK 8 A 3 5 J 1015  | 5B J1F  | 27        |
| 3 K OFF80 0350 F41608-82-02122                                   | B C A B 2 2 2915 ACR AIC ENGINE FUEL SYSTEM COMPONENT A A 3 5 J 1015   | OBJIK<br>BRJIK  | 94<br>73  |
| 3 D OFF80 2109 F41608-83-CA512                                   | B C A 5 2 2 2840 BTD A1B GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 B C A 5 2 2 2840 BTD A1B GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015  | 6 B J 1 D   | 131       |
|  |  |   | 70        |
| 3 9 0FF30 0856 F41608-83-C0294                                   | B C A 5 2 2 5330 AAK A1B PACKING AND GASKET MATERIALS 8 E 3 5 J 1015<br>B C A 5 2 2 5330 BJG A1B PACKING AND GASKET MATERIALS 8 A 3 5 J 1015   | 5 B J 1 G   | 34        |
| 3 A OFEO4 0513 F42600-83-C4401                                   | B C A 5 2 2 5330 AFC A1C PACKING AND GASKET MATERIALS 8 A 3 5 J 1015   | BB JIB  | 82<br>264 |
|  | TO THE THE THE THE THE THE THE THE THE THE   |   |           |

|  | ľ |  |
|--|---|--|
|  |   |  |
|  |   |  |

| 1 ( TENNES   TENNES   TENNES   TENNES   TENNES   TENNES   TENE | G GCTGBER - SEPTEMBER FY 83.   | PAGE                             | ;<br>6309                     | 1                           |
|--|--|----------------------------------|-------------------------------|-----------------------------|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6   | 1<br>1 1 9<br>1717 8 9 A         | 2 2 2<br>0 1 3 24 <b>55</b> 1 | isss ( 000 )                |
| 3 I OFEO4 1981 F42600-83-C5631<br>4 L 00400 0872 DLA400-83-C0628<br>4 D 00400 2440 DLA400-83-C1743<br>4 F 00500 1782 83C081-83-C0818   | #EST BARRINGTON RI 567550 0625 40  B C A 5 2 2 5330 AFC A1C PACKING AND GASKET MATERIALS 8 A 3 5 J  B C A 5 2 2 5330 000 A1C PACKING AND GASKET MATERIALS 8 A 3 5 J  B C A 5 2 2 6115 000 C9E GENERATORS AND GENERATOR SET 6 A 3 5 J  B C A 5 2 2 6115 000 C9E GENERATORS AND GENERATOR SET 6 A 3 5 J  B C A 5 2 2 5330 000 C9E PACKING AND GASKET MATERIALS 6 A 3 5 J  TGTAL 13 1,027 | 1015 1 B<br>1015 5 B<br>1015 5 B | J 1  <br>J 1 L<br>J 1 D       | 30<br>134<br>27<br>27<br>61 |
|  | WEST WARWICK RI 053285 0630 40<br>E C A 1 2 2 2040 000 B1 MARINE HARDWARE AND HULL ITE 8 4 3 5 C   | 02 1 B                           | J 1 D                         | 26                          |
| ASTRO MECHANICS INC<br>2 I LB300 0879 NG429A-83-C0300<br>CITY  | WEST WARWICK RI 075853 0630 40<br>A C A 1 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 6 A 3 3 J<br>TOTAL 2 55   | 0000 O                           | J 1 I                         | 29                          |
| BUTLER BROS OIL CO INC<br>4 K 00600 1045 DLA600-82-D4718   | WESTERLY RI 054494 0640 40 E C B 5 3 2 9140 000 A8A FUEL DILS 6 A 3 3 J  | 0000 0                           | K 1 J                         | 47                          |
| LANDAU H & CG<br>4 E 00100 1061 DLA100-83-C0679  | WESTERLY RI 541645 0640 40   | 01B 1 B                          | J1E                           | 2,683                       |
| PRESTEX INC<br>4 C 00100 0627 DLA100-83-C0463  | WESTERLY RI 694560 0640 40<br>B C B 5 2 2 8305 000 A9 TEXTILE FABRICS 6 A 3 5 J  | 01B 1 B                          | J 1 C                         | 4,992                       |
| SED FAB CO INC<br>4 K 00100 0087 DLA100-83-C0235   | WESTERLY RI 070388 0640 40 B C A 5 2 2 8305 000 A9 TEXTILE FABRICS 6 A 3 4 J   | 01B 1 B                          | J1J                           | 624                         |
| TAN TEX INDUSTRIES CORP<br>4 H 00100 1312 DLA100-83-C0791<br>CITY  | WESTERLY RI 855674 0640 40 B C A 5 2 2 8305 000 A9 TEXTILE FABRICS 6 A 3 3 J TOTAL 5 17,330  | 0000 0                           | J 1 G                         | 8,984                       |
| XPERTISE INC<br>2 B PA101 A128 N00140-83-CBA38   | WICKFORD RI 089180 0650 40<br>B C Z 1 2 2 H120 000 ST QUALITY CONTROL SV/MARINE EQ 8 A 3 5 J   | 1001 5 B                         | J1L                           | 38                          |
| DAVIS GERARD R CG<br>1 G 0ZD03 1185 MDA903-83-C0360  | WOONSOCKET RI 036929 0660 40<br>D C B 1 2 2 8455 000 C9E BADGES AND INSIGNIA 8 A 3 4 J   | 01B 1 B                          | J 1 9                         | 42                          |
| TAFT PEIRCE MFG CO 2 K JA100 B438 N00383-83-C1048 2 L JA100 C562 N00383-83-C1046 CONTRACTOR CITY STATE   | WCCNSCKET RI 854180 0660 40  B C A 1 2 2 4920 000 A1C AIRCRAFT MAINTENANCE & REPAI 8 A 3 5 J  B C A 1 2 2 4920 000 A1C AIRCRAFT MAINTENANCE & REPAI 8 A 3 5 J  TOTAL 2 90  TOTAL 3 132  TOTAL 1217 381,458   |                                  |                               | 45<br>45                    |

4 | 00120 2900 DLA120-63-C5123

| ;<br>} | MPC615                              | GEOGRA!                   | PHIC DE            | TAIL LIST                                 | I NG  | 80           | TOBER          |             |                    |     |            | 63.   |                                      |                          |                  |     |             | PAG        | E               | 63         | 11     | _                 |           |
|--------|-------------------------------------|---------------------------|--------------------|---|-------|--------------|----------------|-------------|--------------------|-----|------------|---|--------------------------------------|--------------------------|------------------|-----|-------------|------------|-----------------|------------|--------|-------------------|-----------|
|        | S M<br>V O<br>C N 5555              | 1111<br>5 AAAA            | 22222<br>244444    | 22 2222<br>BB CCCCC                       | 3 /   | 3 7<br>A C 6 | 999            | 9 9         |                    |     |            | 11 DESCRIPTION C                                    |                                      | 1 1                      | 1 1              | 1   |             | 1 1        | 1<br>9 2<br>A C | 2          | 2      | 24 \$\$\$\$\$\$(( | 000)      |
|        | PHOENIX (                           | OLOVE (                   | 00                 | CONTRACT                                  | GR '  | TOTAL        | ANDR           | EW8         | 4                  |     |            | SCAR<br>361   | 064614                               | 0050                     | 41               |     |             |            |                 |            |        |                   |           |
|        | MCLAMB R<br>5 H DCW6                | JERRY<br>DO77             | CONSTRU<br>DACWOO  | UCTION CO<br>-83-C0030                    | I INC | C E          | AWEN           | DAW<br>2 2  | Y299               | 000 | C2         | SCAR<br>CONSTRUCTION/ALL                            | 084223<br>OTHER NON                  | 0100<br>-B 8 A           | 41<br>3 4        | J   | 01B         | 1 B        | J               | 1 1        | н      |                   | 25        |
|        | INFINITE                            | CREAT                     | DAAAO9             | C<br>-83-C0236                            |       | A C A        | BAME<br>1      | ERG<br>1 2  | 1005               | EBG | A5         | SCAR<br>GUNS THROUGH 30                             | 089371<br>MM                         | 0130<br>5 A              | 41<br>3 4        | J   | 01B         | 1 B        | J               | 1 1        | В      |                   | 91        |
|        | KAROLLS  <br>4 E 0010               | INC<br>3 0980             | DLA100             | -83-00646<br>CITY                         | , i   | S C B        | BAMB<br>7      | ERG<br>2 2  | 8305<br>2          | 000 | A9         | SCAR<br>TEXTILE FABRICS<br>345                      | 521370                               | 0130<br>6 A              | 41<br>3 4        | J   | 01 <b>B</b> | 1 B        | J               | 1          | E      | :                 | 254       |
|        | CHEM NUCI                           | LEAR SI                   | ERVICES<br>NGOS11  | 1NC<br>-83-C1016                          |       | O C A        | BARN<br>1      | WELI<br>2 2 | L<br>W044          | 000 | A3         | SCAR<br>LEASE-RENTAL OF                             | 185139<br>EQ/FURNACE                 | 0140<br>-N 8 A           | 41<br>6 5        | В   | 1001        | 6 B        | J               | , ,        | В      |                   | 25        |
|        | SHURON TI<br>4 9 00120<br>4 9 00120 | 2337                      | DLA120             | -83-D4834<br>-83-D4834<br>CONTRACT        | OR T  | C A          | BARN<br>1<br>1 | 2 2 2       | 6540<br>6540       | 000 | C9B        | SCAR<br>OPTICIANS INSTRU<br>OPTICIANS INSTRU<br>126 | 045664<br>Uments Equi<br>Uments Equi | 0140<br>P 6 A<br>P 6 A   | 41<br>4 3<br>4 3 | C   | 0000        | 0          | J               | 1 1        | G<br>G |                   | 30<br>96  |
|        |                                     | 0994                      | DLA120             | CITY                                      | •     | TOTAL        | . 1            | 2 2         | 6540<br>4          | 000 | C9B        |   | JMENTS EQUI                          | P 6 A                    | 3 3              | C   |             |            |                 | 1          | В      |                   | 61        |
|        | CHEM TICH<br>4 C 00100              | COATE                     | DLA100             | ICS INC<br>-83-C0433                      | ; (   | СВ           | BATE<br>5      | 3BUI<br>2 2 | RG<br>8305         | 000 | A9         | SCAR<br>TEXTILE FABRICS                             | 066703                               | 0150<br>6 A              | 41<br>3 4        | J   | 01B         | 1 B        | J               | 1          | В      |                   | 108       |
|        | A B G INC<br>2 1 C246               | 2<br>7 DO27               | N62467             | -82-C4270                                 | )     | E C C        | BEAU<br>1      | FOR         | T<br>3205          | 000 | <b>S</b> 1 | SCAR<br>GARBAGE COLLECTI                            | 001096<br>I ON                       | 0170<br>8 A              | 41<br>3 4        | J   | 01B         | 1 B        | J               | 1          | L      |                   | 98        |
|        | ALLSTEEL<br>2   C824                | PRODUC<br>8 8152          | CTS CO<br>N68248   | -83-C3161                                 |       | CE           | BEAU<br>1      | FOR         | T<br>Y <b>29</b> 1 | 000 | C2         | SCAR<br>CONSTRUCTION/REC                            | 017351<br>CREATION NO                | 0170<br>N- 8 A           | 41<br>3 4        | J   | 01B         | 1 B        | J               | J 1        | ı      |                   | 79        |
|        | C & G COI<br>2 C C246               |                           |                    |   |       |              | BEAU<br>1      |             |                    |     |            | SCAR<br>CONSTRUCTION/MIS                            | 046813<br>SCELLANEOUS                |                          |                  | J   | 01B         | 1 B        | J               | , 1        | A      | 2,4               | 457       |
|        | C W C 1N0<br>2 A C246<br>2 I C2470  | F042                      | N62470             | -82-C0718<br>-80-C0179<br>CONTRACT        | ) (   | CE           | 1              | 2 2 2       | Y199<br>Z249       | 000 | C2         | SCAR<br>CONSTRUCTION/MIS<br>MAINT-REPAIR-ALT<br>235 | RCFLL ANEGUS                         |                          | 3 4              | J   | 01B<br>01B  | 1 B        | j               | J 1<br>J 1 | K<br>G |                   | 169<br>66 |
| )<br>  | CARLIBLE<br>2 ! C246:<br>2 G C246:  | A8800<br>7 F582<br>7 F148 | NG2467<br>NG2467   | NC<br>-81 -C0892<br>-82-C0429<br>CONTRACT | ? !   | ) C 2        | ! !<br>! 1     | 2 2 2       | R119               | 000 | C2<br>C2   | A/E CONSTRUCTION<br>A/E CONSTRUCTION                | 039627<br>N /OTHER B<br>N /OTHER B   | 0170<br>Ul 8 A<br>Ul 8 A | 41<br>8 6<br>3 6 | L : | 01B<br>01B  | 2 B<br>2 B |                 | ) 1<br>) 1 | I<br>A |                   | 34<br>169 |
|        | CHARLESTO<br>2 i C2467              | DN LANG<br>7 DO31         | DSCAPE (<br>NG2457 | C <del>O</del><br>-83-C4203               | ) (   | E C C        | BEAU<br>1      | IFOR        | T<br><b>8206</b>   | 000 | C2         | SCAR<br>LANDSCAPING - GR                            | 038557<br>ROUNDSKEEPI                | 0170<br>NG 8 A           | 41<br>3 4        | J   | 01 <b>B</b> | 1 B        |                 | 1 1        | D      |                   | 59        |

|   | •  |   |                   |            |
|---|--|---|-------------------|------------|
|   |  |   |                   |            |
| I ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (                               | COTOBER - SEPTEMBER FY                                   | 83.   | PAGE 6312         |            |
| 3 M   |  |   | 1                 |            |
| C N 55555 AAAA AAAAAA BB CCCCC 3 /                                    |  | 1 1 1 1<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5   |                   | )00)       |
| CHARLESTON SHEET METAL & ROOFING                                      | BEAUFORT   | SCAR 183870 0170 41   |                   |            |
|   |  | MAINT-REPAIR-ALTER/MAINTENAN 8 A 3 4  | J 01B 1 B J 1 F 1 | 10         |
|   | BEAUFORT B C Z 1 2 2 Q513 000 S1 B C Z 1 2 2 Q513 000 S1 | SCAR 067932 0170 41 MEDICAL SERVICE/ORTHOPEDICS 8 A 3 3 MEDICAL SERVICE/ORTHOPEDICS 8 A 6 3 3 |                   | 36<br>34   |
| 2 C TA100 0056 N00612-61-C0766 1 2 C TA100 0142 N00612-81-C0768 1     | B C Z 1 2 2 Q513 000 81                                  | MEDICAL SERVICE/ORTHOPEDICS 8 A 6 3   | J 0000 0 J 1 J    | 36         |
| 2 C TA100 0142 N00612-81-C0768 2 !                                    | B C Z 1 2 2 Q513 000 S1                                  | MEDICAL SERVICE/ORTHOPEDICS 8 A 6 3   | J 0000 0 J 1 A 1  | 34<br>34 - |
| 2 C TA100 0066 N00612-81-C0768 2 E<br>CONTRACTOR                      |  | MEDICAL SERVICE/ORTHOPEDICS 8 A 6 3 . 170   | J 0000 O J 1 J    | 36-        |
| DAVIS & FLOYD ENGINEERS<br>2 E C2487 F239 NG2487-82-C0742             | BEAUFORT D C Z 1 2 2 R211 000 C2                         | SCAR 251610 0170 41<br>ARCHITECT/ENGINEER - GENERAL 8 A 3 6                                   | J 01B 2B J 1 C    | 36         |
| DIXIE LANDSCAPE INC<br>2 I C2487 D032 N62487-80-C4245                 | BEAUFORT<br>B C C 1 2 2 S208 000 S1                      | SCAR 071537 0170 41<br>LANDSCAPING - GROUNDSKEEPING 8 A 8 4                                   | J 01B 1 B J 1 E 3 | 317        |
| ELLIS NAEYAERT GENHEIMER ASSOCS<br>2 C C2467 F196 NG2467-83-C0101     | BEAUFORT D C Z 1 2 2 R119 000 C2                         | SCAR 080655 0170 41<br>A/E CONSTRUCTION /OTHER BUI 8 A 3 6                                    | J 01B 2B J 1B     | 91         |
| FEDERAL CONSTRUCTION CO LAKE CITY<br>2 I C2467 D042 N62467-63-C4215 I |  | SCAR 092312 0170 41<br>MAINT-REPAIR-ALTER/SEWERAGE 8 A 3 4                                    | J 01B 1 B J 1 G   | 39         |
| GREGORY J LEE INC<br>2 F C2467 F314 N62467-81-C1041 [                 | BEAUFORT D C E 1 2 2 Y199 000 C2                         | SCAR 015793 0170 41 CONSTRUCTION/MISCELLANEOUS B 8 A 8 4                                      | J 01B 1 B J 1 D   | 78         |
| HATFIELD HEATING & AIR CONDITION<br>2 G C2467 D039 N82467-83-C4223    |  | SCAR 025147 0170 41 MAINT-REPAIR-ALTER/AMMO STOR 8 A 3 4                                      | J 01B 1 B J 1 F 1 | 03         |
| HUSSEY GAY & BELL CONSULTING ENGR<br>2 A C2467 F111 N62467-81-C1111 [ |  | SCAR 479920 0170 41<br>OTHER ARCHITECTS & ENGINEERI 8 A 8 6                                   | J 01B 2 B J 1 L 1 | 111        |
| INDEPENDENT HAULERS<br>2 I C2467 D035 N62467-81-C4251 E               | BEAUFORT B C C 1 1 2 8205 000 81                         | SCAR 082641 0170 41 GARBAGE COLLECTION 8 A 8 4  | J 01B 1 B J 1 E 1 | 90         |
| LAZENBY W W LAZENBY & ASSOCIATES<br>2 I C2467 F467 N62467-83-C0513    | BEAUFORT D C Z 1 2 2 R119 000 C2                         | SCAR 092889 0170 41 A/E CONSTRUCTION /OTHER BUI 8 A 3 6                                       | J 01B 2 B J 1 H   | 52         |
| LOWTHER C E & SONS<br>2 C C2467 D028 N82467-79-C4266 E                | BEAUFORT<br>B C E 1 2 2 2249 000 C2                      | SCAR 063849 0170 41<br>MAINT-REPAIR-ALTER/ÖTHER UTI 8 A 8 4                                   | J 01B 1 B J 1 B   | 44         |
| LOWTHER D P CONSTRUCTION CO<br>2 I C2467 DO36 N62467-62-C4204         | BEAUFORT D C E 1 2 2 Y152 000 C2                         | SCAR 081348 0170 41<br>CONSTRUCTION/MAINTENANCE BUI 8 A 3 4                                   | J 01B 1 B J 1 F   | 85         |
| MANOR HOMES INC<br>2 I C2467 F603 N62467-83-0312                      | BEAUFORT<br>D C E 1 2 2 Y199 000 C2                      | SCAR 062571 0170 41<br>CONSTRUCTION/MISCELLANEOUS B 8 A 3 4                                   | J 01B 1 B J 1 ! 5 | 558        |

.

| I<br>MPC615 GE             | DGRAPHIC DE   | TAIL LISTIN            | g 60         | C <b>TOBER - S</b> | SEPTEMBER            | FY  | 83.   |                        | PAGE                | 6313           | •                    |
|----------------------------|---|------------------------|--------------|--------------------|----------------------|-----|---|------------------------|---------------------|----------------|----------------------|
|                            | 1111 22222<br>Maa Aaaaa                                   |                        | 5 7<br>A C 6 | 9 9<br>999 C D     |                      | 100 | 1 1<br>11 DESCRIPTION OF CMDTY/SRVC 2 3   |                        | 1<br>1 1 9<br>6 9 A |                | 24 \$\$\$\$\$\$(000) |
|                            | ERS PACKAGII<br>DG77 NGO600                               |                        | вс           | BEAUFOR            |                      | 31  | SCAR 573620 0170<br>LOGISTICS SUPPORT SERVICES 6 A  | 41<br>4 4 J 01B        | 1 B                 | JIK            | 41                   |
| MCCANN BILI<br>2 i C2467 i | L INC<br><b>F368 N6246</b> 7:                             | -82-C0430              | DC           | BEAUFOR'           |                      | C2  | SCAR 019721 0170 MAINT-REPAIR-ALTER/MISCELLAN 8 A   |                        | 1 B                 | JlI            | 3,438                |
|                            | RG3<br>E037 N82467<br>F015 N62467                         |                        | DCE          | 1 22               | Y199 000             | C2  | SCAR 614670 0170<br>CONSTRUCTION/MISCELLANEOUS B 8 A<br>CONSTRUCTION/OTHER HOSPITAL 8 A<br>154                          | 3 4 J 01B              |                     | J 1 K<br>J 1 J | 77<br>77             |
| 2 F C2467                  | STRUCTION CO<br>F228 NG2467-<br>F480 NG2467-              | -81 -C0080             | ACE          | 1 22               | Y199 000             |     | SCAR 045954 0170 CONSTRUCTION/MISCELLANEOUS B 4 6 CONSTRUCTION/MISCELLANEOUS B 4 6 835                                  | 3 5 J 17B              |                     | J 1 C<br>J 1 G | 490<br>345           |
| 2   C2467  <br>2   C2467   | VICK CONTRAC<br>E546 NG2467<br>E550 NG2467<br>E533 NG2467 | -83-C4108<br>-83-C4108 | DCE          | 1 22               | 2161 000<br>2161 000 | C2  | SCAR 005793 0170 MAINT-REPAIR-ALTER/FAMILY HO 8 A MAINT-REPAIR-ALTER/FAMILY HO 8 A MAINT-REPAIR-ALTER/MISSILE S 8 A 233 | 3 4 J 01B<br>3 4 J 01B | 1 B                 | J 1 L          | 26<br>45<br>162      |
|                            | NGINEERS & A  |                        |              | BEAUFOR            |                      |     | SCAR 682913 0170<br>A/E CONSTRUCTION /OTHER BUI 8 A   |                        | 2 B                 | J 1 B          | 62                   |
|                            | DO34 N62467   |                        | DCE          | BEAUFOR            |                      | C2  | SCAR 063516 0170<br>MAINT-REPAIR-ALTER/TROOP HOU 8 A  |                        | 1 B                 | JIE            | 175-                 |
| TRACOR INC                 | 0339 NG0612   | -82-90211              | вс           | BEAUFOR'           |                      | 81  | SCAR 882870 0170<br>TECH REP SERVICES /ELECTRICA 5 4  |                        | 1 B                 | J 1 C          | 83                   |
|                            | ERAL CONTRAC<br>B217 N62472                               |                        | D C E        |                    |                      | C2  | SCAR 084162 0170<br>MAINT-REPAIR-ALTER/PRODUCTIO 8 A<br>9,818   |                        | 1 B                 | J 1 K          | 32                   |
| 4 I 0013H I                | ACKAGING & S<br>B140 DLA13H<br>B137 DLA13H                | -83-CZ053              | E C          | 1 22               | 8905 000             |     | SCAR 812100 0190 MEAT POULTRY AND FISH 6 A SPECIAL DIETARY FOODS - SPEC 6 A 2,913                                       | 3 5 C 09               | 1 B<br>1 B          | J 2 H<br>J 1 H | 2,645<br>268         |
| KENDALL CO<br>4 D 00120    | 1353 DLA120   | -83-C4501              | вся          | BETHUNE<br>1 2 2   |                      | C9B | SCAR 525060 0200<br>SURGICAL DRESSING MATERIALS 6 A   |                        | 1 B                 | J 1 C          | 200                  |
| CIBOLO MF9<br>4 D 00100 (  | INC<br>9809 DLA100-                                       | -83-C0567              | BCE          | BISHOPVI<br>1 22   |                      | A9  | SCAR 072192 0220 TEXTILE FABRICS 6 A  | 41<br>3 3 J 0000       | 0                   | J 1 D          | 863                  |

ک

Wind St.

| # PCG15 GEOGRAPHIC DETAIL LISTING   | OCTOBER - SEPTEMBER  | FY 83.   | PAGE 6314   |
|---|--|--|---|
| S M<br>V G 1111 222222 22 22222 5<br>C N 55555 AAAA AAAAAA BB CCCCC 3 A                                       | 7 9 9<br>C 8 999 C D 10A 10B   | 1 1 1<br>loc 11 description of CMDTY/SRVC 2 3 4  | 1 1 1 1 9 2 2 2 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) |
| STALLWORTH LUMBER CO<br>4 D 00700 2354 DLA720-83-C0242 D  | BRADLEY<br>C B 7 2 2 5510 000 I  | SCAR 822240 0300 4<br>31 Lumber and related basic woo 6 a 3  | 1<br>4 J 01B 1 B J 1 C 27                                 |
| GOLDEN KERNAL PECAN<br>3 I OJAOS 0258 DLA13H-81-50483 B   | CAMERON<br>C Z 5 3 2 8925 000 E  | SCAR 065572 0390 4<br>32 Sugar Confectionery and Nuts 6 6 4  |   |
| 3 E 00A09 0119 F38610-83-C0020 B  | C E 5 2 2 Z142 000 C<br>C E 5 2 2 Z199 000 C   | SCAR 009840 0455 4 C2 MAINT-REPAIR-ALTER/LABS & CL 8 A 3 C2 MAINT-REPAIR-ALTER/LABS & CL 8 A 6 C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 242 | 4 J 01B 1 B J 1 C 123<br>4 J 01B 1 B J 1 E 54             |
| AERG SEAL INC<br>3 1 0QA09 0187 F36610-83-C0062 E   |  | SCAR 093191 0455 4<br>C2 MAINT-REPAIR-ALTER/AIRPORT R 8 A 3  |   |
| AIRPORT SPECIALTIES<br>3 F 0QA09 0141 F38610-83-C0033 D   | CHARLESTON AFB<br>C E 5 2 2 2124 000 0   | SCAR 072251 0455 4<br>C2 MAINT-REPAIR-ALTER/AIRPORT R 8 A 3  |   |
| 1 H OEA18 0174 080005-01-67 B<br>1 H OEA18 0251 980005-01-67 B  | CHARLESTON AFB<br>C A 5 2 2 7010 000 /<br>C A 5 2 2 7010 000 /<br>C A 5 2 2 J070 000 /<br>STAL 3 | SCAR 075960 0455 4 A7 ADPE CONFIGURATION 3 6 4 A7 ADPE CONFIGURATION 3 6 4 A7 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 674                     | 1 C 26-<br>1 B 450  |
| ATLANTIC ELECTRIC CO INC<br>3 I OGAO9 0179 F36610-83-C0051 D  |  | SCAR 017236 0455 4<br>C2 Maint-Repair-Alter/Air Traff 8 A 3  |   |
| B & D SUPPLY CO OF ARIZONA INC<br>3 I OGAO9 0191 F36610-81-D0005 B  |  | SCAR 063696 0455 4<br>SPE MISCELLANEOUS CONSTRUCTION M 8 A 4   |   |
| 3 D 00A09 0110 F38610-83-C0018 C  |  | SCAR 090153 0455 4<br>C2 Maint-Répair-Alter/Troop Hou 8 A 3<br>C2 Maint-Répair-Alter/Maintenan 8 A 3<br>163                              | 4 J 01B 1 B J 1 C 97                                      |
| COMMISSIONERS OF PUBLIC WORKS 3 F 00A09 0140 N62467-79-01855 C 3 9 00A09 0151 N62467-79-01855 C CONTRACTOR TO | CHARLESTON AFB<br>C Z 5 2 2 3114 000 3<br>C Z 5 2 2 3114 000 3                                   | SCAR 061305 0455 4<br>B1 UTILITIES/WATER 8 3 4<br>B1 UTILITIES/WATER 8 3 4   | 1<br>5 A 1005 7 B J 1 F 26<br>5 A 1005 7 B J 1 G 30       |
| CONCO MIDWEST INC OF ARKANSAS<br>3 I OGAOS 0186 F38610-83-C0083 B   | CHARLESTON AFB<br>C E 5 2 2 2124 000 1   | SCAR 067546 0455 4<br>2 Maint-Repair-Alter/Airport R 8 A 3   |   |
| CULLUM MECHANICAL CONSTRUCTION INC<br>3 I OGAOS 0183 F38610-83-C0059 B  |  | SCAR 003136 0455 4<br>C2 Maint-Repair-Alter/Miscellan 8 A 3  |   |
| D E GRESSETTE CORP<br>3 I 00A09 0189 F38810-83-C0088 D  | CHARLESTON AFB   | SCAR 093699 0455 4<br>C2 Maint-Repair-Alter/Fuel Stor 8 A 3  |   |

| <b>1</b>  | w  | 2  | ,   | :  |
|---|--|--|---|--|
| MPC615 GEOGRAPHIC DETAIL LISTING  | OCTOBER - SEPTEMBER FY 83.   | PAGE   |   |  |
| S M<br>V Ø 1111 222222 22 22222 5<br>C N 55555 AAAA AAAAAA BB CCCCC 3 A   |  | 1 1 9  | 2 2 2   | \$\$\$(000)  |
| ELLIS NAEYAERT GENHEIMER ASSOCS<br>2 E C2467 F312 NG2467-82-C0385 D   | CHARLESTON AFB SCAR 080655 0455 41<br>C Z 1 2 2 R219 000 C2 OTHER ARCHITECTS & ENGINEER! 6 A 6 6 J   | 01B 2 B  | Jio   | 32   |
| FEDERAL CONSTRUCTION CG LAKE CITY<br>3 I OGAO9 0161 F38610-83-C0037 D   | CHARLESTON AFB SCAR 092312 0455 41<br>C E 5 2 2 Z173 000 C2 MAINT-REPAIR-ALTER/FUEL STOR 8 A 3 4 J   | 01B 1 B  | <b>Ј</b> јн   | 40   |
| G & H CONSTRUCTION INC<br>3 D 00A09 0102 F38610-83-C0017 B  | CHARLESTON AFB SCAR 025414 0455 41<br>C E 5 2 2 Z119 000 C2 MAINT-REPAIR-ALTER/GTHER ADM 8 A 3 4 J   | 01B 1 B  | J 1 D   | 201  |
| LAUNDROMATICS LTD<br>3 K 00A09 0009 F38610-81-00009 E   | CHARLESTON AFB SCAR 035785 0455 41<br>C C 5 2 2 W072 000 S1 LEASE-RENTAL OF EQ/HOUSEHOLD 8 A 6 4 J   | 01B 1 B  | J1J   | 29   |
| LOW COUNTRY CONTRACTORS INC<br>3 I OGAOS 0186 F38610-63-C0060 B   | CHARLESTON AFB SCAR 093889 0455 41<br>C E 5 2 2 Z161 000 C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J   | 01B 1 B  | J 1 i   | 231  |
| MCCRARY C F CO<br>3 G OQAO9 0143 F38610-83-C0039 C  | CHARLESTON AFB SCAR 588510 0455 41<br>C E 5 2 2 Z241 000 C2 MAINT-REPAIR-ALTER/FUEL SUPP 8 A 3 4 J   | 01B 1 B  | J 1 0   | 42   |
| 3 F 0QA09 0131 F38610-83-C0031 D<br>3 J 0QA09 0176 F38610-83-C0055 B<br>CONTRACTOR TO   | CHARLESTON AFB SCAR 019891 0455 41 C E 5 1 2 Z163 000 C2 MAINT-REPAIR-ALTER/TROOP HOU 8 A 3 4 J C E 5 1 2 Z159 000 C2 MAINT-REPAIR-ALTER/OTHER IND 8 A 3 4 J ITAL 2 218  | 01B 1 B  | Jii   | 62<br>156  |
| NORTH CHARLESTON SEWER DISTRICT 3 L 0QA09 0037 F38610-61-D0021 B 3 L 0QA09 0037 F38610-61-D0021 B 3 C 0QA09 0077 F38610-61-D0021 B 3 C 0QA09 0078 F38610-61-D0021 B 3 C 0QA09 0178 F38610-61-D0021 B 3 F 0QA09 0117 F38610-61-D0021 B 3 F 0QA09 0129 F38610-61-D0021 B 3 F 0QA09 0132 F38610-61-D0021 B 3 G 0QA09 0144 F38610-61-D0021 B 3 H 0QA09 0147 F38610-61-D0021 B CONTRACTOR TO | CHARLESTON AFB SCAR 023426 0455 41  C Z 5 2 2 8119 000 S1 6THER UTILITIES 8 3 4 5 A  C Z 5 2 2 8119 000 S1 6THER UTILITIES 8 3 4 5 A  C Z 5 2 2 8119 000 S1 6THER UTILITIES 8 3 4 5 A  C Z 5 2 2 8119 000 S1 6THER UTILITIES 8 3 4 5 A  C Z 5 2 2 8119 000 S1 6THER UTILITIES 8 3 4 5 A  C Z 5 2 2 8119 000 S1 6THER UTILITIES 8 3 4 5 A  C Z 5 2 2 8119 000 S1 6THER UTILITIES 8 3 4 5 A  C Z 5 2 2 8119 000 S1 6THER UTILITIES 8 3 4 5 A  C Z 5 2 2 8119 000 S1 6THER UTILITIES 8 3 4 5 A  C Z 5 2 2 8119 000 S1 6THER UTILITIES 8 3 4 5 A  C Z 5 2 2 8119 000 S1 6THER UTILITIES 8 3 4 5 A  C Z 5 2 2 8119 000 S1 6THER UTILITIES 8 3 4 5 A | 1005 7 B<br>1005 7 B<br>1005 7 B<br>1005 7 B<br>1005 7 B<br>1005 7 B<br>1005 7 B<br>1005 7 B<br>1005 7 B<br>1005 7 B | J 1 L<br>J 1 C<br>J 1 C<br>J 1 C<br>J 1 D<br>J 1 F<br>J 1 F<br>J 1 F<br>J 1 H | 28<br>53<br>27<br>36<br>37<br>35<br>35<br>28<br>28 |
| PAINTRITE INC<br>3 C 00A09 0091 F38810-83-C0018 D   | CHARLESTON AFB SCAR 666690 0455 41<br>C E 5 2 2 2199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J   | 01B 1 B  | J 1 C   | 60   |
| POLIS GENERAL CONTRACTING INC<br>3 C OGAOS 0079 F38810-83-C0012 D   | CHARLESTON AFB SCAR 068156 0455 41<br>C E 5 2 2 Z199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J   | 01B 1 B  | JIC   | 139  |
| 3 1 OGAO9 0177 F38610-83-C0056 B  | CHARLESTON AFB SCAR 050669 0455 41<br>C E 5 2 2 7299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J<br>C E 5 2 2 7189 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J   | 01B 1 B<br>01B 1 B   | J 1 C<br>J 1 I  | 33<br>46   |

### ROOFING ENTERPRISES INC OF SCAR CHARLESTON AFB SCAR 069019 0455 41
3 F 0800 0130 F38610-83-C0030 C C E 5 2 2 Z125 000 C2 MAINT-REPAIR-ALTER/AIRPORT T 8 4 3 4 J 018 1 B

| MPC615 GEOGRAPHIC DETAIL LISTING                                    |  |   | PAGE 6316                    |
|---|--|---|------------------------------|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3 |  | 1 1 1 1 1 1 1 1 1 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717  |                              |
| SAGE INC<br>3 D 00A09 0092 F38610-83-C0021                          | CHARLESTON AFB<br>C C Z 5 1 2 W017 000 S1                              | SCAR 090046 0455 41<br>LEASE-RENTAL OF EQ/AIRCRAFT 8 4 3 3 J 0000   | 0 J 1 C 116                  |
| SCOTTS PAINTING<br>3 A 0GA09 0052 F38810-83-C0002                   | CHARLESTON AFB<br>D C E 5 2 2 2161 000 C2                              | SCAR 037953 0455 41<br>Maint-Repair-Alter/Family HO 8 a 3 4 J 01B   | 1 B J 1 A 93                 |
| CONTRACTOR  | TOTAL 2  |   | 7 B J 1 A 39 1 B J 1 B 44    |
| SMALLS T \$ 1NC<br>3 I 0QA09 0180 F38610-83-C0054                   | CHARLESTON AFB<br>A C E 5 2 2 2222 000 C2                              | SCAR 093205 0455 41<br>Maint-Repair-Alter/Hwys-Road 8 a 3 4 J 01B   | 1 B J 1 1 123                |
|   |  | SCAR 073710 0455 41 GARBAGE COLLECTION 8 A 6 4 J 01B  | 1B J1J 99                    |
| 3 I OGAO9 0165 F38610-80-D0008<br>3 I OGAO9 0164 F38610-80-D0008    | CHARLESTON AFB E C C 5 2 2 Z161 000 S1 E C C 5 2 2 Z161 000 S1 TOTAL 2 | SCAR 903714 0455 41 MAINT-REPAIR-ALTER/FAMILY HO 5 A 6 4 J 01B MAINT-REPAIR-ALTER/FAMILY HO 5 A 6 4 J 01B 125   | 1 B J 1 H 92<br>1 B J 1 I 33 |
| 3 C 0GA09 0071 F38610-83-C0013                                      | CHARLESTON AFB<br>C C E 5 2 2 2129 000 C2<br>TOTAL 49                  | SCAR 089565 0455 41<br>MAINT-REPAIR-ALTER/OTHER AIR 8 A 3 4 J 01B<br>4,299  | 1 B J 1 C 54                 |
| 2 E C2467 E270 NG2467-81-C4061                                      | D C E 1 2 2 Y161 000 C2  | SCAR 043191 0460 41<br>Construction/family housing 8 a 3 4 J 01B  | 1 B J 1 D 109                |
| ALLEN H R INC<br>2 1 C2467 E553 N62467-83-C4021                     | CHARLESTON D C E 1 2 2 2111 000 C2                                     | SCAR 093959 0460 41<br>MAINT-REPAIR-ALTER/OFFICE BU 8 A 3 4 J 01B   | 1 B J 1 I 98                 |
| ALLEN J L & NORPAC ENGRG JV<br>2 I C2472 C054 N62472-82-C1483       | CHARLESTON D C Z 1 2 2 R129 000 C2                                     | SCAR 042097 0460 41<br>A/E CONSTRUCTION /OTHER NON 8 A 3 6 J 01B  | 2 B J 1 B 109                |
|   |  | SCAR 033691 0460 41<br>E CHEMICALS 8 4 3 5 J 02   |                              |
| AMEDICAN RELI INTERNATIONAL INC.                                    | CUADI ESTEN  | 904B 000E00 0460 41   | 1 53                         |
|   |  | SCAR 036400 0460 41  MISCELLANEOUS MAINTENANCE EQ 4 6 7 5 J 17B 3 TRAILERS 4 6 7 5 J 17B 3 TRAILERS 4 6 7 5 J 17B 3 TRAILERS 5 A 3 4 J 01B 3 TRAILERS 5 A 6 4 J 01B 3 TRAILERS 6 A 6 4 J 01B 3 TRAILERS 6 A 6 4 J 01B 3 TRAILERS 7 5 A 6 7 5 J 17B 4 DRAFTING SURVEYING & MAPPING 4 6 7 5 J 17B 5 DRAFTING SURVEYING & MAPPING 4 6 7 5 J 17B 5 DRAFTING SURVEYING & MAPPING 4 6 7 5 J 17B |                              |

|  | 5 7<br>A C 8                     | 9 9<br>999 C D 10A   | 10B 10C                              | 1<br>1 1 1 1 1 1 9 2 2 2<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 9 A 0 1 3 24 \$\$\$\$\$\$(000)   |
|--|----------------------------------|--|--------------------------------------|--|
| 1 G OAK70 0531 DAAK70-79-C0136<br>1 I OAK70 0758 DAAK70-79-C0136<br>2 I F7004 1510 F19628-83-C0009   | A C A A C A A C A                | 5 2 2 6675<br>5 2 2 6675<br>1 2 2 5810                     | 000 A4A<br>000 A4B<br>000 A7         | SCAR 036400 0460 41  A DRAFTING SURVEYING & MAPPING 4 6 7 5 J 17B 7 B K 1 E 39  A DRAFTING SURVEYING & MAPPING 4 6 7 5 J 17B 7 B K 1 F 9,414  A DRAFTING SURVEYING & MAPPING 4 6 7 5 J 17B 7 B K 1 F 170-  A DRAFTING SURVEYING & MAPPING 4 6 7 5 J 17B 7 B K 1 G 156-  D RAFTING SURVEYING & MAPPING 4 6 3 5 J 17B 7 B K 1 I 1,221  COMMUNICATIONS SECURITY EQUI 8 A 6 6 J 01B 2 A K 1 G 943  MAINT-REPAIR-ALTER/OTHER NON 8 A 3 6 J 01B 2 A K 1 L 17.094 |
| 3 A 0HV41 0006 F19628-83-C0009 2<br>3 C 0HV39 0061 F19628-83-C0009<br>3 I 0HV39 0061 F19628-83-C0009 1<br>3 I 0HV39 0081 F19628-83-C0009 2<br>CONTRACTOR | B C A<br>A C A<br>A C A<br>TOTAL | 5 2 2 Z299<br>5 2 2 Z299<br>5 2 2 Z299<br>5 2 2 Z299<br>16 | 000 A7<br>000 A7<br>000 A7<br>000 A7 | MAINT-REPAIR-ALTER/OTHER NON 8 A 3 6 J 01B 2 A K 1 L 17,094 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 6 J 01B 2 A K 1 L 17,094 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 6 J 01B 2 A K 1 C 5,007 MAINT-REPAIR-ALTER/OTHER NON 8 A 6 6 J 01B 2 A K 1 C 5,007 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 6 J 01B 2 A K 1 C 5,007 36,887 092238 0460 41   |
| 2 H C2467 F379 N62467-83-C0207   | DCE                              | 1 2 2 7299   | 000 C2                               | MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 E 479  SCAR 065414 0460 41  A/E CONSTRUCTION /ADMIN & S 8 A 3 6 J 01B 2 B J 1 E 93  SCAR 090192 0460 41   |
| 2 I C2467 F423 N62467-83-C0657<br>5 E OCW60 0046 DACW60-83-C0011   |                                  | 1 2 2 1990<br>5 2 2 4710                                   |                                      | MISCELLANEOUS VESSELS 8 A 3 4 J 01B 1 B J 1 F 37 PIPE AND TUBE 8 A 3 4 J 01B 1 B J 1 C 62  |
| 5 H OCW60 0082 DACH60-83-C0021<br>5 H OCW60 0078 DACH60-83-C0031<br>5 I OCW60 0092 DACH60-83-C0092<br>CONTRACTOR   | B C E<br>B C E<br>TOTAL          | 5 2 2 Y216<br>5 2 2 Y216<br>5 2 2 Y216<br>3                | 000 C2<br>000 C2<br>000 C2           | SCAR 077080 0460 41  DREDGING 8 A 3 4 J 01B 1 B J 1 G 1,000  DREDGING 8 A 3 4 J 01B 1 B J 1 H 224  DREDGING 8 A 3 4 J 01B 1 B J 1 I 420  1,644   |
| 3   OGAC9 0190 F38610-83-C0057   | DCE                              |  | 000 C2                               | DREDGING 8 A 3 4 J 01B 1 B J 1 I 420  1,844  SCAR 017236 0460 41  CONSTRUCTION/LABORATORIES AN 8 A 3 4 J 01B 1 B J 1 H 84  CONSTRUCTION/ALL OTHER NON-B 8 A 8 4 J 01B 1 B J 1 B 41  CONSTRUCTION/MISCELLANEOUS B 6 A 3 4 J 01B 1 B J 1 D 141  MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 I 69  MAINT-REPAIR-ALTER/SCHOOLS 8 A 3 4 J 01B 1 B J 1 I 44  MAINT-REPAIR-ALTER/AIRPORT S 8 A 3 4 J 01B 1 B J 1 I 53  432                                 |
| B & H CONSTRUCTION CO INC<br>2 B C2467 F126 N62467-80-C0549<br>B & W MECHANICAL CONTRACTORS  | DCE                              | CHARLESTON<br>1 2 2 Y159<br>CHARLESTON                     | 000 C2                               | SCAR   |
|  |                                  |  |                                      | SCAR 080550 0460 41 FGOD SERVICE 8 A 3 4 J 01B 1 B J 1 K 158   |

Marin Sept.

| <b>1</b>   |  |  | :  |
|--|--|--|--|
| MPC615 GEOGRAPHIC DETAIL LISTING   | OCTOBER - SEPTEMBER FY 83.   | PAGE   | 6318   |
| S M<br>V 5 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6   |  | 2 2 2<br>0 1 3 24 \$\$\$\$\$\$(000)  |
| 2   C2467 F466 N62467-81-C0226   | CHARLESTON SCAR U90120 0460 41<br>D C E 1 2 2 2139 000 C2 MAINT-REPAIR-ALTER/EDUCATION 8 A 3 4 J   |  |  |
| BAILEY HAROLD PAINTING CO INC<br>2 C C2467 E268 NG2467-82-C4103<br>2 I C2467 F464 NG2467-83-C0486<br>2 I C2467 D051 NG2467-83-C4230<br>CONTRACTOR  | CHARLESTON SCAR 090153 0460 41 D C E 1 2 2 7199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J D C E 1 2 2 7119 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J D C E 1 2 2 7119 000 C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J TOTAL 3 468  | 01B 1 B<br>01B 1 B<br>01B 1 B  | J 1 A 184<br>J 1 G 235<br>J 1 H 49   |
| BARCH JENKINS & ASSOCIATES INC<br>2 A C2467 D126 N62467-82-C1632   | CHARLESTON SCAR 070903 0460 41<br>FC Z 1 2 2 R211 000 C2 ARCHITECT/ENGINEER - GENERAL 8 A 3 6 J  | 01B 2 B  | J 1 L 46   |
| BELCHER GIL CO<br>2 F 92381 2231 N62381-83-C0082   | CHARLESTON SCAR 106260 0460 41<br>3 C Z 1 2 2 9140 000 A8A FUEL OILS 8 4 3 5 A   | 02 1 B   | J 1 D 291  |
| BLANCHARD PAUL E GEN CONTRACTORS<br>2 K C2467 F009 N82487-81-C0468<br>2 I C2467 F582 N82487-82-C0507<br>2 I C2467 F632 N82467-83-C0688   | CHARLESTON SCAR 068599 0460 41 D C E 1 2 2 Y119 000 C2 CONSTRUCTION/OTHER ADMIN & S 8 A 6 4 J D C E 1 2 2 Y249 000 C2 CONSTRUCTION/OTHER UTILITIES 8 A 3 4 J D C E 1 2 2 Y199 000 C2 CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J TOTAL 3 305  | 01B 1 B  | J 1 J 31   |
| BORG WARNER CORP<br>2 I PA100 2441 NQ0140-83-C4185   | CHARLESTON SCAR 127440 0460 41<br>B C C 1 2 2 J041 000 S1 MAINT-REPAIR OF EQ/REFRIGERA 8 A 3 5 A   | 1001 5 B   | J 1 1 142  |
| BRASON CONSTRUCTION CO INC<br>1 E OBT11 0104 DABT11-83-C0207<br>2 A C2467 E266 NG2467-81-C4071<br>2 I C2467 E543 NG2487-83-C4045<br>2 E C2487 F321 NG2487-83-0241<br>CONTRACTOR  | CHARLESTON SCAR 002629 0460 41  D C E 5 2 2 2250 000 C2 TRACK MATERIALS RAILROAD 8 A 3 4 J  C C E 1 2 2 7299 000 C2 CONSTRUCTION/ALL OTHER NON-B 8 A 8 4 J  D C E 1 2 2 7129 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J  TOTAL 4 374  | 01B 1 B<br>01B 1 B<br>01B 1 B<br>01B 1 B   | J 1 E 42<br>J 1 L 70<br>J 1 I 218<br>J 1 D 44  |
| BRASMELL SHIPYARDS INC 2 F G2361 2314 NG0033-73-C0007 2 H G2361 2393 NG0033-73-C0007 2 H G2361 2397 NG0033-73-C0007 2 H G2361 2403 NG0033-73-C0007 2 I B8673 B061 NG0033-73-C0007 2 I B8673 B062 NG0033-73-C0007 2 I B8673 B063 NG0033-73-C0007 2 I B8673 B064 NG0033-73-C0007 2 I B8673 B068 NG0033-73-C0007 2 I B8673 B068 NG0033-73-C0007 2 I B8673 B068 NG0033-73-C0007 2 I B8673 B068 NG0033-73-C0007 2 I B8673 B069 NG0033-73-C0007 2 I B8673 B070 NG0033-73-C0007 2 I B8673 B071 NG0033-73-C0007 2 I B8673 B071 NG0033-73-C0007 2 I B8673 B071 NG0033-73-C0007 2 I B8673 B071 NG0033-73-C0007 2 I B8673 B071 NG0033-73-C0007 2 I B8673 B071 NG0033-73-C0007 | CHARLESTON  SCAR  002795 0460 41  CT 1 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J  ALINT-REPAIR OF EQ/SHIPS-SML 8 A 8 4 J  BLOC Z 1 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 4 J  CT 2 1 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 4 J  CT 2 1 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 4 J  CT 2 1 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 4 J  CT 3 2 1 925 000 A3 TENDER VESSELS  CT 4 1 2 2 1925 000 A3 TENDER VESSELS  CT 5 1 2 2 1925 000 A3 TENDER VESSELS  CT 6 1 2 2 1925 000 A3 TENDER VESSELS  CT 7 1 2 1925 000 A3 TENDER VESSELS  CT 8 1 2 2 1925 000 A3 TENDER VESSELS  CT 9 1 2 1925 000 A3 TENDER VESSELS  CT 9 1 2 1925 000 A3 TENDER VESSELS  CT 9 1 2 1925 000 A3 TENDER VESSELS  CT 9 1 2 1925 000 A3 TENDER VESSELS  CT 9 1 2 1925 000 A3 TENDER VESSELS  CT 9 1 2 1925 000 A3 TENDER VESSELS  CT 9 1 2 1925 000 A3 TENDER VESSELS  CT 9 1 2 1925 000 A3 TENDER VESSELS  CT 9 1 2 1925 000 A3 TENDER VESSELS  CT 9 1 2 1925 000 A3 TENDER VESSELS  CT 9 1 2 1925 000 A3 TENDER VESSELS  CT 9 1 2 1925 000 A3 TENDER VESSELS  CT 9 1 2 1925 000 A3 TENDER VESSELS  CT 9 1 2 1925 000 A3 TENDER VESSELS  CT 9 1 2 1925 000 A3 TENDER VESSELS  CT 9 1 2 1925 000 A3 TENDER VESSELS  CT 9 1 2 1925 000 A3 TENDER VESSELS  CT 9 1 2 1925 000 A | 0000 C<br>01B 1 B<br>01B 1 B<br>1013 1 B<br>1013 1 B<br>1013 1 B<br>1013 1 B<br>1013 1 B<br>1013 1 B<br>1013 1 B<br>1013 1 B<br>1013 1 B<br>1013 1 B<br>1013 1 B<br>1013 1 B<br>1013 1 B<br>1013 1 B<br>1013 1 B<br>1013 1 B | J I E 68 J I G 45 J I G 49 J I H 42 J I F 36 J I F 36 J I F 45 J I F 118 J I D 77 J I D 77 J I D 77 J I D 77 J I G 49 J I G 55 J I G 57 J I G 57 J I D 45 J I D 45 J I D 45 J I D 45 J I D 45 J I D 45 |

.

SM

C

č

C

N62673-73-C0002 N62673-73-C0002

01B 01B

OIB

В

В В В

1

225 59 57

1 9 A 2 V 0 1111 222222 22 22222 5 7 9 9 1 1 1 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 8 9 ASWELL SHIPYARDS INC

| B3673 B076 N00033-73-C0007 |
| B3673 B078 N00033-73-C0007 |
| B3673 B078 N00033-73-C0007 |
| B3673 B079 N00033-73-C0007 |
| B3673 B080 N00033-73-C0007 |
| B3673 B081 N00033-73-C0007 |
| B3673 B081 N00033-73-C0007 |
| B3673 B082 N00033-73-C0007 |
| B3673 B083 N00033-73-C0007 |
| B3673 B083 N00033-73-C0007 |
| B3673 B083 N00033-73-C0007 |
| B3673 B083 N00033-73-C0007 |
| B3673 B083 N00033-73-C0007 |
| B3673 B083 N00033-73-C0007 |
| B3673 B081 N62673-73-C0002 |
| B3673 B314 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B367 N62673-73-C0002 |
| B3673 B CHARLESTON

1 2 2 1925 000 A3

1 2 2 1925 000 A3

1 2 2 1925 000 A3

1 2 2 1925 000 A3

1 2 2 1925 000 A3

1 2 2 1925 000 A3

1 2 2 1925 000 A3

1 2 2 1925 000 A3

1 2 2 1925 000 A3

1 2 2 1925 000 A3

1 2 2 1925 000 A3

1 2 2 1925 000 A3

1 2 2 1925 000 A3

1 2 2 1925 000 A3

1 2 2 1919 000 A3

1 2 2 1019 000 A3

1 2 2 1019 000 A3

1 2 2 1019 000 A3

1 2 2 1019 000 A3

1 2 2 1019 000 A3

2 2 1019 000 A3

2 2 1019 000 A3

2 2 1019 000 A3

2 2 1019 000 A3

2 2 1019 000 A3

2 2 1019 000 A3

2 2 1019 000 A3

2 2 1019 000 A3

2 2 1019 000 A3

2 2 1019 000 A3

2 2 1019 000 A3

2 2 1019 000 A3

2 2 1019 000 A3

2 2 1019 000 A3

2 2 1019 000 A3

2 2 1019 000 A3

2 2 1019 000 A3

2 2 1019 000 A3

2 2 1019 000 A3

2 2 1019 000 A3

A2 2 1019 000 A3

A2 2 1019 000 A3

A2 2 1019 000 A3

A2 2 1019 000 A3

A2 2 1019 000 A3

A2 2 1019 000 A3

A2 2 1019 000 A3

A2 2 1019 000 A3

A2 2 1019 000 A3

A2 2 1019 000 A3

A2 2 1019 000 A3

A2 2 1019 000 A3

A2 2 1019 000 A3

A3 A4

A4 2 2 1019 000 A3

A4 A4

A4 A4 A4

A4 A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A4

A4 A 460 41 8 A 8 8 A 8 8 A 8 SCAR TENDER VESSELS TENDER VESSELS TENDER VESSELS BRASWELL SHIPYARDS INC 002795 0460 555555 1013 В 209 1013 182 31 35 В TENDER VESSELS TENDER VESSELS 1013 1013 В 82 119 1 B 1 B 1 B 1 B 1 B 1 B 1 TENDER VESSELS TENDER VESSELS TENDER VESSELS 1013 49 TENDER VESSELS

MAINT-REPAIR OF EQ/SHIPS-SML

MAINT-REPAIR OF EQ/SHIPS-SML

MAINT-REPAIR OF EQ/SHIPS-SML

MAINT-REPAIR OF EQ/SHIPS-SML

MAINT-REPAIR OF EQ/SHIPS-SML

MAINT-REPAIR OF EQ/SHIPS-SML

MAINT-REPAIR OF EQ/SHIPS-SML

MAINT-REPAIR OF EQ/SHIPS-SML

MAINT-REPAIR OF EQ/SHIPS-SML

MAINT-REPAIR OF EQ/SHIPS-SML

MAINT-REPAIR OF EQ/SHIPS-SML

MAINT-REPAIR OF EQ/SHIPS-SML

MAINT-REPAIR OF EQ/SHIPS-SML

MAINT-REPAIR OF EQ/SHIPS-SML

MAINT-REPAIR OF EQ/SHIPS-SML

MAINT-REPAIR OF EQ/SHIPS-SML

MAINT-REPAIR OF EQ/SHIPS-SML 1013 243 J 1 H J 1 I J 1 J J 1 J J 1 K J 1 L J 1 L 2 J 01B 31 151 OIB 01B 97 01B 424 27 01B 01B 28 79 33 55 8 8 8 8 01B 1001 1 B B 5 B B 1 B 1 B B 1 B 01B 45 1001 58 J 1 L J 1 J J 1 L 1001 47 26 MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF EQ/SHIPS-SML EQ/SHIPS-SML J 01B J 01B J 01B 29 26 64 J 1 L J 1 A J 1 A J 1 L A MAINT-REPAIR OF EG/SHIPS-SML
MAINT-REPAIR OF EG/SHIPS-SML
MAINT-REPAIR OF EG/SHIPS-SML
MAINT-REPAIR OF EG/SHIPS-SML
MAINT-REPAIR OF EG/SHIPS-SML
MAINT-REPAIR OF EG/SHIPS-SML
MAINT-REPAIR OF EG/SHIPS-SML
MAINT-REPAIR OF EG/SHIPS-SML
MAINT-REPAIR OF EG/SHIPS-SML
MAINT-REPAIR OF EG/SHIPS-SML
MAINT-REPAIR OF EG/SHIPS-SML
MAINT-REPAIR OF EG/SHIPS-SML
MAINT-REPAIR OF EG/SHIPS-SML
MAINT-REPAIR OF EG/SHIPS-SML
MAINT-REPAIR OF EG/SHIPS-SML
MAINT-REPAIR OF EG/SHIPS-SML
MAINT-REPAIR OF EG/SHIPS-SML
MAINT-REPAIR OF EG/SHIPS-SML
MAINT-REPAIR OF EG/SHIPS-SML
MAINT-REPAIR OF EG/SHIPS-SML
MAINT-REPAIR OF EG/SHIPS-SML
MAINT-REPAIR OF EG/SHIPS-SML
MAINT-REPAIR OF EG/SHIPS-SML
MAINT-REPAIR OF EG/SHIPS-SML
MAINT-REPAIR OF EG/SHIPS-SML
MAINT-REPAIR OF EG/SHIPS-SML
MAINT-REPAIR OF EG/SHIPS-SML
MAINT-REPAIR OF EG/SHIPS-SML
MAINT-REPAIR OF EG/SHIPS-SML
MAINT-REPAIR OF EG/SHIPS-SML
MAINT-REPAIR OF EG/SHIPS-SML EQ/SHIPS-SML A B8673 2302 J 01B 82 25 OIB 01B 1 B 01B 1 B 01B 1 B 1001 5 B 01B 01B 2 257 29 01B 56 1001 5 B 1001 5 B 1001 5 B 01B 1 B 1001 5 B 85 26 168 55 46 01B 1 B B 39 44 1001 3 B 73 1001 BS673 3465 BS673 3765 BS673 3904 BS673 3905 BS673 4026 BS673 4436 BS673 4437 BS673 4502 BS673 4502 1001 В 43 01B 01B 1 B 185 43 1001 В 01B 1 В

MAINT-REPAIR MAINT-REPAIR

MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF

OF OF

EQ/SHIPS-SML EQ/SHIPS-SML

EQ/SHIPS-SML EQ/SHIPS-SML

EQ/SHIPS-SML

S M 0 1111 222222 22 22222 5 7 9 9 1 10 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 5 5 5 5 AAAA AAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 2 2 2 1 3 24 3\$\$\$\$\$(000 C

1 DESCRIPTION OF CMDTY,

SCAR 002795 0460 41

MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8 4

MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8 4

PREPAIR OF EQ/SHIPS-SML 8 4 8 4

PROPAIR OF EQ/SHIPS-SML 8 4 8 4

OF EQ/SHIPS-SML 8 4 8

SHIPS-SML 8 4 8

SHIPS-SML 8 4 8

SHIPS-SML 8 4 8

SML 8 4 BRASWELL SHIPYARDS INC CHARLESTON 2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3 C B3673 4684 N62673-73-C0002 D B3673 4930 N62673-73-C0002 D B3673 4931 N62673-73-C0002 545466444465644455554466445454555 1001 3 B 1 B 1 3E23E73E4483EC24453E24C313E24C33E745E4C714EE3724453E24C313E24C33E745E4C714EE3733E138E38E78E24C513E24C512E24C513E24C513E24C513E24C513E24C513E24C513E24C513E24C513E24C512E24C513E24C512E24 CCCD 1001 R N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 5311 8 8 8 BS673 BS673 5312 BS673 5313 018 D 01B B\$673 5496 B\$673 5497 01B 01B DCD B3673 5679 B3673 5680 01B D MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 BS673 5749 B3673 5750 EQ/SHIPS-SML EQ/SHIPS-SML 17B 17B D B3673 5751 1 B BS673 5752 BS673 5803 EQ/SHIPS-SML EQ/SHIPS-SML 01B D N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 01B 1 B 1 B DED BS673 5804 BS673 6003 EQ/SHIPS-SML EQ/SHIPS-SML 888888888888888888 01B 01B Ε 1 BS673 6244 EQ/SHIPS-SML 01B 3 B 5 B BS673 6291 MAINT-REPAIR EQ/SHIPS-SML MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF ŒF 1001 EQ/SHIPS-SML 17B BS673 6292 5 B 1 B 1 B BS673 6293 BS673 6564 EQ/SHIPS-SML EQ/SHIPS-SML 01B EQ/SHIPS-SML EQ/SHIPS-SML 01B 01B BS673 6887 BS673 6888 BS673 6889 EQ/SHIPS-SML EQ/SHIPS-SML 01B 01B 1 B 1 B 1 B BS673 7261 BS673 7262 BS673 7264 01B N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 EQ/SHIPS-SML 5 B 1 B 17B MAINT-REPAIR MAINT-REPAIR MAINT-REPAIR MAINT-REPAIR MAINT-REPAIR 1 B 5 B 1 B 7265 EQ/SHIPS-SML 01B B8673 BS673 7561 BS673 7562 OF OF EQ/SHIPS-SML EQ/SHIPS-SML 17B 018 BS673 7669 BS673 7670 EQ/SHIPS-SML EQ/SHIPS-SML 1001 MAINT-REPAIR OF
MAINT-REPAIR OF
MAINT-REPAIR OF
MAINT-REPAIR OF
MAINT-REPAIR OF
MAINT-REPAIR OF
MAINT-REPAIR OF
MAINT-REPAIR OF
MAINT-REPAIR OF
MAINT-REPAIR OF
MAINT-REPAIR OF
MAINT-REPAIR OF
MAINT-REPAIR OF
MAINT-REPAIR OF
MAINT-REPAIR OF
MAINT-REPAIR OF
MAINT-REPAIR OF
MAINT-REPAIR OF
MAINT-REPAIR OF OF 3 B 1 B 5 5 BS673 7882 BS673 8162 EQ/SHIPS-SML EQ/SHIPS-SML 01B 3 B G 1001 BS673 8163 EQ/SHIPS-SML 1001 BS673 8164 EQ/SHIPS-SML EQ/SHIPS-SML 01B 1 B 454444444555 BS673 8256 1013 BS673 8426 BS673 8433 EQ/SHIPS-SML EQ/SHIPS-SML 01B 888888 L 3 BS673 8960 EQ/SHIPS-SML EQ/SHIPS-SML 01B BS673 8986 OIB B H EQ/SHIPS-SML EQ/SHIPS-SML EQ/SHIPS-SML B\$673 9464 B\$673 9705 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 N62673-73-C0002 888888 01B H OIB BS673 A065 BS673 A366 BS673 A404 EQ/SHIPS-SML EQ/SHIPS-SML 01B 1001 8 8 8 313 BS673 A682 N62673-73-C0002 BS673 A683 N62673-73-C0002 EQ/SHIPS-SML EQ/SHIPS-SML

| # MPC815 GEOGRAPHIC DETAIL   | LISTING OCTOBER - SEPTEMBER FY 83.  | ;<br>PAGE  | J \$                                      |
|--|---|--|---|
| S M<br>V G 1111 222222 22 2<br>C N 55555 AAAA AAAAAA BB C  | 2222 5 7 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5   |  | 2 2 2<br>0 1 3 24 \$\$\$\$\$\$(           |
| BRASWELL SHIPYARDS INC<br>2 ! B3673 A684 N62673-73-0<br>2 ! B3673 A685 N62673-73-0<br>2 ! B3673 A686 N62673-73-0   | 0002 B C A 1 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 4 0002 B C A 1 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 4   | J 01B 1 B<br>J 01B 1 B   | J 1 !<br>J 1 !<br>J 1 !                   |
| 2 I BS673 A770 N62673-73-6<br>2 I BS673 A771 N62673-73-6<br>2 I BS673 A772 N62673-73-6<br>2 I BS673 A773 N62673-73-6<br>2 I BS673 A774 N62673-73-6<br>2 I BS673 A775 N62673-73-6 | 0002 B C A 1 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6 4 0002 B C A 1 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 4 0002 B C A 1 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8 4 0002 B C A 1 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8 4   | J 01B 1 B<br>J 01B 1 B<br>J 01B 1 B<br>J 01B 1 B               | J 1 I<br>J 1 I<br>J 1 I<br>J 1 I<br>J 1 I |
| 2 I 85673 8339 N62673-73-0<br>2 I 85673 8340 N62673-73-0<br>2 I 85673 8655 N62673-73-0<br>2 L 85673 1065 N62673-73-0<br>2 L 85673 1278 N62673-73-0                               | 0002 B C A 1 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8 4 0002 B C A 1 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8 4 0002 B C A 1 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8 4 0003 B C A 1 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6 5 0003 B C A 1 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8 4 | J 01B 1 B<br>J 01B 1 B<br>J 01B 1 B<br>J 1001 3 B<br>J 01B 1 B | J 1 1<br>J 1 1<br>J 1 L<br>J 1 K          |
| 2 L BS673 1504 N62673-73-6<br>2 A BS673 2110 N62673-73-6<br>2 I BS673 A776 N62673-73-6<br>2 I BS673 A777 N62673-73-6<br>2 G BS673 8253 N62673-73-6<br>2 G BS673 8254 N62673-73-6 | 0003 B C A 1 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6 5 0003 B C A 1 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 E 8 4 00003 B C A 1 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8 5 0007 B C B 1 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 5  | J 1001 3 B<br>J 01B 1 B<br>J 01B 1 B<br>J 1013 1 B             | J 1 L<br>J 1 L<br>J 1 I<br>J 1 G<br>J 1 G |
| 2 G B3673 8255 N62673-73-0<br>CON1<br>BROWN J P ELLIS RICKET & A<br>2 F C2467 F318 N62467-83-0   | RACTOR TOTAL         137         11,070           SSGC JV         CHARLESTON         SCAR         090666         0460         41  |  | J 1 0                                     |
| BROWN JAMES P ELLIS RICKEY<br>2 I C2467 F559 N62467-83-0   | & ASSOC CHARLESTON SCAR 094771 0460 41<br>0083 D C Z 1 2 2 R219 000 C2 OTHER ARCHITECT & ENGINEERIN 8 A 8 6   | J 018 2 B  | J 1 I                                     |
| BRYAN R L CO<br>2 C TA100 0328 N00612-83-0   |   | J 02 1 B   | J 1 C                                     |
| 2 L XAD01 0021 N66032-80-0   | 4674 D C A 1 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 A 4 1<br>0006 B C A 1 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIP 8 A 4 5  | B 1003 1 B   |   |
| C D I MARINE CO<br>2 J TA100 0005 N00612-61-0<br>2 D TA100 0345 N00612-81-0<br>2 I TA100 0628 N00612-61-0<br>CONT  | 7016 BCB1 22 R216 000 S1 A/E - MARINE 8 A 4 5   | C 1013 2 A<br>C 1013 2 A<br>C 1013 2 A                         | Y 2 J<br>Y 2 C<br>Y 1 I                   |
| C THREE INC<br>2 D MG811 0228 GS00C5<br>2 D XAD01 0131 NG6032-81-G<br>2 D XAD01 0142 NG6032-61-G   | 0014 C C C 1 2 2 JO70 000 S1 MAINT-REPAIR OF EQ/ADP EQUIP 1 A 4 5   | J 1001 5 A   | I<br>J 1 K<br>J 1 K                       |

| MPC615 GEOGRAPHIC DETAIL LISTING   | 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | PAGE 6322                    |
|--|---|------------------------------|
| - 44   | 5 7 9 9 1 1 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717   |                              |
| CONTRACTOR   | CHARLESTON SCAR 154758 0460 41<br>C C C 1 2 2 J070 000 S1 MAINT-REPAIR OF EQ/ADP EQUIP 1 A 4 5 J 1001<br>Total 4 203  |                              |
| C W C INC<br>2 E C2467 F278 N62467-82-0639   | CHARLESTON SCAR 041347 0460 41<br>C C E 1 2 2 2159 000 C2 MAINT-REPAIR-ALTER/OTHER IND 6 A 3 4 J 01B  | 1 B J 1 D 113                |
| CAMPBELL J W ELECTRICAL CORP<br>2 B C2487 F081 N62487-82-0261  | CHARLESTON SCAR 081069 0460 41<br>DCE1 22 y299 000 C2 Construction/All other Non-B 8 A 3 4 J 018  | 1 B J 1 L 193                |
| CAPE ROMAIN CONTRACTORS INC<br>2 E C2467 F347 N62467-82-C0215  | CHARLESTON SCAR 166170 0460 41<br>DCE1 22 y299 000 C2 Construction/All other Non-B8 A 4 4 J 01B   | 1 B J 1 C 44                 |
| CARLISLE ASSOCIATES INC<br>2 1 C2467 F519 NG2467-83-C0412  | CHARLESTON SCAR 039627 0460 41<br>DC Z 1 2 2 R111 000 C2 A/E CONSTRUCTION /ADMIN & S 8 A 3 6 J 01B  | 2 B J 1 H 53                 |
| CAROLINA ELEVATOR CO<br>2 ! C2467 F552 N62467-82-C0376<br>2 E C2467 F348 N62467-83-C0279<br>CONTRACTOR                               | D C E 1 2 2 Y299 000 C2 CONSTRUCTION/ALL OTHER NON-B 8 A 8 4 J 018  | 1 B J 1 l 26<br>0 O J 1 E 26 |
| CHARLESTON CONSTRUCTORS INC<br>2 C C2467 F139 N62467-80-0424   | TOTAL 2 52  CHARLESTON SCAR 183775 0460 41  D C E 1 2 2 Y219 000 C2 CONSTRUCTION/OTHER CONSERVAT 8 A 3 4 J 018  | 1 B J 1 A 3,135              |
| CHARLESTON COUNTY SOUTH CAROLINA<br>2 A TA100 0110 NG0612-81-C0198   | CHARLESTON SCAR 183776 0460 41<br>BC 2 1 2 2 8099 000 81 OTHER SOCIAL SERVICES 8 A 7 5 P 1007   | 7 7 B J 1 A 97               |
|  | CHARLESTON SCAR 045347 0460 41<br>D C E 1 2 2 2299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 018  |                              |
| CHARLESTON SUPPLY CO<br>2 D TA100 0370 NG0612-83-CT176   | CHARLESTON SCAR 183912 0460 41<br>B C B 1 2 2 5450 000 C9E MISCELLANEGUS PREFABRICATED 8 4 3 5 J 02   | 1 B J 1 D 27                 |
| CHEM NUCLEAR SERVICES INC<br>2 I RC100 0028 N00181-80-90001  | CHARLESTON SCAR 185139 0460 41<br>B C C 1 2 2 V119 000 S1 OTHER CARGO FREIGHT SERVICES 8 4 3 5 A 02   | 5 B J 1 K 55                 |
| 2 A TK619 0001 N00612-81-90028<br>2 I TK619 0002 N00612-81-90028<br>3 L 0JA28 0167 F01600-79-D0323<br>3 C 0JA28 0278 F01600-79-D0323 | CHARLESTON SCAR 192855 0460 41  B C Z 5 2 2 U005 000 S1 TUITION FEES 8 4 5 M 05 B C Z 1 2 2 U005 000 S1 TUITION FEES 8 4 5 M 05 B C Z 1 2 2 U006 000 S1 VOCATIONAL-TECHNICAL TRAININ 8 7 4 5 M 05 B C Z 1 2 2 U006 000 S1 VOCATIONAL-TECHNICAL TRAININ 8 8 4 5 M 05 B C Z 5 2 2 U005 000 S1 TUITION FEES 8 4 5 M 05 B C Z 5 2 2 U005 000 S1 TUITION FEES 8 4 5 M 05 TOTAL 6 827 | 7 B J I A 122                |
| CLARKE MARSHALL ARCHITECTS INC<br>2 I C2467 F521 N62467-82-C0137   | CHARLESTON SCAR 059696 0460 41<br>D C Z 1 2 2 R119 000 C2 A/E CONSTRUCTION /OTHER BUI 8 A 3 6 J 01B   | 2 B J 1 H 64                 |

)

| THE STATE CONTRACTOR OF THE CO | OCIODEN - OEFIERDEN FT 05.   | -AGE 6323  |
|--|--|--|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 3 7 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 1<br>1 9 2 2 2<br>3 9 A 0 1 3 24 \$\$\$\$\$\$(000)   |
| CLONTZ GARRISON MECH CONTRACTORS<br>2 B C2467 F002 NG2467-81-0652<br>2 I C2467 F469 NG2467-82-C0166<br>CONTRACTOR  | CHARLESTON SCAR 049887 0460 41  O C E 1 2 2 Y244 000 C2 CONSTRUCTION/SEWERAGE & WAST 8 A 3 4 J 018 1  O C E 1 2 2 Y141 000 C2 CONSTRUCTION/HOSPITALS AND 1 8 A 3 4 J 018 1  FOTAL 2 96   | B J 1 L 37<br>  B J 1 F 59   |
| COASTAL ABRASIVE & FILTER SAND CO<br>2 F TA100 0232 NG0612-82-DT531  | CHARLESTON SCAR 066851 0460 41<br>C B 1 2 2 5350 000 C9E ABRASIVE MATERIALS 6 A 4 5 J 1013 1   | IB J 1 C 30  |
| COBURG DAIRY INC 1 L OHC40 0034 DLA13H-82-DW204 1 L OHC40 0038 DLA13H-82-DW204 1 L OHC40 0039 DLA13H-82-DW204 1 A OHC40 0068 DLA13H-82-DW204 1 B OHC40 0060 DLA13H-82-DW204 1 B OHC40 0095 DLA13H-82-DW204 1 B OHC40 0095 DLA13H-82-DW204 CONTRACTOR   | CHARLESTON SCAR 202965 0460 41  B C Z 5 3 2 8910 000 B2 DAIRY FOODS AND EGGS 6 2 4 4 J 01B 1 B C Z 5 3 2 8910 000 B2 DAIRY FOODS AND EGGS 6 2 4 4 J 01B 1 B C Z 5 3 2 8910 000 B2 DAIRY FOODS AND EGGS 6 2 4 4 J 01B 1 B C Z 5 3 2 8910 000 B2 DAIRY FOODS AND EGGS 6 2 4 4 J 01B 1 B C Z 5 3 2 8910 000 B2 DAIRY FOODS AND EGGS 6 2 4 4 J 01B 1 B C Z 5 3 2 8910 000 B2 DAIRY FOODS AND EGGS 6 2 4 4 J 01B 1 B C Z 5 3 2 8910 000 B2 DAIRY FOODS AND EGGS 6 2 4 4 J 01B 1 B C Z 5 3 2 8910 000 B2 DAIRY FOODS AND EGGS 6 2 4 4 J 01B 1 B C Z 5 3 2 8910 000 B2 DAIRY FOODS AND EGGS 6 2 4 4 J 01B 1 B C Z 5 3 2 8910 000 B2 DAIRY FOODS AND EGGS 6 2 4 4 J 01B 1 B C Z 5 3 2 8910 000 B2 DAIRY FOODS AND EGGS 6 2 4 4 J 01B 1 | 1 B J 1 J 60<br>1 B J 1 K 76<br>1 B J 1 L 78<br>1 B J 1 A 85<br>1 B J 1 B 85<br>1 B J 1 B 36<br>1 B J 1 B 29 |
| 2 E C2467 F307 N62467-82-C0299<br>2 I C2467 F620 N62467-82-C0299<br>3 J 0QA09 0008 F38610-82-C0014   | CHARLESTON SCAR 045486 0460 41  3 C C 1 2 2 8203 000 81 FOOD SERVICE 8 A 6 4 J 01B 1  4 C C 1 2 2 8203 000 81 FOOD SERVICE 6 A 3 4 J 01B 1  5 C C 1 2 2 9209 000 C2 CONSTRUCTION/ALL OTHER NON-B 4 6 8 5 J 17B 7  6 C C 1 2 2 8201 000 81 CUSTODIAL - JANITORIAL 4 6 8 5 J 17B 7  6 C C 5 2 2 8203 000 81 FOOD SERVICE 4 6 7 5 J 17B 7   | B J 1 K 119<br>  B J 1 H 119<br>7 B J 1 D 39<br>7 B J 1 I 1,497<br>7 B J 1 J 640                             |
| COMMUNICATIONS PLANNING CORP<br>2 F C2467 F367 N62467-83-C0326   | CHARLESTON SCAR 091136 0460 41<br>C Z 1 2 2 R124 000 C2 A/E CONSTRUCTION /UTILITIES 8 A 3 6 J 01B 2  | 2 B J 1 E 116  |
| COMPUTER DATA SYSTEMS INC<br>2 E XADO1 0199 N66032-79-D0007  | CHARLESTON SCAR 215785 0460 41<br>CCC 1 2 2 R399 000 S1 OTHER ADP SERVICES 1 A 6 5 B 1017 3  | 3 B J 2 C 387  |
| CONSTRUCTION SERVICE INC<br>2 I C2467 F465 N62467-82-C0568<br>2 I C2474 H639 N62474-83-3259<br>CONTRACTOR  | ) C E 1 2 2 Z199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 018 1<br>D C E 1 2 2 Z222 000 C2 MAINT-REPAIR-ALTER/HWYS-RGAD 8 A 3 4 J 018 1   | B J 1 G 97<br>B J 1 1 90   |
| CONTINENTAL SERVICE CO<br>4 H 00600 2842 DLA600-81-C0302   | CHARLESTON SCAR 223700 0460 41<br>A C 5 2 2 2173 000 A6A MAINT-REPAIR-ALTER/FUEL STOR 6 A 7 4 J 01B 1  | IB J1G 280   |
| 2 C C2467 F216 N62467-78-C0572   | CHARLESTON SCAR 029919 0460 41  0 C E 1 2 2 Y299 000 C2 CONSTRUCTION/ALL OTHER NON-B 8 A 8 4 J 01B 1  0 C E 1 2 2 Y165 000 C2 RELIGIOUS FACILITITES 8 A 8 4 J 01B 1  OTAL 2 68   | IB J 1 D 41<br>IB J 1 B 27   |
| 2 G TC424 0022 050750- 5-882<br>2 F TA100 0452 N00612-83-C0237   | CHARLESTON SCAR 240355 0460 41<br>C C Z 1 2 2 4610 000 C9E WATER PURIFICATION EQUIPMENT 3 6 4 1<br>C C A 1 2 2 4470 000 C9E NUCLEAR REACTORS 5 4 3 5 J 02 5  | 5 B J 1 E 44   |

| _ |  |
|---|--|
|   |  |
|   |  |

~

•

| T C C MPC615 GEOGRAPHIC DETAIL LISTIN   | GCTOBER - SEPTEMBER FY 83.   | PAGE                                    | ,<br>6324  | I   |
|---|--|---|--|---|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAA BB CCCCC 3  | 5 7 9 9 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717  |   | 2 2 2<br>0 1 3 24 \$\$\$\$1  | B\$ ( 000 )   |
| 2   C2467 F623 NG2467-82-C0297<br>2 F C2467 F373 N62467-82-C0567<br>2 E C2467 F345 N62467-82-0458<br>2   C2467 E545 N62467-83-C4025   | C CHARLESTON SCAR 003136 0480 41  D C E 1 2 2 Y299 000 C2 CONSTRUCTION/ALL OTHER NON-B & A 3 4 J 018  D C E 1 2 2 Z249 000 C2 MAINT-REPAIR-ALTER/OTHER UTI 8 A 8 4 J 018  D C E 1 2 2 Z249 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 018  D C E 1 2 2 Z249 000 C2 MAINT-REPAIR-ALTER/OTHER UTI 8 A 3 4 J 018  D C E 1 2 2 R115 000 C2 A/E CONSTRUCTION /INDUSTRIA 8 A 3 4 J 018  TOTAL 5 1,007 | 1 B<br>1 B                              | J 1 [<br>J 1 F   | 689<br>42<br>28<br>168<br>60                              |
| CUMMINGS & MCCRADY ARCH & ENGRS.<br>2 1 C2467 F584 NG2467-83-C0542  | CHARLESTON SCAR 240780 0460 41 D C Z 1 2 2 R119 000 C2 A/E CONSTRUCTION /OTHER BUI 8 A 3 6 J 01B :   | 2 B                                     | Jij  | 29  |
| 2   C8248 \$160 N68248-83-C3200   | CHARLESTON SCAR 038215 0480 41  D C E 1 2 2 Y299 000 C2 CONSTRUCTION/ALL OTHER NON-B 8 A 3 4 J 018 E C A 1 2 2 2090 000 C2 MISCELLANEOUS SHIP AND MARIN 8 A 3 4 J 018 TOTAL 2 284  | 1 B<br>1 B                              | J 1 H<br>J 1 I   | <b>84</b><br>200  |
| D J M CONSULTANTS INC   | CHARLESTON SCAR 074982 0460 41<br>B C C 5 1 1 R521 000 S1 HISTORICAL STUDIES 8 A 3 6 J 01B   | 1 B                                     | Jil  | 34  |
| DAVIS & FLOYD ENGINEERS   |  |   |  | 55  |
| DAVIS BOB ELECTRIC CO<br>2 F C2467 E272 NG2467-83-C4032   | CHARLESTON SCAR 090667 0460 41<br>D C E 1 2 2 2153 000 C2 MAINT-REPAIR-ALTER/PRODUCTIO 8 A 3 4 J 01B   | 1 B                                     | JID  | 36  |
| DEL MONTE SALES CO<br>2 K FCCEC 0107 \$10500-81-00294<br>2 A FCCEC 0348 \$10500-81-00294<br>2 D FCCEC 0709 \$10500-81-00294<br>CONTRACTOR   | CHARLESTON SCAR 257476 0460 41  B C Z 1 2 2 8915 000 B2 FRUITS AND VEGETABLES 6 6 4 5 A 09  B C Z 1 2 2 8915 000 B2 FRUITS AND VEGETABLES 6 6 4 5 A 09  B C Z 1 2 2 8915 000 B2 FRUITS AND VEGETABLES 6 6 4 5 A 09  TOTAL 3 86   | 7 8<br>7 B<br>7 B                       | 1 3 J<br>1 3 C   | 26<br>32<br>28  |
| DELTA MARINE INC<br>2 H B3673 8982 N62673-83-C0001<br>2 I B3673 A492 N62673-83-C0001<br>CONTRACTOR  | CHARLESTON SCAR 084621 0460 41  B C A 1 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8 4 J 01B  B C A 1 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 4 J 01B  TOTAL 2 121  | 1 B<br>1 B                              | J 1 E<br>J 1 F   | 26<br>95  |
| 2 B B\$673 2787 N62673-82-C0001<br>2 B B\$673 3191 N62673-82-C0001<br>2 B B\$673 3292 N62673-82-C0001<br>2 C B\$673 4044 N62673-82-C0001<br>2 C B\$673 4438 N62673-82-C0001<br>2 D B\$673 4998 N62673-82-C0001<br>2 D B\$673 5316 N62673-82-C0001<br>2 D B\$673 5494 N62673-82-C0001<br>2 E B\$673 6041 N62673-82-C0001 | B C A 1 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6 5 J 1001 9 B C A 1 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6 5 J 1001 9 B C A 1 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 4 J 018 B C A 1 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8 4 J 018  | 5 B B B B B B B B B B B B B B B B B B B | J 1 A<br>J 1 A<br>J 1 B<br>J 1 C<br>J 1 C<br>J 1 D<br>J 1 D<br>J 1 D | 61<br>27<br>77<br>33<br>47<br>300<br>55<br>50<br>40<br>41 |
| 2 F B3673 6836 N82673-82-C0001<br>2 F B3673 6837 N62673-82-C0001<br>2 F B3673 6891 N62673-82-C0001  | B C A 1 2 2 JO19 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8 5 J 1001 9<br>B C A 1 2 2 JO19 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8 5 J 1001 9<br>B C A 1 2 2 JO19 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6 5 J 1001 9  | 5 B<br>5 B                              | J 1 E<br>J 1 D   | 71<br>92<br>47  |

:

| MPC | 615          | 96        | DORAI                  | HIC   | DET         | AIL          | LIST       | 1 NO | 1    | 60    | TOBE | R · | - 8         | EPTE         | MBER | FY        | •   | <b>3</b> .   |              |        |          |         |             |      |     |       |            |            |   | •    | PA    | ΘE     | 1      | 63: | 25 |    |      |          |
|-----|--------------|-----------|------------------------|-------|-------------|--------------|------------|------|------|-------|------|-----|-------------|--------------|------|-----------|-----|--|--------------|--------|----------|---------|-------------|------|-----|-------|------------|------------|---|------|-------|--------|--------|-----|----|----|------|----------|
|     |              |           |                        |       |             |              |            |      |      | <br>y |      |     | ٠           |              |      |           |     |  |              |        |          |         |             |      |     | <br>1 |            |            |   |      | <br>1 | :      | 1      |     | ,  |    |      |          |
| : N | 5550         | 56        | AAAA                   | AAA/  | ĀĀ          | 56           | cccc       | 3    | Ă    |       | 999  | Č   | Ď           | 1 OA         | 108  | 100       | : 1 | 1 DES  | CRIF         | TIO    | N O      | F C     | CMDT        | Y/8  | RVC | 2     | 3 4        | 5          | 6 | 1717 | •     | 9 /    | Ā Ö    | 1   | 3  | 24 | **** | 6 ( 000  |
| -   |              |           |                        |       |             |              |            |      |      |       | •    |     |             | <b>-</b>     |      |           |     | 80   |              |        |          |         | 265         |      |     | 400   | 4          | •          |   |      |       |        |        |     |    |    |      |          |
| . F | reno<br>Bago | 73<br>73  | 1 PTAI<br>7 <b>284</b> | NG26  | 73-         | A2~          | C0001      |      | B (  | : A   | 1    | 2   | 2           | JN 19        | 000  | <b>A3</b> | M   | SCIAINT-<br>IAINT-<br>IAINT-<br>IAINT-<br>IAINT-         | AR<br>Repa   | 18     | Œ        | EQ/     | 200<br>3HI  | PS-  | SML | 8     | 4 4        | <b>'</b> 5 | J | 1001 | 5     | В      | J      | 1   | C  |    |      | 36       |
| F   | 8867         | 73        | 7265                   | Neze  | 73-         | ě2-          | C0001      |      | B (  | Ä     | i    | 2   | 2           | J019         | 000  | A3        | M   | MINT-  | REPA         | IR     | OF       | EQ/     | /SHI        | PS-  | SML | 8     | 4 8        | 4          | Ĵ | 01B  | ĭ     | B      | Ĵ      | 1   | Ě  |    |      | 32       |
| G   | 3867         | 73        | 8836                   | NGE   | 73-         | 82-          | C0001      | 1    |      | CA    | 1    | 2   | 2           | J019         | 000  | A3        | M   | MINT-  | REPA         | AIR I  | ŒF       | EQ/     | /SH1        | P8 - | SML | 8     | 4 8        | 5          | J | 02   | 5     | В      | j      | 1   | E  |    |      | 71       |
| G   | B367         | 79        | 1836                   | N624  | 73-         | <b>82</b> ~  | C0001      | 2    | B (  | A     | 1    | 2   | 2           | J019         | 000  | A3        | M   | MINT-  | REPA         | IR     | OF       | EQ/     | SHI         | PS-  | SML | 8     | 4 8        | 5          | j | 1001 | 5     | В      | j      | 1   | E  |    |      | 71       |
| 8   | B867         | 79        | 5637                   | NEZE  | 73-         | <b>82</b> -  | C0001      | 1    | B (  | A     | 1    | 2   | Š           | J018         | 000  | A3        |     | AINT-  | REPA         | IIR I  | OF       | EQ/     | SHI         | PS - | SML | 8     | 4 8        | 5          | j | 02   | 5     | 8      | J      | . ! | D  |    |      | 92       |
| 9   | 8567         | /3<br>78  | 1441                   | MESS  | 73-         | 62 -<br>69 - | COOOI      | 2    |      | 3 A   | 1    | 2   | 2           | J014         | 000  | AG        | m   | MAINT-<br>MAINT-<br>MAINT-<br>MAINT-<br>MAINT-<br>MAINT- | KEPA<br>Beda | IIR I  | OF<br>OF | EQ/     | /SHI        | PS-  | SMI | A     | 4 A        | 5          | J | 02   | 8     | 5<br>R |        | 1   | F  |    |      | 28       |
| ē   | 2267         | 73        | 7785                   | NGS   | 73-         | 82~          | COCOI      | •    | B (  | : 2   | i    | 5   | •           | 301 <b>8</b> | 000  | A3        | M   | MINT-  | REPA         | IR I   | OF       | EQ      | /SHI        | PS-  | SML | 8     | 4 4        | 5          | ĭ | 1001 | š     | B      | Ĵ      | í   | Ē  |    |      | 44       |
| ē   | B867         | 73        | 7765                   | N626  | 73-         | ē2-          | C0001      | 1    | ē d  | SA    | i    | 2   | 2           | J018         | 000  | A3        | H   | AINT-  | REPA         | IR     | OF       | EQ/     | /SHI        | PS-  | SML | 8     | 4 8        | 5          | J | 02   | 5     | 8      | J      | 1   | Ē  |    |      | 44       |
| 9   | B867         | 73        | 7768                   | NGZE  | 73-         | 82-          | C0001      | 2    | B (  | C A   | 1    | 2   | 2           | J019         | 000  | A3        | M   | MINT-  | REPA         | IR     | OF       | EQ/     | /SHI        | P3 - | SML | 8     | 4 4        | 5          | J | 1001 | 5     | В      | j      | 1   | E  |    |      | 44       |
| 9   | 3867         | 73        | 1483                   | N626  | 73-         | 82-          | C0001      |      | B    | À     | 1    | 2   | 2           | J019         | 000  | A3        | M   | AINT-  | REPA         | IR     | OF       | EQ/     | SHI         | PS-  | SML | 8     | 4 4        | 5          | j | 02   | 5     | В      | j      | 1   | E  |    |      | 224      |
| H   | 9867         | 73        | J244<br>T883           | NGZT  | 73-         | 52 -:        | C0001      |      | B 9  | 2 ^   | !    | 2   | 2           | J018         | 000  | A3        |     | MAINT-   | REPA         | LIK    | OF<br>GE | EQ/     | / SH        | PS-  | SML |       | 4 4        | 2          | J | 02   | 5     | 5      | J      | 1   | 9  |    |      | 40       |
| -   | 8867         | 73        | 1463                   | MESE  | 73-         | 62 -         | COCCE      | 2    | 8 (  | -     | i    | 2   | 2           | 1019         | 000  | 43        | M   | TAINT-   | REPA         | IR.    | SF.      | FO/     | /SH!        | PS-  | SMI | A     |            | 7          | j | 01B  | i     | Ā      | j.     | ,   | F  |    |      | 28       |
| H   | 3367         | 73        | 9470                   | N626  | 73-         | 82-          | 00002      | •    | B (  | 5 2   | i    | 2   | 2           | J019         | 000  | Ã3        | M   | AINT-  | REPA         | IR     | OF.      | EQ/     | /SHI        | PS-  | SML | 8     | 4 8        | 5          | j | 02   | 5     | 8      | Ĵ      | i   | H  |    |      | 46       |
| A   | 5867         | 73        | 1590                   | N626  | 73-         | 83-          | C0001      |      | B    | A     | i    | 2   | 2           | J019         | 000  | A3        | M   | AINT-  | REPA         | IR     | OF       | EQ/     | /SHI        | PS-  | SML | 8     | 4 4        | 4          | J | 01B  | 1     | В      | J      | 1   | Ļ  |    |      | 176      |
| C   | 8867         | 73        | 4681                   | N626  | 73-         | 83-          | C0001      |      | B (  | C A   | 1    | 2   | 2           | J019         | 000  | A3        | M   | AINT-<br>IAINT-<br>IAINT-                                | REPA         | IR     | ŒF       | EQ/     | /SHI        | P\$- | SML | 8     | 4 8        | 4          | J | 01B  | 1     | В      | J      | 1   | C  |    |      | 7:       |
|     |              |           |                        |       |             | CON          | TRACT      | OR   | 101  | ral   |      |     |             | 22           |      |           | 1   | , 642  |              |        |          |         |             |      |     |       |            |            |   |      |       |        |        |     |    |    |      |          |
| UN  | AGAN         | EN        | BI NEI                 | RING  | 11          | C            | 0910       |      | n /  |       | CHA  | RLE | 8T          | ON           | 000  | Ca        |     | 8C   | AR<br>Ng te  | HOT    |          |         | 079         | 150  | 0   | 460   | . 4        | 1_         | , | O1B  | 2     |        |        | 1   | _  |    |      | 4        |
| -   | VE-10        | •         |                        | 1706- | <b>4</b> /- | <b>4</b> 3 - | V#10       |      |      | - 4   | •    | -   | -           |              | 000  | UZ.       | _   | (/ E CC  |              |        | 101      | • ′     |             | ıLı  |     | •     |            | ٠          | ٠ | 0,0  | -     | _      | •      | •   | •  |    |      | ~        |
| AS' | TMAN         | KO        | DAK (                  | :0    |             |              |            |      |      |       | CH/  | RLE | ST          | ON           |      |           |     | SC   | AR           |        |          |         | 293         | 160  | 0   | 460   | 4          | 1          |   |      |       |        |        |     |    |    |      |          |
| K   | TD42         | 25        | 0009                   | 9300  | <b>s</b> -  |              | 41443      |      | B (  | Z     | 3    | 2   | 2           | W074         | 000  | CSE       | L   | EASE-  | RENT         | AL     | OF       | EQ/     | OFF         | ICE  | MA  | 3     | 6 4        | 1          |   |      |       |        |        |     | J  |    |      | 43       |
| A   | TAIC         | 90        | 0141                   | 8800  | 84-         | 1 -          | 443        |      | B 9  | Z     | 1    | 2   | 2           | 3610         | 000  | CSE       | P   | RINTI  | NG D         | UPL    | I CA     | TIN     | NG 6        | . BO | OKB | 3     | 6 4        | !          |   |      |       |        |        |     | Ļ  |    |      | 46       |
| 8   | TAIL         | 20        | 0194                   | 9200  | <b>34</b> - | 1 -          | 443<br>443 |      | 8 9  | ;     | 1    | 2   | 2           | 3610<br>2610 | 000  | Cat       |     | EASE-<br>PRINTI<br>PRINTI                                | NG D         | IUPL   | I CA     | 1   1 P | AG 6        | Bo   |     | 3     | 0 4<br>8 4 | 1          |   |      |       |        |        |     | 2  |    |      | 108      |
|     |              | -         | 0130                   | 9900  | -           | CON          | TRACT      | OR   | TO   | TAL   | '    | •   | -           | 4            | 000  | CPE       |     | 266  | 110 0        | , OF L |          |         | <b>10</b> 0 |      |     | •     | -          | •          |   |      |       |        |        |     | ^  |    |      | 0,       |
| DM  | UNDS         |           | A3300                  | LATE  | 8           |              |            |      |      |       | CHA  | RLE | EST         | an           |      |           |     | sc   | AR           |        |          |         | 060         | 868  | 0   | 460   | 4          | 1          |   |      |       |        |        |     |    |    |      |          |
| C   | TATE         | 00        | 0019                   | NOOE  | 12-         | 82-          | DT426      | 1    | D    | C     | 1    | 2   | 2           | R399         | 000  | 31        | 6   | THER   | ADP          | SER    | VIC      | ES      |             |      |     | 8     | A A        | 4          | J | 01B  | 1     | В      | J      | 1   | j  |    |      | 35       |
| D   | TATO         | 00        | 0374                   | NGOE  | 12-         | 82-          | DT426      |      | D    | C     | 1    | 2   | 2           | R399         | 000  | 81        | C   | THER   | ADP          | SER    | VIC      | ES      |             |      |     | 8     | A 4        | 4          | J | 01B  | 1     | В      | J      | 1   | D  |    |      | 32       |
| E   | TAIC         | 90        | 0256                   | NOOE  | 12-         | 82-          | DT426      |      | D (  | C     | 1    | 2   | 2           | R399         | 000  | 81        | 0   | THER<br>THER<br>THER<br>THER<br>THER<br>THER<br>THER     | ADP          | SER    | VIC      | ES      |             |      |     | 8     | A 4        | 4          | J | 01B  | 1     | В      | J      | 1   | A  |    |      | 35       |
| E   | TAIG         | 90        | 0424                   | NOOE  | 112-        | 82-          | DT426      |      | D 9  | CC    | 1    | 2   | 2           | R399         | 000  | 81        | 9   | THER   | ADP          | SER    | VIC      | ES      |             |      |     | 8     | <u> 4</u>  | 4          | j | 01B  | !     | В      | J      | . ! | E  |    |      | 63       |
|     | TATE         | ~         | D425                   | NOOS  | 112-        | 62-          | D1426      |      | ט נו |       | 1    | 2   | 2           | 2000<br>R393 | 000  | 31        | 9   | THER   | ADP          | SER    | W I C    | ES      |             |      |     | 9     | A 4        | 4          | , | 018  | - (   | 8      | ,<br>1 | 1   | Ę  |    |      | 62<br>35 |
| 6   | TATO         | 20        | 0019                   | NOOE  | 19-         | 82-          | DO428      | 2    | ă    |       | i    | 5   | 2           | R399         | 000  | 81        | č   | THER   | ADP          | SER    | VIC      | ES      |             |      |     | å     | 2 2        | 7          | j | 01B  | 1     | B      | j      |     | j  |    |      | 3!       |
| •   |              |           | ••••                   |       |             | CON          | TRACT      | OR   | TO   | TAL   | •    | _   | _           | 5            | •    | •         | Ī   | 226  |              |        |          |         |             |      |     | •     |            | •          | • |      | •     | -      | Ĭ      | ٠   | •  |    |      |          |
| LL  | 18 N         | AEY.      | AERT                   | GENH  | EIM         | ER           | A88CC      | 8    |      |       | CHA  | RLE | EST         | ON           |      |           |     | sc   | AR           |        |          |         | 080         | 655  | . 0 | 460   | 4          | 1          |   |      |       |        |        |     |    |    |      |          |
|     | C244         | 87        | FOSA                   | N624  | 67-         | 82-          | COSAS      |      | D (  | c z   | 1    | 2   | 2           | R219         | 000  | C2        | e   | THER .   | ARCH         | (I TE  | CTS      | 3 &     | ENG         | INE  | ERI | 8     | 8 A        | 6          | J | 01B  | 2     | В      | J      | 1   | ĸ  |    |      | 34       |
| C   | C246         | <b>87</b> | F125                   | N624  | 67-         | 82-          | C0365      |      | 0 0  | Z     | 1    | 2   | 2           | R219         | 000  | C2        | C   | THER   | ARCH         | II TE  | CTS      | 5 6     | ENG         | INE  | ERI | 8     | A B        | 6          | J | OIB  | 2     | В      | J      | ì   | A  |    |      | 4:       |
|     |              |           |                        |       |             | CON          | TRACT      | OR   | 101  | TAL   |      |     |             | Z            |      |           |     | 77   |              |        |          |         |             |      |     |       |            |            |   |      |       |        |        |     |    |    |      |          |
| NH  | RI OHT       | T A       | 86C                    | ATES  | IN          | C            |            |      |      |       | CHA  | RLE | <b>E</b> 8T | ON           |      |           |     | sc   | AR           |        |          |         | 317         | 7310 | 0   | 460   | 4          | 1          |   |      |       |        |        |     |    |    |      |          |
| 2 H | C246         | 17        | D121                   | N624  | 67-         | 82-          | C1638      |      | 0 0  | 2 Z   | 1    | 2   | 2           | R122         | 000  | C2        |     | VE CO  | NSTR         | HICT   | ION      |         |             | /S-P | MAD | A     | <b>A</b> 4 | 6          |   | O1B  | •     | •      | 1      |     | G  |    |      | 3        |

.

| MPC615 GEOGRAPHIC DETAIL LISTIN  | OCTOBER - SEPTEMBER  | t FY 83. P   | AGE 6326                               |
|--|--|--|--|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                    |  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  |  |
| EXECUTONE OF CHARLESTON INC<br>2 I C2467 F601 NG2467-83-C0378  |  | SCAR 095196 0460 41<br>C2 Construction/All other non-B 8 A 3 4 J 01B 1   | B J 1 I 250                            |
| FAY SPOFFORD THORND!KE<br>2 A C2467 F063 N82467-82-0211  | CHARLESTON<br>D C Z 1 2 2 R129 000   | SCAR 334320 0460 41<br>0 C2 A/E CONSTRUCTION /OTHER NON 8 A 3 6 J 01B 2  | B J 1 K 319                            |
|  | D C E 1 2 2 Y159 000   | SCAR 068105 0480 41<br>0 C2 CONSTRUCTION/OTHER INDUSTRIA 8 A 8 4 J 01B 1<br>0 C2 CONSTRUCTION/OTHER INDUSTRIA 8 A 8 4 J 01B 1  |  |
| FENNELL CONTAINER CO<br>3 J 00A09 0002 F38610-81-C0003   | CHARLESTON<br>E C C 5 2 2 8205 000   | 3CAR 044649 0460 41<br>) S1 garbage collection 8 a 6 4 J 01b 1   | B J 1 J 291                            |
| FERGUSON FULGHUM INC<br>2   C2467 E549 N62467-83-C4054   | CHARLESTON<br>D C E 1 2 2 2161 000   | SCAR 095197 0460 41<br>DC2 Maint-Repair-Alter/Family HG 8 A 3 4 J 01B 1  | B J 1 I 72                             |
|  | D C Z 1 2 2 R119 000<br>D C Z 1 2 2 R114 000   | SCAR 089543 0460 41<br>0 C2 A/E CONSTRUCTION /OTHER BUI 8 A 3 6 J 01B 2<br>0 C2 A/E CONSTRUCTION /HOSPITAL 8 A 8 6 J 01B 2<br>722  |  |
| FGGD SERVICE SUPPLIES INC<br>2 I F0263 1440 MG0263-63-C0016  | CHARLESTON<br>B C B 1 2 2 7310 000   | SCAR 352519 0460 41<br>C9E FOOD COOKING BAKING SERVING 8 A 3 3 J 0000 0  | J 1 9 50                               |
| FOREMOST PIPELINE CONSTRUCTION CO<br>2 F C2467 F267 N62467-62-C0493                                    |  | SCAR 090672 0460 41<br>DC2 Construction/fuel supply 8 A 3 4 J 01B 1  | B J 1 C 244                            |
| FOX MUSIC HOUSE INC<br>2 I F0263 1523 M00263-83-C0017  | CHARLESTON<br>B C B 1 2 2 7710 000   | SCAR 092679 0460 41<br>COSE MUSICAL INSTRUMENTS 8 A 3 3 J 0000 0   | J 1 G 31                               |
| 9 & H CONSTRUCTION INC<br>2 E C2467 F319 NG2467-82-0313<br>2 E C2467 F343 NG2467-83-0074<br>CONTRACTOR | D C E 1 2 2 2111 000   | SCAR 025414 0460 41<br>0 C2 CONSTRUCTION/OTHER INDUSTRIA 8 A 3 4 J 01B 1<br>0 C2 MAINT-REPAIR-ALTER/OFFICE BU 8 A 3 4 J 01B 1<br>107   |  |
| 2 K C2467 F022 N62467-79-C0026<br>2 A C2467 F071 N62467-79-C0026                                       | D C E 1 2 2 Y299 000<br>D C E 1 2 2 Y299 000<br>D C E 1 2 2 Y152 000<br>D C E 1 2 2 Y152 000 | SCAR 375957 0460 41  0 C2 CONSTRUCTION/ALL OTHER NON-B 8 A 8 4 J 01B 1 0 C2 CONSTRUCTION/ALL OTHER NON-B 8 A 8 4 J 01B 1 0 C2 CONSTRUCTION/ALL OTHER NON-B 8 A 8 4 J 01B 1 0 C2 CONSTRUCTION/MAINTENANCE BUI 8 A 8 4 J 01B 1 0 C2 CONSTRUCTION/MAINTENANCE BUI 8 A 8 4 J 01B 1 161 | B J 1 J 25<br>B J 1 K 40<br>B J 1 F 35 |
| GEE & JENSON C E<br>2 E C2467 F295 N62467-81-C1100<br>2 F C2467 F353 N62467-81-C1100<br>CONTRACTOR     | D C Z 1 2 2 R129 000   | SCAR 376800 0460 41<br>0 C2 A/E CONSTRUCTION /OTHER NON 8 A 8 6 J 01B 2<br>0 C2 A/E CONSTRUCTION /OTHER NON 8 A 8 6 J 01B 2<br>140   | B J 1 D 49<br>B J 1 E 91               |

- 4

| THE OUT OF SECOND PROPERTY CONTRACTOR OF SECOND PROPERTY CONTRACTO | 5 GOODEN GEFILDER FF GG.  | FAGE 0327                    |
|--|---|------------------------------|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAA BB CCCCC :   | 5 7 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   |                              |
| GENERAL CONTRACTING CO INC<br>2 A C2467 F114 NG2467-82-C0496<br>2 A C2467 F078 NG2467-82-0496<br>CONTRACTO   | CHARLESTON SCAR 026548 0460 41  D C F 1 2 2 Y119 000 C2 CONSTRUCTION/OTHER ADMIN & S 8 A 4 4 J 01B  D C E 1 2 2 Y119 000 C2 CONSTRUCTION/OTHER ADMIN & S 8 A 3 4 J 01B  TOTAL 2 102 | 1 B J 1 L 26<br>1 B J 1 L 76 |
| GENERAL ELECTRIC CO<br>2 J TA100 9043 N00612-83-CT053<br>2 F 92381 2194 N62381-83-C0045<br>CONTRACTO   | CHARLESTON SCAR 360520 0460 41  B C C 1 2 2 0006 000 81 VOCATIONAL-TECHNICAL TRAININ 8 4 3 5 A 02  B C A 1 2 2 6150 000 A3 MISC ELECTRIC POWER & DISTRI 8 4 3 5 J 02  TOTAL 2 65    | 5 B J 1 K 39<br>5 B J 1 B 46 |
| 2 E C2467 D128 N62467-83-C1605   | CHARLESTON SCAR 081973 0460 41  D C E 1 1 2 R129 000 C2 A/E CONSTRUCTION /OTHER NON 8 A 3 6 J 018  D C Z 1 2 2 R129 000 C2 A/E CONSTRUCTION /OTHER NON 8 A 3 6 J 018  TOTAL 2 184   |                              |
| GEORGE G ROBERT & ASSOCIATES<br>2 1 C2467 F371 N62467-83-C0304   | CHARLESTON SCAR 038577 0460 41<br>D C Z 1 2 2 R219 000 C2 OTHER ARCHITECT & ENGINEERIN 8 A 3 6 J 01B  | 2 B J 1 F 26                 |
| GREEN CONSTRUCTION CO<br>5 E OCW60 0060 DACW60-63-C0018  | CHARLESTON SCAR 410340 0460 41<br>A C E 5 2 2 Y299 000 C2 CONSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 175  | 7 B J 1 E 61                 |
| GRESHAM ENGINEERING<br>2 A C2467 D127 NG2467-82-C1629  | CHARLESTON SCAR 060896 0460 41 D C Z 1 1 2 R219 000 C2 OTHER ARCHITECTS & ENGINEERI 8 A 8 6 J 01B   | 2 B J 1 A 25                 |
| 2 H C2467 F265 N62467-81-C0038   | CHARLESTON SCAR 061236 0460 41  D C Z 1 2 2 R129 000 C2 A/E CONSTRUCTION /OTHER NON 8 A 4 4 J 018  D C Z 1 2 2 R129 000 C2 A/E CONSTRUCTION /OTHER NON 8 A 4 6 J 018  TOTAL 2 70    |                              |
| GULF ALLIANCE MARINE SERVICES (12 H G0133 0077 NG0033-83-C3010   | C CHARLESTON SCAR 083548 0460 41<br>B C Z 1 2 2 V124 000 S1 VESSEL CHARTER FOR THINGS 8 4 3 6 J 018   | 1 B J 1 C 611                |
| GULF CIL CORP<br>4 A 00600 1654 DLA600-83-C0841  | CHARLESTON SCAR 419040 0460 41 B C A 5 3 2 9150 000 A6A DILS - GREASES CUTTING LUBR 6 A 3 3 C 0000  | 0                            |
| GULF REFINING & MARKETING CO<br>4 I 00600 2997 DLA600-83-C1458   | CHARLESTON SCAR 090676 0460 41 D C A 5 3 2 9150 000 A8A GILS - GREASES CUTTING LUBR 6 A 3 3 C 0000  | 0 J11 82                     |
| HALE NATHAN C ASSOCIATES<br>2 I C2467 F535 N62467-83-C0470   | CHARLESTON SCAR 425340 0460 41 D C Z 1 2 2 R119 000 C2 A/E CONSTRUCTION /OTHER BUI 8 A 3 6 J 01B  | 2 B J 1 H 129                |
| HAMMOCK B C CONSTRUCTION CO INC  |   |                              |
| HARDEE A C DRAINAGE CO   |   |                              |
| HARDEE SHEET METAL INC   |   |                              |

|   |                    |                              | <del></del> -   |   |
|---|--------------------|------------------------------|---|---|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC | 5 7<br>3 A C 8 999 | 9 9 .<br>19 C D 10A 10B 10C  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1<br>1 1 9 2 2 2<br>1717 6 9 A 0 1 3 24 \$\$\$\$\$\$(000) |
|   | FCZ1               | 2 2 R219 000 C2              | SCAR 038002 0460 41<br>Other architects & Engineeri 8 a 3 4 J   | 018 2 B J 1 B 195   |
| HARPER BROS INC<br>2 E TA100 0327 NO0612-83-MT163                 | CHA<br>B C B 1     | ARLESTON<br>2 2 7110 000 C9E | SCAR 090264 0460 41<br>OFFICE FURNITURE 8 4 3 5 J   | 02 1 B J 1 C 96   |
| HAWTHERNE AVIATION  | CHA                | IARLESTON                    | SCAR 443550 0460 41  STHER TRAINING 8 A 4 5 A  STHER TRAINING 8 A 4 5 A  STHER TRAINING 8 A 4 5 A  STHER TRAINING 8 A 4 5 A  STHER TRAINING 8 A 4 5 A  STHER TRAINING 8 A 4 5 A  STHER TRAINING 8 A 4 5 A  STHER TRAINING 8 A 4 5 A  STHER TRAINING 8 A 4 5 A  STHER TRAINING 8 A 4 5 A  STHER TRAINING 8 A 4 5 A  STHER TRAINING 8 A 4 5 A  STHER TRAINING 8 A 4 5 A  STHER TRAINING 8 A 4 5 A  STHER TRAINING 8 A 4 5 A | 1013 1 B Y 1 A 27   |
| 2   MX401 0008 NQ0600-83-D0876                                    | ccci               | 2 2 0009 000 81              | OTHER TRAINING 8 A 4 5 A  | 1013 1 B Y 1 A 38   |
| 2   MX401 0010 N00600-83-D0876                                    | CCCI               | 2 2 0009 000 81              | OTHER TRAINING 8 A 4 5 A  | 1013 1 B Y 1 B 42   |
| 2 1 MX401 0016 N00600-83-D0878                                    | C C C 1            | 2 2 0009 000 81              | OTHER TRAINING 8 A 4 5 A  | 1013 1 B Y 1 E 30   |
| 2 I MX401 0017 N00600-83-D0876                                    | C C C 1            | 2 2 0009 000 81              | OTHER TRAINING 8 A 4 5 A  | 1013 1 B Y 1 F 29   |
| 2   MX401 0019 N00500-83-D0876                                    | 0001               | 2 2 0009 000 81              | OTHER TRAINING 5 A 4 5 A  | 1013 1 B Y 1 G 30<br>1013 1 B Y 1 I 35                    |
| 2   MX401 M103 NG0600-83-00878                                    | 0.001              | 2 2 11009 100 51             | OTHER TRAINING OA 4 0 A   | 1013 1 B Y 1 H 35   |
| 3 A OFJO2 0002 F09650-82-C0084                                    | 8 6 6 5            | 2 2 J015 000 81              | MAINT-REPAIR OF EQ/AIRCRAFT 8 A 7 6 J   | 01B 1 B J 1 J 463   |
| 3 K OFD10 0067 F34650-82-C0290                                    | D C C 5            | 2 2 M129 000 31              | OPER OF GOVT FAC /OTHER AIR 8 A 7 4 J   |   |
| Y COACO BOOK PORCIO COCOCCO                                       |                    | 0 0 1017 000 01              | MAINT SECALD OF COLLEGED TO A C 4 .   |   |
| 3 B 0QA09 0066 F38610-80-C0033                                    | D C C 5            | 2 2 J017 000 S1              | MAINT-REPAIR OF EQ/AIRCRAFT 8 A 6 4 J<br>OTHER HOUSEKEEPING SERVICES 8 A 6 4 J<br>LIQUID PROPELLANTS & FUEL PE 6 A 3 5 J  | 018 18 J 18 52  |
| J 00A09 0004 F38610-81-C0013                                      | ECC5               | 2 2 3299 000 81              | OTHER HOUSEKEEPING SERVICES 8 A 6 4 J   | 018 1 B J 1 J 288   |
| J 00600 0047 DLAGOC-81-D0338<br>CONTRACTO                         | BCB5<br>R TOTAL    | 2 2 9130 000 ABA<br>14       | LIQUID PROPELLANTS & FUEL PE 6 A 3 5 J 2,143  | 1026 6 B K 1 J 120  |
| HAYES & LUNSFORD ELECTRIC CO IN                                   | C CHA              | IARLESTON                    | SCAR 089547 0460 41   |   |
| 2 C C2467 F196 N62467-82-C0746                                    | D C Z 1            | 2 2 R129 000 C2              | A/E CONSTRUCTION /OTHER NON 8 A 3 4 J   | 01B 2 B J 1 B 39  |
| HAYES SEAY MATTERN<br>2 C C2467 F135 NG2467-78-C0113              |                    |                              | SCAR 444660 0460 41<br>A/E CONSTRUCTION /ADMIN & S & A & 6 J  | 01B 2B J 1 L 40   |
|   |                    |                              |   |   |
| HAYES SEAY MATTERN & PALMER BAK<br>2 F C2467 F255 N62467-76-C0113 | ER CHA<br>DCZ1     | IARLESTON<br>2 2 R115 000 C2 | SCAR 090679 0460 41<br>A/E CONSTRUCTION /INDUSTRIA 8 A 8 6 J  | 01B 2 B J 1 C 409   |
| FRITAGE CONSTRUCTION CO   | CHA                | ARI FRTAN                    | SCAR 048219 0460 41   |   |
| 2 H C2467 F470 N62467-82-C0755                                    | DCEI               | 2 2 Z119 000 C2              | MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J  | 01B 1 B J 1 G 56  |
| HEWLETT PACKARD CO  |                    | ARLESTON                     | SCAR 455280 0460 41   |   |
| 2 G TA100 0476 N00612-83-CT300                                    | B C C 1            | 2 2 J070 000 S1              | MAINT-REPAIR OF EQ/ADP EQUIP 8 A 3 5 A  | 1001 6 B J 1 G 41   |
| HIGHTOWER CONSTRUCTION CO   | CHA                | ARLESTON                     | SCAR 458580 0460 41   |   |
| D C2467 F282 N62467-82-C0638                                      | D C E 1            | 2 2 Y199 000 C2              | CONSTRUCTION/MISCELLANEOUS B 8 A 8 4 J  | 01B 1 B J 1 D 41  |
| 2 I C2467 F513 N62467-62-C0636                                    | DCEI               | 2 2 Y199 000 CZ              | CONSTRUCTION/MISCELLANEOUS B 8 A 8 4 J<br>CONSTRUCTION/MISCELLANEOUS B 8 A 8 4 J<br>CONSTRUCTION/HOSPITALS AND I 8 A 3 4 J  | 01B 1 B J 1 H 41  |
| R E C2467 F342 N62467-62-0488<br>R I C2467 NYO2 N62467-83-C4037   | DOE                | 2 2 7141 000 02              | MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J  | 01B 1 B J 1 E 72<br>01B 1 B J 1 I 116                     |
| R I C2467 E569 N62467-83-C4091                                    |                    | 2 2 Z127 000 C2              | ELECTRONIC & COMMUNICATION F 8 A 3 4 J  | 01B 1 B J 1 1 115   |
| CONTRACTO   | TOTAL              | •                            | ***   |   |
| TILL CONSTRUCTION CO  |                    | ARLESTON                     | SCAR 017613 0460 41   |   |
| E 0CA21 0054 DACA21-63-C0079                                      | DCE5               | 2 2 Z199 000 C2              | MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J  | 01B 1 B J 1 E 100   |
| 2   C2467 F549 N62467-81-C0864                                    | ECE1               | Z Z Y199 000 CZ              | CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J  | 01B 1 A J 1 I 867   |
| CONTRACTO   | R TOTAL            | Z                            | 967   |   |

| MPCS15 GEOGRAPHIC DETAIL LISTING   |  | FY 83. P   | AGE 6329                                     |
|--|--|--|--|
| S M<br>V G 1111 222222 22 22222 5<br>C N 56565 AAAA AAAAAA BB CCCCC 3 A  | 7 99   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 1<br>1 <b>9</b> 2 2 2                        |
| HIPP C R INC<br>2 1 C2467 F800 N82467-89-C0444 E   |  | SCAR 461260 0460 41<br>C2 CONSTRUCTION/OTHER UTILITIES 8 A 3 4 J 01B 1   | B J 1 I 3,343                                |
| 2 F C2467 F358 NG2467-80-C0070 D   | CE 1 2 2 Y179 000  | C2 CONSTRUCTION/OTHER WAREHOUSE 8 A 8 4 J 01B 1 C2 CONSTRUCTION/OTHER WAREHOUSE 8 A 8 4 J 01B 1  | B J 1 K 68<br>B J 1 E 29                     |
| 2 A TA100 0119 8500C0- 3-398 B<br>2 C TA100 0277 8800C0- 3-398 B<br>2 I MA105 1287 8500C0-25-76 B<br>2 B XAD01 0180 8300811736 B | C C 1 2 2 7021 000<br>C C 1 2 2 7020 000<br>C Z 1 2 2 W070 000                       | SCAR 468016 0460 41  C9E ADP CENTRAL PROCESSING UNIT 3 A 4 1  C9E ADP CENTRAL PROCESSING UNIT 3 A 4 1  S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  C9E LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  453  | L 32<br>J 342<br>D 26<br>J 53                |
| 2 I C2467 F484 N82467-82-C0469 D<br>2 I C2467 E551 N62467-82-C4088 D   | C E 1 2 2 Y199 000<br>C E 1 2 2 Y199 000<br>C E 1 2 2 Z119 000<br>C E 1 2 2 Y159 000 | SCAR 045837 0460 41  C2 CONSTRUCTION/WATER SUPPLY 8 A 8 4 J 01B 1  C2 CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 01B 1  C2 CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 01B 1  C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1  C2 CONSTRUCTION/OTHER INDUSTRIA 8 A 3 4 J 01B 1  216 | B J 1 J 38<br>B J 1 H 57<br>B J 1 I 60       |
| 2 H C2467 F381 N82467-82-C0029 D<br>2 H C2467 E530 N82467-82-C4069 D   | C E 1 2 2 Z299 000<br>C C 1 2 2 Z299 000   | SCAR 043666 0460 41  C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 8 4 J 01B 1  S1 MAINT-REPAIR-ALTER/OTHER NON 8 A 8 4 J 01B 1  S1 CUSTODIAL JANITORIAL 8 A 3 4 J 01B 1  296  | B J 1 D 41                                   |
| 2 D TC800 0003 NG0612-82-D0130 B<br>2 F TC800 0004 NG0612-82-D0130 B   | C B 1 2 2 K056 000<br>C B 1 2 2 K056 000<br>C B 1 2 2 K056 000<br>C B 1 2 2 K056 000 | SCAR 062642 0460 41 81 MODIFICATION OF EQ/CONSTRUCT 8 A 4 3 J 0000 0 81 MODIFICATION OF EQ/CONSTRUCT 8 A 4 3 J 0000 0 81 MODIFICATION OF EQ/CONSTRUCT 8 A 4 3 J 0000 0 81 MODIFICATION OF EQ/CONSTRUCT 8 A 4 3 J 0000 0 122  | J 1 C 35<br>J 1 C 29<br>J 1 F 27<br>J 1 G 31 |
| 2 F TC800 0005 NC0612-82-D7000 B   | CE 5 2 2 2244 000  | SCAR 079204 0460 41 S1 MAINT-REPAIR OF EQ/REFRIGERA 8 A 6 6 J 01B 1 C2 MAINT-REPAIR-ALTER/SEWERAGE 8 A 3 4 J 01B 1 107   | B Y 1 E 27<br>B J 1 I 80                     |
| INDUSTRIAL STEEL INC<br>2 H C2467 F378 N62467-82-C0362 D   |  | SCAR 490685 0460 41<br>C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1   | B J 1 E 39                                   |
| INDUSTRIAL TECHNOLOGIES INC<br>2 1 TA100 0560 N00612-83-C0348 C  | CHARLESTON<br>C B 1 2 2 JO20 SMF   | SCAR 093590 0460 41<br>S1 MAINT-REPAIR OF EQ/MARINE EQ 8 4 3 6 J 01B 1   | B J 1 H 103                                  |
|  |  | SCAR 491727 0460 41<br>C9E LEASE-RENTAL OF EQ/OFFICE MA 3 6 4 1<br>C9E LEASE-RENTAL OF EQ/PHOTOGRAP 3 6 4 1  | K 40<br>I 30                                 |

022947 0460 41 6 A 3 5 J 1026 5 B 6 A 3 3 J 0000 0

|  | ۰ |  |  |
|--|---|--|--|
|  |   |  |  |
|  |   |  |  |

| MPCS15 GEOGRAPHIC DETAIL LISTING   | C OCTOBER - SEPTE   | MBER FY 83.                              |  | PAGE   | )<br>6331   |
|--|---|--|--|--|---|
| S M<br>V 0 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9<br>A C 8 999 C D 10A  | 10B 10C 11 DESCR                         | 1 1 1 1 1 1 1 PTION OF CMDTY/SRVC 2 3 4 5  | 1 1 1 1 1 5 5 6 1717 8 9 /   | 0 2 2 2<br>A 0 1 3 24 \$\$\$\$\$(000)   |
| JONES EDMUNDS & ASSOCIATE INC<br>2 E C2467 F296 N62467-61-C0902<br>2 G C2467 F054 N62467-61-C0902<br>CONTRACTOR  | D C Z 1 2 2 R129  |  | 037807 0460 41<br>TRUCTION /OTHER NON 8 A 8 6<br>FRUCTION /OTHER NON 8 A 8 6   |  | J 1 D 41<br>J 1 K 116   |
| JONA SECURITY SERVICES INC<br>2   C2467 E560 NG2467-82-C4073   | CHARLESTON<br>A C C 1 2 2 3206  | SCAR<br>000 S1 GUARD SEE                 | 063866 0480 41<br>RVICES 4 6 8 5   | 5 J 17B 7 A  | J 1 I 1,223   |
| KECK & WGGD INC<br>2 C C2467 E269 N62467-83-C4014  | CHARLESTON<br>D C Z 1 2 2 R211  | SCAR<br>000 C2 ARCHITEC                  | 089481 0460 41<br>T/Engineer - General 8 A 3 4   | 4 J 01B 2 B  | J 1 A 69  |
| LANIER BUSINESS PRODUCTS<br>2 L TA100 0103 0800C0- 3-436   | CHARLESTON<br>B C Z 1 2 2 7021  | OOC CSE ADP CENTE                        | 542821 0460 41<br>RAL PROCESSING UNIT 3 6 4 1  | I  | L 35  |
| 2 D BH002 5323 N00024-83-C2011<br>2 C PC144 0111 N00102-83-C0053<br>2 L PA100 0380 N00140-82-D4683<br>2 F PA100 1636 N00140-82-D4683<br>2 F PA100 1747 N00140-82-D4683<br>2 E PA100 1456 N00140-83-C3868<br>2 9 PC141 0137 N00164-83-C0107<br>2 H PC141 0137 N00164-83-C0107 2<br>2 H PC141 0138 N00164-83-C0107 2<br>2 G PC141 0138 N00164-83-C0112<br>2 H PC141 0201 N00164-83-D0105<br>2 H PC141 0202 N00164-83-D0105<br>2 I PC141 0280 N00164-83-D0105<br>2 I PC141 0281 N00164-83-D0105<br>2 I PC141 0281 N00164-83-D0105 | B C Z 1 2 2 R214 B C Z 1 2 2 R214 B C B 1 2 2 R419 B C B 1 2 2 R413 B C B 1 2 2 R413 B C B 1 2 2 R413 B C Z 1 2 2 J020 B C C 1 2 2 J020 | 000 A3 A/E - MAI 000 A3 A/E - MAI 000 S1 | NAGEMENT ENGINEERING 8 A 3 RAGEMENT ENGINEERING 8 A 7 RAGEMENT ENGINEERING 8 A 7 RAGEMENT SERVICES 8 A 3 RAGEMENT SERVICES 8 A 3 RAGEMENT SERVICES/SPECIFICATIONS 8 A 4 RAGEMENT SERVICES/SPECIFICATIONS 8 A 6 RAGEMENT SERVICES/SPECIFICATIONS 8 A 6 RAGEMENT SERVICES/SPECIFICATIONS 8 A 6 RAGEMENT SERVICES/SPECIFICATIONS 8 A 6 RAGEMENT SERVICES/SPECIFICATIONS 8 A 6 RAGEMENT SERVICES/SPECIFICATIONS 8 A 6 RAGEMENT SERVICES/SPECIFICATIONS 8 A 6 RAGEMENT SERVICES/SPECIFICATIONS 8 A 6 RAGEMENT SERVICES/SPECIFICATIONS 8 A 6 RAGEMENT SERVICES/SPECIFICATIONS 8 A 6 RAGEMENT SERVICES/SPECIFICATIONS 8 A 6 RAGEMENT SERVICES/SPECIFICATIONS 8 A 6 RAGEMENT SERVICES/SPECIFICATIONS 8 A 6 RAGEMENT SERVICES/SPECIFICATIONS 8 A 7 RAGEMENT SERVICES/SPECIFICATIONS 8 A 7 RAGEMENT SERVICES/SPECIFICATIONS 8 A 7 RAGEMENT SERVICES/SPECIFICATIONS 8 A 7 RAGEMENT SERVICES/SPECIFICATIONS 8 A 6 RAGEMENT SERVICES/SPECIFICATIONS 8 A 7 RAGEMENT SERVICES/SPECIFICATIONS 8 RAGEMENT SERVICES/SPECIFICATIONS 8 A 7 RAGEMENT SERVICES/SPECIFICATIONS 8 A 7 RAGEMENT SERVICES/SPECIFICATIONS 8 A 7 RAGEMENT SERVICES/SPECIFICATIONS 8 A 7 RAGEMENT SERVICES/SPECIFICATIONS 8 A 7 RAGEMENT SERVICES/SPECIFICATIONS 8 RAGEMENT SERVICES/SPECIFICATIONS 8 RAGEMENT SERVICES/SPECIFICATIONS 8 RAGEMENT SERVICES/SPEC | 5 J 1001 5 A<br>5 J 1001 5 A<br>5 J 1001 5 B<br>5 J 1001 5 B<br>5 J 1001 5 B<br>5 J 1001 5 B<br>5 J 1001 5 B<br>5 J 1001 5 B<br>5 J 1001 5 B<br>5 J 1001 5 B<br>5 J 1001 5 B<br>5 J 1001 5 A<br>5 J 1001 5 A<br>5 J 1001 5 A<br>5 J 1001 5 A<br>5 J 1001 5 A<br>5 J 1001 5 A<br>5 J 1001 5 A<br>5 J 1001 5 A | U 1 K 360 U 1 A 300 U 1 D 240 U 1 B 28 U 1 L 68 U 1 E 39 U 1 E 26 U 1 C 271 U 1 D 41 U 1 D 41 U 1 D 41 U 1 D 41 U 1 D 104 Z 1 F 30 Z 1 F 100 Z 1 I 120 Z 1 I 240 Z 1 I 255 Z 1 I 160 J 1 I 58 |
| LINDBERG & ASSOCIATES<br>3 C OHKO3 0166 F29601-62-C0105  | CHARLESTON<br>B C Z 5 2 2 AC52  | SCAR<br>000 A5 RDTE/WEAR                 | 084509 0460 41<br>PONS 8 A 7 S   | 5 J 11 5 B   | U 1 C 70  |
| LOCKHEED MISSILES & SPACE CO INC<br>2 I BN921 A556 NGOO30-63-COO63   |   | SCAR<br>000 A2 GUIDED MI                 |  | 5 A 14 5 A   | L 2 H 593   |
| LYBURN CONSTRUCTION CO<br>2 F C2467 F350 N62467-81-C0319   | CHARLESTON<br>A C E 1 1 2 Y199  | SCAR<br>000 C2 CONSTRUCT                 |  | J 01B 1 B  | J 1 E 30  |
|  | CHARLESTON D C E 1 2 2 Y299 D C E 1 2 2 Z241 D C E 1 2 2 Z249   | 000 C2 MAINT-REF                         | 562166 0460 41<br>FION/ALL OTHER NON-8 8 A 3 4<br>PAIR-ALTER/FUEL SUPP 8 A 3 4<br>PAIR-ALTER/OTHER UTI 8 A 3 4   | J 01B 1 B  | J 1 H 4,548<br>J 1 C 33<br>J 1 H 37   |

|     |       |           |       |        |       |          |             |       |       | ~   |      |      |             | ,              |     |    |                    |        |       |        |      | -    |     |     |           |      |    |              |     | -            |     |                |           |
|-----|-------|-----------|-------|--------|-------|----------|-------------|-------|-------|-----|------|------|-------------|----------------|-----|----|--------------------|--------|-------|--------|------|------|-----|-----|-----------|------|----|--------------|-----|--------------|-----|----------------|-----------|
| MPC | 615   | GE        | EOGRA | PHIC   | DETA  | !L L     | ISTI        | NG    | 0     | CT  | BER  | -    | SEPT        | EMBER          | FY  | 83 |                    |        |       |        |      |      |     |     |           |      | PA | GE           | €   | 533          | 2   |                |           |
|     |       |           |       |        |       |          |             |       |       |     |      |      |             |                |     |    |                    |        |       |        |      |      |     |     | . <b></b> |      |    | - <b>-</b> - |     | - <b>-</b> - |     |                |           |
| S 1 |       |           |       |        |       |          |             |       |       |     |      |      |             |                |     |    |                    |        |       |        |      |      |     |     |           |      |    | 1            |     |              |     |                |           |
| V C |       |           |       | 2222   |       |          |             |       |       |     |      |      |             |                |     |    |                    |        |       |        |      | . 1  | 1   | 1 1 | 1         |      | 1  | 1 9          | 2   | 2            | 2   |                |           |
| CN  | 1 55  | 222       | AAAA  | AAAA   | AA BE | 3 CC     | CCC         | 3 A   | С     | 8 9 | 999  | C    | 10A         | 108            | 100 | 11 | DESCRI             | PTIG   | N OF  | CMDTY  | /SRV | C 2  | 3   | 4 5 | 5 6       | 1717 | 8  | 9 A          | . 0 | 1            | 3 : | 24 33\$\$\$\$( | 000)      |
|     |       |           |       |        |       |          |             |       |       |     |      |      |             |                |     |    |                    |        |       |        |      |      |     |     |           |      |    |              |     |              |     |                |           |
| l   |       |           |       |        |       |          |             |       |       |     |      |      |             |                |     |    |                    |        |       |        |      |      |     |     |           |      |    |              |     |              |     |                |           |
| M a | M     | ELEC      | TRIC  | CØ 1   | NC    |          |             |       |       | (   | CHAR | LES  | TON         |                |     |    | SCAR               |        |       | 5621   | 66   | 0460 |     | 41  |           |      |    |              |     |              |     |                |           |
| 2 1 | CZ    | 467       | E542  | N624   | 67-83 | 3-C4     | 880         | D     | C     | E   | 1    | 2 2  | 211         | 9 000          | C2  | MA | INT-REF            | AIR-   | ALTE  | R/OTHE | RAD  | M 8  | A   | 3 4 | IJ        | 01B  | 1  | В            | J   | 1            | 1   |                | 55        |
| 2 E | C2    | 467       | F243  | N624   | 67-8  | 3-00     | 44          | _ D   | C     | E   | ł    | 2 2  |             |                |     |    |                    | AIR-   | ALTE  | R/OTHE | RIN  | D 8  | Α : | 3 4 | J         | 01B  | 1  | В            | J   | 1            | С   |                | 41        |
|     |       |           |       |        | Ct    | ONTR     | ACTO        | RT    | STA   | L   |      |      | - 5         |                |     | 4, | 714                |        |       |        |      |      |     |     |           |      |    |              |     |              |     |                |           |
| M B | . T I | в ал      | CHI T | ECTS . | e FN  | 3 I N.F  | FRS         | INC   |       |     | CHAR | ı ES | TON         |                |     |    | SCAR               |        |       | 0386   | 14   | 0460 | ,   | 41  |           |      |    |              |     |              |     |                |           |
|     |       |           |       |        |       |          |             |       |       | z Ì | 1    | 2 2  | R11         | 6 000          | C2  | A/ | E CONST            |        |       |        |      |      |     |     | J         | 01B  | 2  | В            | J   | 1            | н   |                | 187       |
|     |       |           |       |        |       |          |             |       | _     |     |      |      |             |                |     |    |                    |        |       |        |      |      |     |     |           |      |    |              |     |              |     |                |           |
|     |       |           |       | PACKA  |       |          |             | _     | _     |     |      |      | TON         |                | _   |    | SCAR               |        |       | 5736   |      | 0460 |     |     |           |      | _  | _            |     |              |     |                |           |
|     |       |           |       | N006   |       |          |             |       |       |     |      |      |             |                |     |    | BISTICS            |        |       |        |      | _    |     |     |           |      | 1  |              |     | 1            |     |                | 34        |
|     |       |           |       | N006   |       |          |             |       |       |     |      |      |             | 7 000          |     |    | BISTICS            |        |       |        |      | _    |     |     | -         |      | 1  |              | J   | 1            |     |                | 36        |
| 2 9 |       |           |       | NOO6   |       |          |             |       |       |     |      |      |             | 7 000<br>7 000 |     |    | GISTICS<br>GISTICS |        |       |        |      | -    |     |     | -         |      | i  |              |     | i            |     |                | 36<br>36  |
|     |       |           |       | NG06   |       |          |             |       |       |     |      |      |             | 7 000          |     |    | BISTICS            |        |       |        |      | -    |     |     | -         |      | i  | _            |     | i            |     |                | 36        |
| 2 6 |       |           |       | N006   |       |          |             |       |       |     |      |      |             | 7 000          |     |    | BISTICS            |        |       |        |      |      |     |     |           |      | 1  | В            |     | i            |     |                | 31        |
| 2 G |       |           |       | NO06   |       |          |             |       |       |     |      |      |             | 7 000          |     |    | BISTICS            |        |       |        |      |      |     |     |           |      | 1  | В            | J   |              |     |                | 48        |
| 2 9 |       |           |       | NO06   |       |          |             |       |       |     |      |      |             | 7 000          |     |    | GISTICS            |        |       |        |      |      |     |     |           |      | 1  | _            | -   | 1            | _   |                | 100       |
|     |       |           |       | N006   |       |          |             |       |       |     |      |      |             | 7 000          |     |    | BISTICS            |        |       |        |      | _    |     |     |           |      | -  | В            | _   | 1            |     |                | 94        |
| 2 9 |       |           |       | N006   |       |          |             |       |       |     |      |      |             | 7 000<br>7 000 |     |    | GISTICS<br>GISTICS |        |       |        |      | _    |     |     |           |      | 1  |              | J   |              |     |                | 61        |
| 2 G |       |           |       | N006   |       |          |             |       |       |     |      |      |             | 7 000          |     |    | BISTICS            |        |       |        |      | _    |     |     | -         |      |    | В            | -   |              | -   |                | 61<br>92  |
| 2 6 |       |           |       | NGO6   |       |          |             |       |       |     |      |      |             | 7 000          |     |    | BISTICS            |        |       |        |      | -    |     |     | -         |      |    | В            | -   | •            | -   |                | 53        |
| 2 + |       |           |       | NOOS   |       |          |             |       |       |     |      |      |             | 7 000          |     |    | BISTICS            |        |       |        |      |      |     |     |           |      | 1  |              | Ĵ   |              |     |                | 59        |
| 2 1 |       |           |       | NO06   |       |          |             |       |       |     |      |      |             | 7 000          |     |    | BISTICS            |        |       |        |      | 8    | Α . | 4 4 | J         | 01B  | 1  | В            | J   | 1            | J   |                | 45        |
|     |       |           |       | N008   |       |          |             |       |       |     |      |      |             | 7 000          |     |    | BISTICS            |        |       |        |      |      |     |     |           |      | 1  |              | J   |              |     |                | 25        |
| 2 1 |       |           |       | N006   |       |          |             |       |       |     |      |      |             | 7 000          |     |    | BISTICS            |        |       |        |      |      |     |     |           |      | 1  |              |     | 1            |     |                | 50        |
| 2 5 | I RA  | 800       | 0094  | N006   | 00-8  | 2-DO     | 440         | -     | Č     |     | :    |      |             | 7 000<br>7 000 |     |    | GISTICS<br>Bistics |        |       |        |      |      |     |     |           |      | 1  |              | J   |              |     |                | 59<br>100 |
|     |       |           |       | NOO6   |       |          |             |       |       |     |      |      |             | 7 000          |     |    | BISTICS            |        |       |        |      |      |     |     |           |      | i  | _            | j   | •            | _   |                | 36        |
| 2 1 | RA    | 800       | 0226  | N006   | 00-82 | 2-DO     | 440         | В     | C     | C   | 1    |      |             | 7 000          |     |    | BISTICS            |        |       |        |      |      |     |     |           |      | •  | B            |     |              |     |                | 46        |
| 2 1 | RA    | 800       | 0227  | N006   | 00-82 | 2-D0     | 440         | В     | C     | Ċ   | ì    | 2 2  | R41         | 7 000          | 81  |    | BISTICS            |        |       |        |      | 8    | A   | 4 4 | J         | OIB  | 1  | В            | Ĵ   | 1            | Ğ   |                | 80        |
|     |       |           |       |        |       |          |             |       |       |     |      |      |             | 7 000          |     |    | GISTICS            |        |       |        |      |      |     |     |           | 01B  | 1  | В            | j   | 1            | G   |                | 70<br>53  |
|     |       |           |       |        |       |          |             |       |       |     |      |      |             |                |     |    | GISTICS            |        |       |        |      |      |     |     |           | 01B  | 1  | В            | J   | 1            | H   |                | 53        |
| Z   | RA.   | <b>BU</b> | MT US | NUUS   |       |          |             |       |       |     |      |      |             | 7 000          |     |    | GISTICS            | SUP    | ror ( | SERV I | LES  | 8    | A   | 4 4 | J         | 01B  | 1  | 6            | J   | 1            | i   |                | 53        |
|     |       |           |       |        | u     | 517 1 FC | -C10        | ** ), | J . A |     |      |      |             |                |     | -  |                    |        |       |        |      |      |     |     |           |      |    |              |     |              |     |                |           |
| MCC | RAR   | Y C       | F CO  |        |       |          |             |       |       | (   | CHAR | LES  | TON         |                |     |    | SCAR               |        |       | 5885   | 10   | 046  | ,   | 41  |           |      |    |              |     |              |     |                |           |
| 2 1 | CZ    | 467       | F510  | N624   | 67-82 | 5-C0     | 497         | D     | C     |     |      |      |             |                |     |    | NSTRUCT            |        |       |        |      |      |     |     | IJ        | 01B  | 1  | В            | J   | 1            | н   |                | 53        |
|     |       |           |       | -      |       |          |             |       |       |     |      | . –  |             |                |     |    |                    |        |       |        |      |      |     |     |           |      |    |              |     |              |     |                |           |
|     |       |           |       | ers &  |       |          |             |       |       | _ ( | CHAR | LES  | TON         |                |     |    | SCAR               |        |       | 0373   |      |      |     |     |           |      | _  | _            | _   |              |     |                |           |
| 2 1 | UZ.   | -0/       | F 020 | 11024  | e/-6  | 3-CO     | 2/2         | 0     | C     | Z   | •    | 2 7  | : RII       | 9 000          | CZ  | A/ | E CONST            | RUCT   | ION   | \01HE  | K BU | 1 6  | A   | 3 E | , J       | OIB  | 2  | 8            | J   | 1            | н   |                | 113       |
| MCL | AMP   | A D       |       | ONS C  | ONST  | t ca     |             |       |       | 1   | CHAR | LES  | TON         |                |     |    | SCAR               |        |       | 5920   | 90   | 046  |     | 41  |           |      |    |              |     |              |     |                |           |
|     |       |           |       | DACW   |       |          |             |       | C     |     |      |      |             |                | C2  | CO | NSTRUCT            | TI ON/ | ALL ( |        |      |      |     |     | ij        | 01B  | 1  | В            | J   | 1            | Э   |                | 187       |
|     |       |           |       |        |       |          |             | _     | -     |     |      |      |             |                |     |    |                    | 🕶 •    |       |        |      |      |     |     |           |      | •  | -            | -   | •            | -   |                |           |
|     |       |           |       | DN CO  |       |          |             |       |       |     |      |      | TON         |                |     |    | SCAR               |        |       | 0400   |      |      |     |     |           |      |    |              |     |              |     |                |           |
|     |       |           |       | DACW   |       |          |             |       |       |     |      |      |             |                |     |    | NSTRUCT            |        |       |        |      |      |     |     |           |      |    |              |     |              |     |                | 175       |
| 9 E |       | -         | -U008 | DACW   |       |          | 016<br>ACTO |       |       |     | ,    |      | . Y29:<br>2 |                | CS  |    | NSTRUCT<br>224     | I DN/  | ALL   | DIMER  | MON- | 5 5  | A   | 3 4 | J         | OIB  | 1  | В            | J   | 1            | E   |                | 49        |
|     |       |           |       |        | •     | -17 I F  |             | ** 11 |       | _   |      |      | -           |                |     |    |                    |        |       |        |      |      |     |     |           |      |    |              |     |              |     |                |           |

EQ/SHIPS-SML

EQ/SHIPS-SML

MAINT-REPAIR OF EG/SHIPS-SML MAINT-REPAIR OF EG/SHIPS-SML MAINT-REPAIR OF EG/SHIPS-SML MAINT-REPAIR OF EG/SHIPS-SML

EQ/SHIPS-SML 8 EQ/SHIPS-SML 8

EQ/SHIPS-SML 8 EQ/SHIPS-SML 8

02 1001

J 01B J 01B J 01B J 01B J 01B

8 8 4

8

5 B

1 B

В

ВВ

B B

Z J019 000 A3 Z J019 000 A3 Z J019 000 A3 Z J019 000 A3 Z J019 000 A3 J019 000 A3 J019 000 A3

88673 88673

3185 3294

3456 3457

N62673-70-C0003 N62673-70-C0003

2

H BS673

9526 N62673-82-C0001

1001

В

3 M V 0 1111 222222 22 22222 2 V 6 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 1 1 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 0 3 24 \$\$\$\$\$\$(000 METAL TRADES INC
2 C BS673 3761 N62673-70-C0003
2 C BS673 3763 N62673-70-C0003
2 C BS673 3903 N62673-70-C0003
2 C BS673 3993 N62673-70-C0003
2 C BS673 4431 N62673-70-C0003
2 D BS673 6308 N62673-70-C0003
2 E BS673 6746 N62673-70-C0003
2 E BS673 5747 N62673-70-C0003
2 E BS673 5861 N62673-70-C0003
2 F BS673 6561 N62673-70-C0003
2 F BS673 6561 N62673-70-C0003 5 1001 5 B B B B B ABB 5 4 5 31 42 01B 17B 1001 В 87 52 47 73 28 36 45 55454 01B В

SCAR

599470 0460 41

MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6

MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8

MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8

MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8

MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6

MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6

MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8

MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6

MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6

MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6

MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6

MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6

MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6

MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6

MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6

MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6

MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6

MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6

MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6

MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6

MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6

MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6

MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8

MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8

MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8

MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8 D 1001 В 5 1001 5 B Ε N62673-70-C0003 N62673-70-C0003 N62673-70-C0003 CEB B3673 6562 1001 1 B 6834 88673 01B 6884 1001 **BS673** BS673 6885 BS673 6886 N62673-70-C0003 N62673-70-C0003 01B 1001 1 B B E D F F 1 BS673 7197 BS673 7263 BS673 7282 BS673 8424 N62673-70-C0003 N62673-70-C0003 544444644455 J 1001 B 1 B 01B 1 N62673-70-C0003 N62673-70-C0003 01B В MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF J 01B 1 B 1 B 1 B 1 B G EQ/SHIPS-SML 1 G N62673-70-C0003 N62673-70-C0003 N62673-70-C0003 N62673-70-C0003 N62673-70-C0003 B3673 9461 B3673 9462 B8673 9704 EQ/SHIPS-SML 01B н EQ/SHIPS-SML EQ/SHIPS-SML 01B 01B 1 JHIGI MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF BS673 A064 BS673 A368 EQ/SHIPS-SML EQ/SHIPS-SML 01B 01B 1 B 1 BS673 A401 BS673 B221 N62673-70-C0003 N62673-70-C0003 EQ/SHIPS-SML EQ/SHIPS-SML 01B 01B В 1 B 1 B 3 B 5 B 1 B GILBHH N62673-70-C0003 N62673-70-C0003 B\$673 EQ/SHIPS-SML 01B B\$673 B224 EQ/SHIPS-SML 1001 17B B\$673 B308 N62673-70-C0003 N62673-70-C0003 N62673-70-C0003 EQ/SHIPS-SML MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF EQ/SHIPS-SML EQ/SHIPS-SML 4 4 5 01B 01B B\$673 B315 BS673 9935

B3673 9936 B3673 9937 N62673-70-C0003 N62673-70-C0003 EQ/SHIPS-SML EQ/SHIPS-SML GFHFFFF 3 B 1001 544445 N62673-70-C0003 N62673-73-C0001 BS673 9938 MAINT-REPAIR EQ/SHIPS-SML BS673 8061 MAINT-REPAIR OF EQ/SHIPS-SML 01B 1 B G N62673-73-C0001 N62673-73-C0001 B\$673 6257 MAINT-REPAIR OF EQ/SHIPS-SML В MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF BS673 8258 01B 1 B 3 EQ/SHIPS-SML N62673-73-C0001 N62673-73-C0003 N62673-73-C0003 BS673 8425 BS673 4043 EQ/SHIPS-SML EQ/SHIPS-SML EQ/SHIPS-SML C 01B В B3673 4542 5 1001 В G B3673 7766 B3673 8628 N62673-73-C0003 N62673-73-C0003 MAINT-REPAIR OF MAINT-REPAIR OF EQ/SHIPS-SML EQ/SHIPS-SML 1001 G 5 5 В 1 B8673 5963 B8673 3160 ВВВ N62673-81-C0001 MAINT-REPAIR OF EQ/SHIPS-SML 01B N62673-82-C0001 MAINT-REPAIR OF EQ/SHIPS-SML MAINT-REPAIR OF EQ/SHIPS-SML 5 4 1013 3 BS673 N62673-82-C0001 01B

MAINT-REPAIR OF EQ/SHIPS-SML

A 4 A

000 A3

2 2 CONTRACTOR 4.813

J019

| MPC615 GEOGRAPHIC DETAIL LIST   |   |   | PAGE 6335                   |
|---|---|---|-----------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC             |   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   |                             |
| METRO ELECTRIC CO INC<br>2 B C2467 F167 N62467-61-C0419                       | CHARLESTON<br>D C E 1 3 2 Y119 00                         | SCAR 600412 0460 41<br>D C2 CONSTRUCTION/OTHER ADMIN & S 8 A 3 4 J 01B 1  | B J 1 B 418                 |
|   |   |   |                             |
| 2 D TC800 0002 N00612-82-D0450  | B C A 1 2 2 J039 00                                       | S1 MAINT-REPAIR OF EQ/MATERIALS 8 A 4 5 J 1003 1  | B Y 1 A 63                  |
| 2 1 TC800 0008 N00612-82-D0459<br>2 B TK120 0245 N61339-83-C0053<br>CONTRACTO | B C A 1 2 2 J039 000<br>B C A 1 2 2 6910 000<br>R TOTAL 3 | SCAR 048401 0460 41<br>0 S1 MAINT-REPAIR OF EQ/MATERIALS 8 A 4 5 J 1003 1<br>0 S1 MAINT-REPAIR OF EQ/MATERIALS 8 A 6 5 J 1003 1<br>0 C9E TRAINING AIDS 8 A 3 4 J 01B 1<br>1,490   | B Y 1 I 37<br>B J 1 B 1,390 |
| MID EAST SERVICES INC   | CHARLESTON  | SCAR 061465 0460 41<br>D S1 OPER OF GOVT FAC /OTHER ADM 8 A 3 4 J 01B 1   |                             |
| MIDDLETON MCMILLAN ARCHITECTS 1<br>2 i c2467 f468 n62467-83-c0268             | NC CHARLESTON<br>D C Z 1 2 2 R119 00                      | SCAR 085657 0460 41<br>DC2 A/E CONSTRUCTION /OTHER BUI 8 A 3 6 J 01B 4  | 2 B J 1 G 48                |
| MILCOM SYSTEMS CORP   | CHARLESTON  | SCAR 607390 0460 41   |                             |
| 2 E TD425 0041 N00612-61-D7012<br>2 E TD425 0042 N00612-81-D7012              | D C C 1 2 2 NO59 000                                      | D SI INSTALLATION OF EQ/ELECTRICA 8 A 4 6 J 01B 10 SI INSTALLATION OF EQ/ELECTRICA 8 A 4 6 J 01B 10 A7 INSTALLATION OF EQ/ELECTRICA 8 A 4 6 J 01B 10 A7 INSTALLATION OF EQ/ELECTRICA 8 A 4 6 J 01B 10 A7 INSTALLATION OF EQ/E | A Y 1 D 57<br>A Y 1 D 68    |
| 2 E TD425 0047 N00612-81-D7012  | D C C 1 2 2 NO59 00                                       | AT INSTALLATION OF EQ/ELECTRICA 8 A 4 6 J 018   | Y 1 D 117                   |
| 2 E TD425 0048 N00612-81-D7012  | D C C 1 2 2 NO59 000                                      | O A7 INSTALLATION OF EQ/ELECTRICA 8 A 4 6 J 018   | A Y 1 D 124<br>A Y 1 F 30   |
| 2 9 TD425 0057 N00612-81-D7012  | D C C 1 2 2 NO59 00                                       | O A7 INSTALLATION OF EQ/ELECTRICA 8 A 4 6 J 01B 10 A7 INSTALLATION OF EQ/ELECTRICA 8 A 4 6 J 01B 10 A7 INSTALLATION OF EQ/ELECTRICA 8 A 4 6 J 01B 10 A7 INSTALLATION OF EQ/ELECTRICA 8 A 4 6 J 01B 10 A7 INSTALLATION OF EQ/E | A Y 1 F 63                  |
| 2 G TD425 0058 N00612-81-D7012  | D C C 1 2 2 NO59 00                                       | A7 INSTALLATION OF EQ/ELECTRICA 8 A 4 6 J 018   | A Y 1 F 36                  |
| 2 G TD425 0059 NG0612-61-D7012  | DCC1 22 N059 000  | D A7 INSTALLATION OF EQ/ELECTRICA 8 A 4 6 J 01B 10 A7 INSTALLATION OF EQ/ELECTRICA 8 A 4 6 J 01B 1  | A Y 1 F 90<br>A Y 1 G 43    |
| CONTRACTO   | R TOTAL 9   | 628   |                             |
| MOFFATT & NICHOL INC  | CHARLESTON  | SCAR 617460 0460 41<br>D C2 OTHER ARCHITECTS & ENGINEERI 8 A 3 6 J 01B 4  | PB J 1 B 76                 |
| E I OE-TO' BIES NOE-TO' OG GIGGY  | O D Z I Z Z KZIJ OO                                       | OL CIPLE AROUNTEDIO & ENGINEERI O A G G G G G   | . 5 7 5 7 6                 |
| 2 E TA100 0406 NG0612-83-CT219  | B C B 1 2 2 5130 000                                      | SCAR 619560 0460 41<br>D C9E HAND TOOLS POWER DRIVEN 8 A 3 5 J 1013 1   | B J 1 E 32                  |
| 1 E DABO7 0469 DAABO7-83-CO131  | BCA5 225990 00  | SCAR 090608 0460 41<br>D A7 SYNCHRÖS AND RESOLVERS 8 A 3 4 J 01B  | B J 1 E 36                  |
| MOTORGLA INC<br>2 1 Talog 0624 GS00C9- 0-624                                  | CHARLESTON<br>B C Z 1 2 2 5820 00                         | SCAR 625560 0460 41<br>D C9E RADIO TV EQUIPMENT EXCEPT AI 3 6 4 1   | 1 189                       |
| MURRAY TILE CO INC<br>2 C TC800 0001 N00612-81-D0834                          | CHARLESTON<br>B C B 1 2 2 J056 00                         | SCAR 629390 0460 41<br>Das Maint-Repair of Eq/Construct 8 a 4 4 J 01B 1   | B J 1 A 49                  |
| N C R CORP  | CHARLESTON  | SCAR 633420 0480 41   |                             |
| 2 B TA100 0117 9800C0- 3-435<br>2 A TA100 0134 9800C0- 3-534<br>Contracto     | B C Z 1 2 2 W070 000<br>B C Z 1 2 2 7010 000<br>R TGTAL 2 | SCAR 633420 0460 41<br>D C9E LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1<br>D C9E ADPE CONFIGURATION 3 6 4 1   | A 43<br>A 26                |
| NATIONAL CAR RENTAL SYSTEM INC  | CHARLESTON  | 59<br>SCAR 633390 0460 41   |                             |
| 2 G C2467 F085 N62467-83-C0028  | D C C 1 2 2 W023 00                                       | D S1 LEASE-RENTAL OF EQ/VEHICLES- 8 A 3 4 J 01B   | B J 1 L 29                  |

|                         | 1             | i,                      | •            | •     | -               |       |           |   | ار،                        |        |            |                |       | <i>;</i>      |
|-------------------------|---------------|-------------------------|--------------|-------|-----------------|-------|-----------|---|----------------------------|--------|------------|----------------|-------|---------------|
| MPC615 GE               | COGRAPHIC DE  | TAIL LISTIN             | 3 00         | TOBER | - SEPTE         | MBER  | FY        | 83,   |                            |        |            | PAGE           | 6336  |               |
|                         |               |                         |              |       |                 |       |           |   |                            |        |            |                |       |               |
| S M                     |               |                         |              | _     |                 |       |           |   |                            |        |            | 1              |       |               |
| V 5<br>C N SSSSS        | 1111 22222    | 22 22222<br>BB CCCCC 3  | 5 7<br>A C 8 | 999 0 | 9<br>D 104      | 108   | 100       | 11 DESCRIPTION OF CMD   | TY/SRVC 2 3                | 11     | 1<br>6 171 | , 1 1 <u>1</u> | 222   | 24 99999(000) |
|                         |               |                         |              |       |                 |       |           |   |                            |        |            |                |       |               |
|                         |               |                         |              |       |                 |       |           |   |                            |        |            |                |       |               |
| NATIONAL D              | ATA CORP      |                         |              | CHARL | ESTON           |       |           | SCAR 03   | 4613 0460                  | 41     |            |                |       |               |
|                         |               |                         |              | 1 2   | 2 R399          | 000   | 81        | OTHER ADP SERVICES  | 3 /                        | 4 1    |            |                | J     | 212           |
| NATIONAL I              | INEN SERVICE  | •                       |              | CHARL | ESTAN           |       |           | SCAR 63   | 5593 0460                  | 41     |            |                |       |               |
| 2 A TA100               | 0108 N00612   | -61-DT782               | B C C        | 1 2   | 2 9999          | 000   | CSE       | MISCELLANEOUS ITEMS MISCELLANEOUS ITEMS LAUNDRY AND DRY CLEAN LAUNDRY AND DRY CLEAN | 8 4                        | 4 3    | B 000      | 0              | J 4 A | 25            |
| 2 D TA100               | 0375 N00612   | -81-DT782               | BCC          | 1 2   | 2 9999          | 000   | CSE       | MISCELLANEOUS ITEMS   | 8 4                        | 4 3    | J 000      | 0 0            | JID   | 26            |
| 2 0 TN579               | 0007 N00512   | -82-D0431<br>-82-D0431  | BCC          | 1 2   | 2 8209          | 000   | CSE       | LAUNDRY AND DRY CLEAN   | IING 8 A                   | 4 5    | A 100      | 5 B            | J 1 0 | 87<br>85      |
| 2 U 1NO/8               | H00012        | CONTRACTOR              | TOTAL        |       | 4               |       | CPE       | 223   | 11110 07                   | . 4 5  | A 100      |                | J 1 F | 90            |
|                         |               |                         |              |       |                 |       |           | <del>-</del>  |                            |        |            |                |       |               |
| NATIONAL W              | NELDERS SUPPI | LY CO<br>- 8-235        | B C 7        | CHARL | ESTON<br>2 RR20 | 000   | COF       | SCAR 63<br>GASES COMPRESSED AND   | 17560 0460                 | 41     |            |                | D     | 28            |
| E D 17100               | 0302 930/30   | - 0-230                 | B C 2        |       |                 | . 000 | CSE       | GASES CUMPRESSED AND  | LIGOEFI S C                | , 44 1 |            |                |       | 20            |
| NELSON R T              | PAINTING S    | ERVICE                  |              | CHARL | ESTON           |       |           | SCAR 00   | 2763 0460                  | 41     |            |                |       |               |
| 2 I TCBOG               | 0010 N00512   | -83-D0366               | BCB          | 1 2   | 2 J072          | 000   | <b>S1</b> | MAINT-REPAIR OF EQ/HO<br>MAINT-REPAIR OF EQ/HO                                      | USEHOLD 8 /                | 4 3    | J 000      | 0              | J 1 I | 30<br>30      |
| E 1 10000               | 0011 100012   | CONTRACTOR              | TOTAL        |       | 2               | . 000 | 31        | 60  | IOSEROLD & A               |        | 3 000      | , ,            | J , , | 30            |
|                         |               |                         |              |       |                 |       |           |   |                            |        |            |                |       |               |
| NORDEN SYS              | TEMS INC      | -83-07070               | 0 6 3        | CHARL | ESTON           |       | 47        | SCAR 04<br>TECH REP SERVICES /CO  | 10456 0460                 | 41     | B 100      | 7 1 A          |       | . 57          |
|                         |               | -09-07070               | <i>D</i>     | 2     | . E LU00        | . 500 | ~′        | IEUN REF SERVICES /CO   | ANTONIUM OF                |        | B 100      |                | JIL   | 5/            |
| NORTON CO               |               |                         |              | CHARL | ESTON           |       |           | SCAR 64   | 9380 0460                  | 41_    |            |                |       | _             |
| K 00100                 | 0206 DLA100   | -83-C4021<br>-83-C4077  | BCA          | 5 2   | 2 8415          | 000   | A9        | CLOTHING SPECIAL PURP<br>CLOTHING SPECIAL PURP                                      | POSE 6 4                   | 1 5    | A 101      | 5 5 A          | J 2 K | 5,915<br>25   |
| , с остоа               | DOGO DENTOU   | CONTRACTOR              |              |       |                 |       |           |   | USE 0 P                    |        | C 000      | , ,            | J 1 C | 25            |
|                         |               |                         |              |       |                 |       |           | SCAR 00   |                            |        |            |                |       |               |
| JCEANEERIN<br>2 L BHOO4 | NF INTERNATIO | 5NAL INC<br>-81-04090   | 0.00         | CHARL | ESTON<br>2 4990 | 000   | Δ3        | SCAR 00<br>MARINE LIFESAVING AND  | 17223 0460<br>1 Diving # 4 | 41     | C 101      | 3 2 B          | .1.1. | 174           |
|                         |               |                         |              |       |                 |       |           |   |                            |        |            |                |       |               |
| SMEGA COMP              | UTER SERVICE  | ES INC                  |              | CHARL | ESTON           |       |           | SCAR 08<br>ADP SOFTWARE   | 0747 0460                  | 41_    |            |                |       |               |
| 2 E TA100               | 0255 NG0512   | -83-08002               | R C B        | 1 1   | 2 7030          | 000   | CSE       | ADP SOFTWARE  | 8 4                        | 1 3 5  | J 02       | 5 B            | U 1 C | 150           |
| PALMER & B              | AKER ENGINE   | ERS INC                 |              | CHARL | ESTON           |       |           | SCAR 66   | 6936 0460                  | 41     |            |                |       |               |
| 2 B C2467               | F076 N62467   | -62-C0340               | DCZ          | 1 2   | 2 R129          | 000   | C2        | A/E CONSTRUCTION /OT  | HER NON 8                  | 8 6    | J 018      | 2 B            | J 1 K | 25            |
| Z I C2467               | FUI2 NE2487   | -82-CO340<br>CONTRACTOR |              | 1 2   | 2 R129          | 000   | CZ        | A/E CONSTRUCTION /OT  | HER NON 8 A                | . 8 6  | J 018      | 28             | Jii   | 55            |
|                         |               |                         |              |       |                 |       |           |   |                            |        |            |                |       |               |
| PALMETTO L              | ANDSCAPE SEI  | RVICE                   |              | CHARL | ESTON           |       |           | SCAR 01:<br>CONSTRUCTION/HIGHWAYS   | 3836 0460                  | 41     |            |                |       |               |
| 2 A C2467               | FU79 N92467   | -82-0568                | OCE          | . 7 2 | 2 Y222          | 000   | C2        | CONSTRUCTION/HIGHWAYS   | -ROADS- 8 A                | 3 4    | J 01B      | 1 B            | J 1 K | 72            |
|                         | INE CONTRACT  |                         |              |       | ESTON           |       |           |   | 1478 0460                  |        |            |                |       |               |
| : H C2467               | F372 N62467   | -82-C0732               | DCE          | 1 2   | 2 Y199          | 000   | CS        | CONSTRUCTION/MISCELLA   | NEGUS B 8 A                | 3 4    | J 01B      | 1 B            | JIE   | 426           |
| ARKHILL 4               | GODLGE CO 11  | NC                      |              | CHARL | ESTON           |       |           | SCAR 66   | 9990 0460                  | 41     |            |                |       |               |
| C OCWEO                 | DO43 DACWRO   | -82-C0023               | B C F        | 5 2   | 2 Y299          | 000   | C2        | CONSTRUCTION/ALL OTHE   | P NON-R A A                | . 6 5  | J 101      | 7 3 B          | J 1 C | 168           |
| B OCW60                 | 0035 DACWEO   | -82-C0028               | BCE          | 5 2   | 2 Y299          | 000   | C2        | CONSTRUCTION/ALL OTHE   | R NON-B 8                  | 8 4    | J 01B      | 1 B            | JIB   | 100           |
|                         |               |                         |              |       |                 |       |           | CONSTRUCTION/ALL OTHE   |                            |        |            |                |       |               |
|                         | BH-0400       | CONTRACTOR              |              |       | 4               |       | -         | 428   |                            |        | J 01B      |                | J 1 B | 100           |
|                         |               |                         |              |       |                 |       |           |   |                            |        |            |                |       |               |

į

| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BS CCCCC   |  | 1 1 1<br>C 11 DESCRIPTION OF CHDTY/SRVC 2 3 4  |  |                                 | 2 2 2<br>0 1 3 24 <b>881</b>   | \$\$\$(000)  |
|---|--|--|--|---------------------------------|--|--|
| PARKS AUTO PARTS<br>2 L TA100 0085 N00612-81-0T451  |  | SCAR 079312 0460 4<br>B Misc Engine Accessories - No 8 A 4   |  | 0 0                             | JIL  | 95   |
| 2 1 C2467 P377 N62467-82-C0309  | D C E 1 2 2 Z153 000 C2  | SCAR 048224 0460 4<br>Maint-Repair-Alter/Productio 8 A 3<br>Maint-Repair-Alter/Productio 8 A 3<br>642  | 4 J 01B  |                                 | J 1 E<br>J 1 E   | 321<br>321   |
| PENN TECH CO<br>2 I C2467 F540 NG2467-63-C0408  | CHARLESTON<br>D C E 1 2 2 Y199 000 C2  | SCAR 675083 0460 4<br>CONSTRUCTION/MISCELLANEOUS B 8 A 3   |  | 1 B                             | J 1 1  | 80   |
| PLANNED SYSTEMS INTERNATIONAL I<br>2   C2467 E271 N62467-81-C4051   |  | SCAR 005490 0460 4<br>OPER OF GOVT FAC /HEATING & 8 A C  |  | 1 B                             | JID  | 130  |
| PLATTS W H C5<br>2 I TA100 0618 N00612-83-C0376   |  | SCAR 079317 0460 4<br>LEASE-RENTAL OF EQ/COMMUNICA 8 4   |  | 1 B                             | <b>Ј</b> 1 Н   | 28   |
| PRATHER THOMAS CAMPBELL & ASSOC<br>2 E C2467 F329 H62467-81-C0663   |  | SCAR 692729 0460 4<br>OTHER ARCHITECTS & ENGINEERI 8 A 8   | • •  | 2 B                             | JID  | 41   |
|   | B C B 1 2 2 7220 000 A3  | DRAPERIES AWNINGS AND SHADES 8 A 3   | 5 J 02   | 1 B<br>1 B                      | J 1 C<br>J 1 J   | 42<br>33   |
| 2 D TD425 0028 NG0612-82-D7008<br>2 D TD425 0029 NG0612-82-D7008<br>2 H TD425 0088 NG0612-82-D7008<br>2 I TD425 0010 NG0612-82-D7008<br>2 I TD425 0051 NG0612-82-D7008  | 8 C C 1 2 2 J066 000 S1<br>B C C 1 2 2 J066 000 S1<br>B C C 1 2 2 J066 000 S1<br>B C C 1 2 2 J066 000 S1   | MAINT-REPAIR OF EQ/INSTRUMEN 8 A 4 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 4 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 4 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 4 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 4 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 4 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 6 MAINT-REPAIR OF EQ/INSTRUMEN PERPAIR OF EQ/INSTRUMEN PERPAIR OF EQ/INSTRUMEN PERPAIR O | 4 5 B 100<br>4 5 B 100<br>4 5 B 100<br>4 5 B 100 | 7 1 A<br>7 1 A<br>7 1 A         | Y 1 A<br>Y 1 C<br>Y 1 C<br>Y 1 G<br>Y 1 K<br>Y 1 E                   | 34<br>73<br>57<br>65<br>30<br>31                   |
| RAILRGAD MAINTENANCE & CONSTR 1<br>2   C2467 F486 N82467-81-C0475   | INC CHARLESTON DCE1 22 Z299 000 C2   | SCAR 706710 0460 4<br>MAINT-REPAIR-ALTER/OTHER NON 8 A 4   |  | 1 B                             | J 1 G  | 131  |
| RAST & ASSOCIATES<br>2   C2467 F571 N62467-83-C0678   | CHARLESTON<br>D C Z 1 2 2 R129 000 C2  | SCAR 043062 0460 4<br>A/E CONSTRUCTION /OTHER NON 8 A C  |  | 2 B                             | J 1 I  | 72   |
| REGIS MILK CO<br>1 K OBT11 0020 DLA13H-82-DV703<br>1 L OHC40 0009 DLA13H-82-DV703<br>1 L OHC40 0024 DLA13H-82-DV703<br>1 L OHC40 0024 DLA13H-82-DW383<br>1 L OHC40 0052 DLA13H-82-DW383<br>1 A OBT11 0052 DLA13H-82-DW383<br>1 A OHC40 0067 DLA13H-82-DW383<br>1 B OBT11 0063 DLA13H-82-DW383<br>1 B OHC40 0094 DLA13H-82-DW383 | CHARLESTON  B C A 5 2 2 8910 000 B2  B C Z 5 2 2 8910 000 B2  B C Z 5 2 2 8910 000 B2  B C Z 5 2 2 8910 000 B2  B C Z 5 2 2 8910 000 B2  B C A 5 2 2 8910 000 B2  B C A 5 2 2 8910 000 B2  B C A 5 2 2 8910 000 B2  B C A 5 2 2 8910 000 B2  B C A 5 2 2 8910 000 B2 | DAIRY FOODS AND EGGS 6 2 A DAIRY FOODS AND EGGS 6 2 A DAIRY FOODS AND EGGS 6 2 A DAIRY FOODS AND EGGS 6 2 A DAIRY FOODS AND EGGS 6 2 A DAIRY FOODS AND EGGS 6 2 A DAIRY FOODS AND EGGS 6 2 A DAIRY FOODS AND EGGS 6 2 A DAIRY FOODS AND EGGS 6 2 A   | 4 4 1 010  | 1 B 1 B 1 B 1 B 1 B 1 B 1 B 1 B | J 1 K<br>J 1 J<br>J 1 L<br>J 1 K<br>J 1 L<br>J 1 A<br>J 1 A<br>J 1 A | 63<br>71<br>68<br>74<br>74<br>80<br>74<br>48<br>37 |

|                        |       |          |          |                   |     |     |            |        |      |                |       |            |    |                                  |         |      |      |       |            |      |           |     |     |      |     |   |     |       | · <b></b> · |               |            |
|------------------------|-------|----------|----------|-------------------|-----|-----|------------|--------|------|----------------|-------|------------|----|----------------------------------|---------|------|------|-------|------------|------|-----------|-----|-----|------|-----|---|-----|-------|-------------|---------------|------------|
| SM                     |       |          |          |                   | _   |     |            |        |      | _              |       |            |    |                                  |         |      |      |       |            |      |           | _   |     |      |     |   | 1   | _     | _           |               |            |
| V 5<br>C N 55555       |       | 222222   | 22<br>RA | 22222             | 3 4 | 7   | <b>A</b> ( | 999    | 9 9  |                | 10    | <b>a</b> 1 | 00 | 11 DE                            | CO I PT | 1 GN | ar ( | CMDTY | //SR       |      |           | 4 9 |     | 1717 | , [ | 1 | 9 2 | 2     | 2 3         | 24 <b>888</b> | SS ( 000 ) |
|                        |       |          |          |                   |     |     |            |        |      |                |       |            |    |                                  |         |      |      |       |            |      |           |     |     |      |     |   |     | · • • |             |               |            |
|                        |       |          |          |                   |     |     |            |        |      |                |       |            |    |                                  |         |      |      |       |            |      |           |     |     |      |     |   |     |       |             |               |            |
| REGIS MILK             | Ce    |          |          |                   |     |     | (          | CHAR   |      | TON            |       |            |    | 3                                |         |      |      | 7193  | 340        |      |           |     |     |      |     |   |     |       |             |               |            |
| 1 C 08T11              |       |          |          |                   |     | C   |            |        |      |                |       |            |    | DAIRY                            |         |      |      |       |            |      |           | 4 4 |     |      | 1   |   |     | 1     |             |               | 75         |
| 1 C OBT11              |       |          |          |                   |     | C   |            |        |      | 891            |       |            |    | DAIRY                            |         |      |      |       |            | 5    |           | 4   |     | 01B  |     | В |     | !     |             |               | 71         |
| 1 E 08711<br>1 F 08711 |       |          |          |                   |     | C   |            |        |      | 2 891<br>2 891 |       |            |    | DAIRY<br>DAIRY                   |         |      |      |       |            | 2    | 52<br>62  | 4 4 |     | 01B  |     | B |     | 1     |             |               | 79<br>80   |
| D OHC40                |       |          |          |                   |     | č   |            |        |      | 891            |       |            |    | DAIRY                            |         |      |      |       |            | è    | -         | 4   |     | OIB  |     | В | -   | i     | _           |               | 78         |
| 2 L F0263              |       |          |          |                   |     | Č   |            |        |      | 891            |       |            |    | DAIRY                            |         |      |      |       |            | •    | 5 6       | 4 1 |     | 01B  |     | В |     | 1     |             |               | 155        |
| 2 L F0263              | 0167  | DLA13H   | -82-     | DV935             | e   | C   | Z          | 1      | 2 2  | 891            | 0 00  | O B        |    | DAIRY                            |         |      |      |       |            | •    | 6 6       | 4 1 | 5 J | 01B  | 1   | В | J   | 1     | L           |               | 155        |
| 2 L F0263              |       |          |          |                   |     | C   |            |        |      | 891            |       |            |    | DAIRY                            |         |      |      |       |            | •    | 6 6       | -   | -   |      | 1   | _ |     | 1     |             |               | 26-        |
| 2 L F0263              |       |          |          |                   |     | C   |            |        |      | 891            |       |            |    | DAIRY                            |         |      |      |       |            | 9    | 5 6       |     |     |      | 1   | _ |     | 1     |             |               | 37-        |
| 2 A F0263<br>2 B F0263 |       | DLA13H   |          |                   |     | C   |            |        |      | 2 891<br>2 891 |       |            |    | DA!RY<br>DA!RY                   |         |      |      |       |            | •    | 5 5       | 4 1 |     | 01B  | 1   | B |     | 1     |             |               | 115        |
| 2 C F0263              |       |          |          |                   |     | C   |            |        |      | 891            |       |            |    | DAIRY                            |         |      |      |       |            | - 2  | RR        | 4   |     |      | i   | _ |     | i     |             |               | 115<br>115 |
| 2 D F0263              |       |          |          |                   |     | č   |            |        |      | 891            |       |            |    | DAIRY                            |         |      |      |       |            | ì    |           | 4   | -   | OIB  |     | В |     | i     |             |               | 125        |
| 2 F F0263              |       |          |          |                   |     | Č   |            |        |      | 891            |       |            |    | DAIRY                            |         |      |      |       |            | ì    | 6 6       | •   |     | 01B  | -   | В | -   | 1     | _           |               | 125        |
| 2 H F0263              | 1209  | DLA13H   | -83-     | DV247             | 8   | C   | Ž ·        | 1      | 2 2  | 891            | 0 00  | 0 B        |    | DAIRY                            |         |      |      |       |            | •    | 6 6       | 4   | 4 J | 01B  | 1   | 8 | J   | 1     | g           |               | 125        |
| 2 H F0263              |       |          |          |                   |     | C   |            |        |      | 891            |       |            |    | DAIRY                            |         |      |      |       |            | •    |           | -   | -   | 01B  |     | В | _   | 1     | _           |               | 110        |
| 2 H F0263              |       |          |          |                   |     | C   |            |        |      | 891            |       |            |    | DAIRY                            |         |      |      |       |            | -    |           | -   |     | 01B  |     | В | _   | 1     | ••          |               | 110        |
| 2 ! F0263              |       |          |          |                   |     | C   |            |        |      | 891            |       |            |    | DAIRY                            |         |      |      |       |            |      |           |     |     | 01B  | !   |   |     | 1     |             |               | 29         |
| 2   F0263              | 1469  | ULA I SH |          | ·UV24/<br>ITRACTO |     | CTA |            |        |      | 891<br>28      |       | υв         |    | DAIRY<br>2,348                   | FOODS   | ANU  | EG   | us .  |            | •    | 9 6       | 4 1 | 5 J | 01B  | 1   | В | J   | 1     | ı           |               | 160        |
|                        |       |          |          |                   |     |     |            |        |      | -              |       |            |    | •                                |         |      |      |       |            |      |           |     |     |      |     |   |     |       |             |               |            |
| REPUBLIC L             |       |          |          |                   | _   | _   |            |        |      | TON            |       |            | _  |                                  | CAR     |      |      | 0609  |            |      |           | 41  |     |      |     | _ | _   | _     | _           |               |            |
| 2 K C2467              | E265  | N62467   | -82-     | C4005             | D   | C   | E          | 1      | 2 2  | . Z29          | 9 000 | 0 C        | 2  | MAINT                            | -REPAI  | R-AL | TER  | /OTHE | ER NO      | ON 6 | 5 A       | 3 4 | 4 J | OIB  | 1   | В | J   | 1     | J           |               | 160        |
| REYNOLDS R             | ј та  | BACCO    | CO       |                   |     |     |            | CHAR   | ILES | TON            |       |            |    | S                                | CAR     |      |      | 0206  | 314        | 046  | 80        | 41  |     |      |     |   |     |       |             |               |            |
| 2 E KA402              |       |          |          | 50053             | 9   | C   |            | 1      | 2 2  | 897            | 5 00  | ОВ         | 2  | TOBAC                            |         | DUCT | S    |       |            |      |           | 4   | 5 A | 09   | 5   | В | J   | 1     | В           |               | 41         |
| RITCHIE CO             | MOTEL | OTION (  |          | NO                |     |     |            | OU A E |      | TON            |       |            |    |                                  | CAR     |      |      | 7330  | \2E        | 046  | •         | 41  |     |      |     |   |     |       |             |               |            |
| 2 C C2467              |       |          |          |                   | n   | C   |            |        |      |                | 9 00  |            | 9  | CONSTI                           |         | N/AL | . 6  | THER  | NUN<br>NUN | -B 6 | DU<br>R A | 41  | 4 1 | 018  | •   | В | ,   | 1     |             |               | 91         |
| . 0 02407              |       | NOETO    | 91-      |                   |     |     | <b>E</b> . | •      | 2 4  |                | - 00  |            |    |                                  |         |      |      |       |            |      |           |     |     | 015  | •   | В | •   | •     | •           |               | 91         |
| ROSENBLATT             | M 80  | IN INC   |          |                   |     |     |            | CHAR   | RLES | TON            |       |            |    | 8/E -<br>A/E -<br>A/E -<br>A/E - | CAR     |      |      | 7437  | 700        | 046  | 50        | 41  |     |      |     |   |     |       |             |               |            |
| 2 L TA100              |       |          |          |                   |     | C   |            |        | 2 2  | R21            | 6 00  | 0 5        | 1  | A/E -                            | MARIN   | E    |      |       |            |      | ВА        | 4 9 | 5 D | 1013 | 3 2 | В |     | 2     |             |               | 47         |
| 2 L TA100              |       |          |          |                   |     | C   |            |        |      | R21            |       |            | 1  | A/E -                            | MARIN   | E    |      |       |            | •    | ВА        | 4 : |     | 1013 |     |   |     | 2     |             |               | 49         |
| E L TATOG              |       |          |          |                   |     | C   |            |        |      | R21            |       |            | 1  | A/E -                            | MARIN   | E    |      |       |            |      |           |     |     | 1013 |     | _ | -   | 2     | _           |               | 94         |
| 2 L TA100<br>2 L TA100 |       | N00612   |          |                   |     | C   |            |        |      | R21            |       |            | 1  | A/E -                            | MARIN   | E    |      |       |            |      |           | -   |     | 1013 | _   | _ | -   | 2     |             |               | 33         |
| 2 L TA100              |       |          |          |                   |     | C   |            |        |      | R21            |       |            |    | A/E -                            |         |      |      |       |            |      |           | 4   |     | 1013 | _   | _ |     | 2     |             |               | 62<br>51   |
| 2 H TA100              |       |          |          |                   |     | č   |            |        |      | R21            |       |            |    | A/E -                            |         |      |      |       |            |      |           |     |     | 101  |     |   |     | 2     |             |               | 79         |
| 2 I TA100              |       |          |          |                   |     | č   |            |        |      | R21            |       |            |    | MARIN                            |         |      | T &  | ENGI  | NEE        |      |           |     |     |      |     |   |     | 2     |             |               | 35         |
|                        |       |          |          | TRACTO            |     |     |            | -      |      | 8              |       |            | •  | 450                              | -       |      |      |       |            |      |           | •   | -   |      | _   | _ | -   |       | •           |               |            |
| RUSCON COR             | •     |          |          |                   |     |     |            | CHAE   | ) E4 | TON            |       |            |    | •                                | CAR     |      |      | 7503  | 200        | 046  | E0        | 41  |     |      |     |   |     |       |             |               |            |
| 2 H C2467              |       | N62467   | -77-     | C0061             | n   | C   |            |        |      | Y15            | 9 00  | 0 6        | 2  | CONST                            |         | N/OT | HER  |       |            |      |           |     | 3 P | 0000 | 0   | ı | Į,  | 1     | a           |               | 27         |
| 2 H C2467              |       |          |          |                   |     | Č   |            |        |      | . Y17          |       |            |    | CONST                            |         |      |      |       |            |      |           |     |     | 01B  |     |   |     | i     |             |               | 63         |
| 2   02467              |       |          |          |                   |     | Č   |            |        |      | Y17            |       |            |    | CONST                            |         |      |      |       |            |      |           |     |     |      | i   | _ |     | i     |             |               | 45         |
|                        |       |          | CON      | ITRACTO           | R T | OTA | L          |        |      | 3              |       |            |    | 135                              |         |      |      |       |            |      |           |     |     |      |     |   |     |       |             |               |            |
|                        |       |          |          |                   |     |     |            |        |      |                |       |            |    |                                  |         |      |      |       |            |      |           |     |     |      |     |   |     |       |             |               |            |

W. 10.34

| MPC6                             | 15 9                                      | EOGRA                        | PHIC D   | ETA                          | IL LIST   | l NG        |  | <b>5</b> 0 | TOBE        | R -     | SE                         | PTEP                     | 1BER                     | FY                       | 8:                   | 3.  |                                      |                                      |   |                             |             |           |       |                  |                | PA  | GE          | 6:  | )<br>339    | ı         | 1                      |                             |
|----------------------------------|---|------------------------------|--|------------------------------|---|-------------|--|------------|-------------|---------|----------------------------|--------------------------|--------------------------|--------------------------|----------------------|---|--------------------------------------|--------------------------------------|---|-----------------------------|-------------|-----------|-------|------------------|----------------|-----|-------------|-----|-------------|-----------|------------------------|-----------------------------|
| S M<br>V O<br>C N I              | 5555                                      |                              |  |                              | 3 CCCCC<br>5 55555  |             | 5 7<br>A (                               |            | 999         | e<br>C  |                            | 0A                       | 108                      | 100                      | 11                   | 1 DESCRI  | PTION                                | σF                                   | CMDTY/S   |                             |             |           |       |                  | 717            |     |             | 2 3 |             |           | <b>\$\$\$\$\$</b> \$(0 | 000)                        |
|                                  |   | EMS !<br>0596                |  | 2-8:                         | 3-CT379   |             | в (                                      | c c        | CHA<br>1    |         |                            |                          | 000                      | <b>3</b> 1               | 0                    | SCAR<br>THER ADP  |                                      |                                      | 016772  |                             |             |           |       | JO               | 2              | 5   | 8           | J   | 1 H         | ı         |                        | 50                          |
| 2 C (<br>2 ! (<br>2 ! (<br>2 H ( | 2467<br>2467<br>2467<br>2467              | E267<br>F508<br>F509<br>E354 | N6246<br>N6246<br>N6246                        | 7-8:<br>7-8:<br>7-8:<br>7-8: | 2-04079<br>3-00208<br>3-00208<br>3-04062<br>3-0208<br>DNTRACT |             |  | EEEE       | 1<br>1<br>1 | 2 2 2 2 | 2 Y<br>2 Y:<br>2 Y:<br>2 Z | 199<br>299<br>299<br>129 | 000<br>000               | C5<br>C5<br>C5           | CC<br>CC             | SCAR GNSTRUCT GNSTRUCT GNSTRUCT A! NT-REP GNSTRUCT 364      | i on/Al<br>i on/Al<br>A i R-Al       | L O                                  | THER NO<br>THER NO<br>/OTHER                                  | IS B<br>IN-B<br>IN-B<br>AIR | 8 4 8 4 8 4 | 3 4 4 4 3 | 4 4 4 | 7<br>0<br>1<br>0 | 1B<br>1B<br>1B | 1   | B<br>B<br>B | ]   | 1 H<br>1 H  | <br> <br> |                        | 236<br>43<br>37<br>38<br>30 |
|                                  |   | ERS  <br>3293                |  | 3-81                         | I -COOO1  | E           | в (                                      | A          | CHA<br>1    |         |                            |                          | 000                      | АЗ                       | M                    | SCAR<br>AINT-REP  |                                      |                                      | 760215<br>/SHIPS-   |                             |             |           |       | JO               | 1B             | 1   | В           | J   | 1 8         | ı:        |                        | 95                          |
| 5 C C<br>5 F C<br>5 I C          | CW60<br>CW60<br>CW60                      | 0039<br>0063<br>0067         | DACWE  | 0-83<br>0-83<br>0-83         | INC<br>3-C0010<br>3-C0020<br>3-C0033<br>3-C0034<br>5NTRACTI   | E           | B (                                      | E          | 5<br>5<br>5 | 2 2     | 2 Y:<br>2 Y:<br>2 Y:       | 299<br>298<br>299        | 000                      | C2                       | CC                   | SCAR<br>GNSTRUCT<br>GNSTRUCT<br>GNSTRUCT<br>GNSTRUCT<br>285 | I ON/AL                              | LO                                   | THER NO   | N-B<br>N-B<br>N-B           | 8 4 8 8     | 3         | 4 4   | 1 0<br>1 0       | 1B<br>1B       | 1   | B<br>B      | J   | 1 F         |           | 1                      | 50<br>145<br>50<br>40       |
| 2 I (                            | 2467<br>2467                              | F551<br>F241                 | N6246<br>N6246                                 | 7-82<br>7-82<br>7-83         | DN CG<br>2-CO737<br>2-O737<br>3-C4O31<br>DNTRACT(             | 1           |  | E          | 1           | 2       | 2 Y                        | 222<br>222               | 000                      | C2                       | M/                   | SCAR<br>ONSTRUCT<br>AINT-REP<br>AINT-REP<br>498             | AIR-AI                               | TER.                                 | /HWYS-R   | DS-                         | 8 4         | 8         | 4     | J O              | 1B             | 1 1 | В           | J   | 1 C         | ;         | 2                      | 25<br>251<br>222            |
|                                  |   |                              |  |                              | ENV   RO<br>3-0026  |             | в (                                      | ; c        | CHA<br>5    |         |                            |                          | 000                      | S1                       | 3                    | SCAR<br>TUDIES/W  | ATER (                               |                                      | 085972<br>I TY  |                             |             |           |       | JO               | 18             | 2   | В           | J   | 1 G         | 1         |                        | 57                          |
| 2 1 1                            | FA100<br>FA100<br>FA100<br>FA100<br>FA100 | 0027                         | 98008-<br>98008-<br>98008-<br>98008-<br>98008- | 4- 1<br>4- 1<br>4- 1         | -439<br>  -439<br>  -439<br>  -439<br>  -439<br>  -439        | E<br>E<br>E | 3 (3 (3 (3 (3 (3 (3 (3 (3 (3 (3 (3 (3 (3 | ZZZZZ      | 1 1 1       | 2 2 2 2 | 2 3                        | 610                      | 000<br>000<br>000<br>000 | C9E<br>C9E<br>C9E<br>C9E | PI<br>PI<br>PI<br>PI | SCAR<br>RINTING<br>RINTING<br>RINTING<br>RINTING<br>263     | DUPLIO<br>DUPLIO<br>DUPLIO<br>DUPLIO | TACE<br>TACE<br>TACE<br>TACE<br>TACE | 764810<br>NG & BC<br>NG & BC<br>NG & BC<br>NG & BC<br>NG & BC | IOK B                       | 3 6         | : 4       | 1     |                  |                |     |             |     | J<br>J<br>A |           |                        | 32<br>31<br>35<br>37<br>128 |
| SEAH<br>2 H L                    |   |                              | N0012  | 3-82                         | 2-00609   | ε           |  | ; z        | CHA<br>1    | RLE     | 8TOI<br>2 KI               | N<br>014                 | 000                      | <b>S</b> 1               | MC                   | SCAR<br>SDIFICAT  |                                      |                                      | 048757<br>/GUI DED  |                             |             |           |       | Jo               | 18             | 1   | A           | Y   | 1 0         | 1         |                        | 67                          |
|                                  | ROADE                                     | 0006                         |  | 0-81                         | 0-00022<br>1-00045<br>SNTRACTO                                |             | ١ (                                      | ; C        | 5           | 1       | 2 3                        | 299                      |                          |                          | CL                   | Scar<br>Ther Hou<br>Ustodial<br>581                         |                                      |                                      |   | ES                          | 4 6         | 6         | 5     |                  |                |     |             | J : |             |           |                        | 23 <b>9</b><br>342          |
|                                  |   |                              | ENG I NEI<br>N6246                             |                              | THE<br>3-0483   |             |  |            | CHA<br>1    |         |                            |                          | 000                      | C2                       | 61                   | SCAR<br>THER ARC  | HI TEC                               | га                                   | 093953<br>ENG I NEE   |                             |             |           |       | JO               | 1B             | 2   | В           | J   | 1 H         | <b>)</b>  |                        | 48                          |

| MPC615 | GEGGRAPHIC | DETAIL LISTING | OCTOBER - | SEPTEMBER | FY | 83. |  |
|--------|------------|----------------|-----------|-----------|----|-----|--|
|        |            |                |           |           |    |     |  |

|  |  | 7 99<br>C 8 999 C D 10A  | 108 100  | 1 1 1 1 1 1 1 9 2 2 2 1 1 DESCRIPTION OF CHDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)   |
|--|--|--|--|---|
| SHRIVER BOILER REPAI<br>2 E C2467 F244 NG246   |  | CHARLESTON<br>C E 1 2 2 Z15  | 9 000 C2   | SCAR 022947 0460 41<br>MAINT-REPAIR-ALTER/OTHER IND 8 A 3 4 J 01B 1 B J 1 C 48  |
| SOUTH CAROLINA ELECT<br>3 L 0QA09 0031 F3861<br>3 A 0QA09 0040 F3861<br>3 B 0QA09 0058 F3861<br>3 D 0QA09 0104 F3861<br>3 E 0QA09 0123 F3861<br>3 F 0QA09 0136 F3861<br>3 C 0QA09 0076 F3861   | 0-81-D0019 B<br>0-81-D0019 B<br>0-81-D0019 B<br>0-81-D0019 B<br>0-81-D0019 B<br>0-81-D0019 B   | C Z 5 2 2 811<br>C Z 5 2 2 811<br>C Z 5 2 2 811<br>C Z 5 2 2 811<br>C Z 5 2 2 811<br>C Z 5 2 2 811   | 1 000 S1<br>1 000 S1<br>1 000 S1<br>1 000 S1<br>1 000 S1<br>1 000 S1<br>1 000 S1 | ### SCAR   \$08680   0460   41   48   UTILITIES/GAS   \$ 3 4 5 A 1005 7 B   J 1 L   48   UTILITIES/GAS   \$ 3 4 5 A 1005 7 B   J 1 A   53   UTILITIES/GAS   \$ 3 4 5 A 1005 7 B   J 1 B   101   UTILITIES/GAS   \$ 3 4 5 A 1005 7 B   J 1 D   67   UTILITIES/GAS   \$ 3 4 5 A 1005 7 B   J 1 E   63   UTILITIES/GAS   \$ 3 4 5 A 1005 7 B   J 1 F   30   UTILITIES/GAS   \$ 3 4 5 A 1005 7 B   J 1 F   30   UTILITIES/GAS   \$ 3 4 5 A 1005 7 B   J 1 C   129   511 |
| 3 UTH CARGLINA PUBLI<br>3 J 0QA09 0012 F3861<br>3 L 0QA09 0027 F3861<br>3 L 0QA09 0030 F3861<br>3 B 0QA09 0052 F3861<br>3 C 0QA09 0059 F3861<br>3 C 0QA09 0075 F3861<br>3 D 0QA09 0103 F3861<br>3 E 0QA09 0122 F3861<br>3 F 0QA09 0137 F3861<br>3 G 0QA09 0147 F3861<br>3 H 0QA09 0160 F3861<br>3 I 0QA09 0171 F3861 | 0-81-D0018 B 0-81-D0018 B 0-81-D0018 B 0-81-D0018 B 0-81-D0018 B 0-81-D0018 B 0-81-D0018 B 0-81-D0018 B 0-81-D0018 B 0-81-D0018 B 0-81-D0018 B | C Z 5 22 811<br>C Z 5 22 811<br>C Z 5 22 811<br>C Z 5 22 811<br>C Z 5 22 811<br>C Z 5 22 811<br>C Z 5 22 811<br>C Z 5 22 811<br>C Z 5 22 811<br>C Z 5 22 811<br>C Z 5 22 811<br>C Z 5 22 811<br>C Z 5 22 811 | 2 000 31<br>2 000 31<br>2 000 31<br>2 000 31<br>2 000 31                         | UTILITIES/ELECTRICTY 8 3 4 5 P 1005 7 B J 1 L 209 UTILITIES/ELECTRICTY 8 3 4 5 P 1005 7 B J 1 L 205 UTILITIES/ELECTRICTY 8 3 4 5 P 1005 7 B J 1 L 205 UTILITIES/ELECTRICTY 8 3 4 5 P 1005 7 B J 1 C 193 UTILITIES/ELECTRICTY 8 3 4 5 P 1005 7 B J 1 C 188 UTILITIES/ELECTRICTY 8 3 4 5 P 1005 7 B J 1 D 176 UTILITIES/ELECTRICTY 8 3 4 5 P 1005 7 B J 1 D 176 UTILITIES/ELECTRICTY 8 3 4 5 P 1005 7 B J 1 E 174 UTILITIES/ELECTRICTY 8 3 4 5 P 1005 7 B J 1 F 221   |
| SOUTH CAROLINA WATER<br>5 E OCW60 0061 DACW6   |  | CHARLESTON<br>C C 5 2 2 R51  | 5 000 81   | SCAR 071298 0450 41<br>STUDIES/FEDERAL-STATE GOVERN 8 6 7 5 P 17B 7 B S 2 E 141   |
| SOUTHEAST SECURITY S<br>2 A C2467 F045 NG246   |  | CHARLESTON<br>C E 1 2 2 Y13  | 1 000 C2   | SCAR 088690 0460 41<br>CONSTRUCTION/SCHOOLS 8 A 3 4 J 01B 1 B J 1 K 29  |
| SOUTHEASTERN MAINTEN<br>2 I C2467 D029 N6246   |  | CHARLESTON<br>C E 1 1 2 Z16  | 1 000 C2   | SCAR 073710 0460 41<br>MAINT-REPAIR-ALTER/FAMILY HO 8 A 8 4 J 01B 1 B J 1 B 50  |
| SOUTHERN ALCOHOL FUE<br>4 K 00600 0382 DKA60<br>4 A 00600 1577 DLA60<br>4 E 00600 2460 DLA60   | 0-62-D4228 D<br>0-63-D0043 D<br>0-63-D4179 E   | CHARLESTON C B 5 3 2 914 C B 5 3 2 914 C B 5 3 2 914 OTAL 3  | 0 000 A8A<br>0 000 A8A<br>0 000 A8A  | SCAR 076224 0460 41<br>A FUEL DILS 6 A 3 3 J 0000 0 K 1 J 2,180<br>A FUEL DILS 6 A 3 3 J 0000 0 K 1 L 405<br>A FUEL DILS 6 A 6 3 J 0000 0 K 1 D 28<br>2,613   |
| SOUTHERN DREDGING CO<br>5 E OCHGO GOSS DACHG<br>5 F OCHGO GOSS DACHG<br>5 H OCHGO GOST DACHG<br>5 I OCHGO GIOG DACHG   | 0-83-C0017 B<br>0-83-C0019 B<br>0-83-C0019 B   | C E 5 2 2 Y29<br>C E 5 2 2 Y29   | 9 000 C2<br>9 000 C2<br>9 000 C2   |   |

| T<br>A   | (   | Ç-                         | P1 NO . |                                       |  |  | =          | •  | Ĵ   |   |   | 3   | 1   |
|--|---|----------------------------|---------|---------------------------------------|--|--|------------|--|---|---|---|---|---|
| MPC610   | GEGGKAPHIC  | DETAIL LIS                 | TING (  | DC FOBER                              | t - SEPTI  | :MBER  | FY<br>     | - <b>-</b>   |   |   | PAGE  | 6341  |   |
| S M<br>V 6<br>C N 5555   |   | 222 22 2222<br>222 22 2222 |         |                                       | 9 9<br>C D 10A   | 108  | 100        | 11 DESCRIPTION   | 1<br>OF CMDTY/SRVC 2  |   |   |   | 24 \$88\$\$\$(000)  |
|  | 12 0344 NOO   |                            | B B C   | Z 1<br>A 1                            |  | 000  |            | SCAR<br>MAINT-REPAIR OF<br>NAVIGATIONAL IN<br>140  |   |   |   | Y 2 G<br>Y 1 E  | 99<br>41  |
|  | IELD SERVIC<br>B7 F305 NG2  | ES INC<br>467-83-C0191     |         |                                       | LESTON<br>2 2 3201   | 000  | <b>5</b> 1 | SCAR<br>CUSTODIAL - JAN  |   | 0 41<br>A 3 4 J 0                       | 1B 1 B  | J 1 D   | 191   |
|  |   | ARCHS & ENG<br>467-83-C050 |         |                                       | LESTON<br>2 2 R119   | 000  | cz         | SCAR<br>A/E CONSTRUCTION   | 089197 046<br>N /OTHER BU! 8  |   | IB 2 B  | J 1 H   | 50  |
|  | ER CONSTRUC<br>87 F225 N62  | TION CO<br>467-81-C003     | 4 DC    |                                       | LESTON<br>2 2 Y199   | 000  | C2         | SCAR<br>CONSTRUCTION/MI  | 089562 046<br>Scellaneous B 8   |   | 1B 1 B  | JIC   | 38  |
| 2 J B867<br>2 2 J B867<br>2 2 J B867<br>2 2 K B867<br>2 2 K B867<br>2 2 K B867<br>2 2 L B867<br>2 2 L B867<br>2 2 A B867<br>2 2 A B867<br>2 2 A A B867<br>2 2 A A B867<br>2 2 A B867<br>2 2 B B867<br>2 2 B B867<br>2 2 B B867<br>2 2 B B867<br>2 2 B B867<br>2 2 B B867<br>2 2 B B867<br>2 2 B B867<br>2 2 B B867<br>2 2 C B B867<br>2 2 C B B867<br>2 2 C B B867<br>2 2 C B B867<br>2 2 C B B867<br>2 2 C B B867<br>2 2 C B B867<br>2 2 C B B867<br>2 2 C B B867<br>2 2 C B B867<br>2 2 C B B867<br>2 2 C B B867<br>2 2 C B B867<br>2 2 C B B867<br>2 2 C B B867<br>2 2 C B B867<br>2 2 C B B867<br>2 2 C B B867<br>2 2 C B B867<br>2 2 C B B867<br>2 2 C B B867 | 73 0181 M82: 73 0361 M62: 73 0390 M62: 73 0601 M62: 73 0607 M62: 73 1501 M62: 73 1503 M62: 73 1504 M62: 73 1505 M62: 73 2010 M62: 73 2010 M62: 73 2010 M62: 73 2157 M62: 73 2158 M62: 73 2158 M62: 73 2158 M62: 73 2158 M62: 73 2158 M62: 73 2158 M62: 73 2158 M62: 73 2158 M62: 73 2158 M62: 73 2158 M62: 73 2158 M62: 73 2158 M62: 73 2158 M62: 73 2158 M62: 73 3158 M62: 73 3158 M62: 73 3158 M62: 73 3158 M62: 73 3158 M62: 73 3158 M62: 73 3169 M62: | 1NC                        |         | A A A A A A A A A A A A A A A A A A A | RESTON 2 2 JO19 2 2 J | 0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 000<br>0 0 000<br>0 0 000<br>0 | E          | SCAR  MAINT-REPAIR OF | EQ/SHIPS-SML 8 | 4 4 4 4 J J O O O O O O O O O O O O O O | 001 5 B B B 2 B B 1 B 1 B B 1001 5 B 1001 5 | J 1 J 1 K L J 1 A A A A A B B B A A K B B J 1 B A A K B B J 1 B A A K B B J 1 B A A K B B J 1 B A A K B B B A A K B B B A A K B B B A A K B B B A A K B B B A A K B B B A A K B B B A A K B B B A A K B B B A A K B B B A A K B B B A A K B B B A A K B B B A A K B B A A | 118<br>57<br>48<br>255<br>26<br>341<br>75<br>40<br>28<br>97<br>41<br>54<br>40<br>30<br>35<br>31<br>98<br>43<br>58<br>88<br>130<br>45<br>88<br>130<br>43<br>44<br>44<br>45<br>60<br>52 |

| MPC615 GEOGRAPHIC DETAIL LISTING                          | OCTOBER - SEPTEMBER                          | R FY 83.  | PAGE 6342                     |
|---|--|---|-------------------------------|
|   |  |   |                               |
| 3 M   |  |   | 1                             |
|   | 57 99<br>508 999 0 D 104 109                 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                     | 1 9 2 2 2                     |
|   |  | TOC II DESCRIPTION OF CHUIT/SECO 2 3 4 0 0 1/1/ C                         | , 5 × 0 1 3 24 \$55555(UUU)   |
|   |  |   |                               |
|   |  |   |                               |
| SWYGERT SHIPYARDS INC<br>2 D 88678 4997 N62673-61-C0001 B | CHARLESTON<br>B C A 1 2 2 J019 000           | SCAR 067924 0460 41<br>Dag maint-repair of Eq/Ships-Sml 8 4 8 4 J 01B 1   | IB J 1 C 26                   |
|   | B C A 1 2 2 JO19 000                         |   | 1 B J 1 A 54                  |
|   | B C A 1 2 2 J019 000                         |   | IB J1C 53                     |
|   | 3 C A 1 2 2 J019 000                         |   |                               |
|   | 3 C A 1 2 2 J019 000                         |   |                               |
|   | BCA1 22J019000<br>BCA1 22J019000             |   |                               |
|   | 3 C A 1 2 2 JO19 000                         |   |                               |
|   | 3 C A 1 2 2 J019 000                         |   |                               |
|   | 3 C A 1 2 2 J019 000                         |   | IB J 1 F 38                   |
|   | 3 C A 1 2 2 J019 000                         |   | B J 1 A 30                    |
|   | BCA1 22J019000<br>BCA1 22J019000             |   | 5 B J 1 A 26<br>1 B J 1 G 34  |
|   | 3 C A 1 2 2 J019 000                         |   | 1 B J 1 H 43                  |
|   | 3 C A 1 2 2 J019 000                         |   |                               |
|   | 3 C A 1 2 2 J019 000                         |   |                               |
|   | 3 C A 1 2 2 J019 000                         |   |                               |
|   | 3 C A 1 2 2 J019 000<br>3 C A 1 2 2 J019 000 |   | IB J 1 H 93<br>IB J 1 H 27    |
|   | 3 C A 1 2 2 JO19 000                         |   | 1 B J 1 I 83                  |
|   | 3 C A 1 2 2 J019 000                         |   |                               |
|   | 3 C A 1 2 2 J019 000                         |   |                               |
|   | 3 C A 1 2 2 J019 000                         |   |                               |
|   | 3 C A 1 2 2 J019 000<br>3 C A 1 2 2 J019 000 |   |                               |
|   | 3 C A 1 2 2 J019 000                         |   |                               |
| CONTRACTOR T  |  | 3,901   |                               |
|   |  |   |                               |
| T D S INC<br>2 C TD425 0023 NG0612-82-D7014 E             | CHARLESTON<br>E C C 1 2 2 J099 000           | SCAR 045725 0460 41   | 1 A Y 1 A 161                 |
|   | ECC1 22J099 000                              |   | 1 A Y 1 A 161<br>1 A Y 1 A 27 |
|   | E C C 1 2 2 J099 000                         |   | 1 A Y 1 D 29                  |
|   | ECC1 22J099 000                              |   | I A Y I F 119                 |
| CONTRACTOR T  | rotal 4                                      | 336   |                               |
| TECH WEAR INC   | CHARLESTON                                   | SCAR 084756 0460 41   |                               |
|   | 3 C C 1 2 2 8203 000                         |   | 5 B J 1 K 55                  |
|   | 3 C C 1 2 2 3209 000                         | 0 81 LAUNDRY AND DRY CLEANING 8 A 4 5 J 1001                              |                               |
|   |  | D C9E LAUNDRY AND DRY CLEANING 8 A 4 1                                    | F 130                         |
|   | 3 C C 1 2 2 8209 000                         |   | 5 B J 1 H 130                 |
| CONTRACTOR T  | TOTAL 4                                      | 342   |                               |
| TECHNICAL FOOD SERVICES INC                               | CHARLESTON                                   | SCAR 061492 0460 41   |                               |
| 2 K TA100 0067 N00612-81-C0772 B                          |  | O S1 FOOD SERVICE 8 A 6 4 J OIB   | 1B J 1K 57                    |
| Trough Au donn  | A.I.A.D.I. SCATSIA                           |   |                               |
| TECHPLAN CORP<br>2 A TD425 0014 NGG512-81-D7019 B         | CHARLESTON<br>3 C C 1 2 2 J059 000           | SCAR 860695 0460 41<br>0 S1 Maint-Repair of Eq/Electrica 8 a 4 5 J 1001 5 | 5 B Y 1 K 51                  |
|   | 3 C C 1 2 2 J059 000                         |   |                               |
|   | C C 1 2 2 J059 000                           |   |                               |
|   |  |   |                               |

| E (<br>MPC616 GEOGRAPHIC DETAIL LISTIN  | G OCTOBER - SEPTEMBER  | . FY 83.   | PAGE 6343   |
|---|--|--|---|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3   | 5 7 9 9<br>A C 8 999 C D 10A 10B   | 1 1<br>3 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3  | 1<br>1 1 1 1 1 9 2 2 2<br>4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                 |
| TECHPLAN CORP<br>2 H TD425 8053 NG0612-81-D7019<br>2 H TD425 8064 NG0612-81-D7019<br>CONTRACTOR   | B C C 1 2 2 J059 000   | SCAR 860695 0460<br>D S1 MAINT-REPAIR OF EQ/ELECTRICA 8 A<br>D S1 MAINT-REPAIR OF EQ/ELECTRICA 8 A<br>294  | 4 5 J 1001 5 B Y 1 E 30   |
| THE SOURCE<br>2 F TA100 0362 N00612-63-C0191  | CHARLESTON B C B 1 1 2 2299 000  | SCAR 011943 0460<br>CSE MAINT-REPAIR-ALTER/OTHER NON 8 4   |   |
| THERMO CONTRACTING CORP<br>2 I C2467 E537 N62467-83-C4016   | CHARLESTON D C E 1 2 2 2249 000  | SCAR 869825 0460<br>C2 Maint-Repair-Alter/Other Ut! 8 A  |   |
| 2   C2467 F530 N62467-79-C0374<br>2 A C2467 F074 N62467-81-C0487  | D C E 1 2 2 Y129 000<br>D C E 1 2 2 Y129 000<br>D C E 1 2 2 Y199 000<br>D C E 1 2 2 Y199 000   | C2 CONSTRUCTION/ALL OTHER NON-B 8 A C2 CONSTRUCTION/OTHER AIRFIELD 8 A C2 CONSTRUCTION/OTHER AIRFIELD 8 A C2 CONSTRUCTION/OTHER AIRFIELD 8 A C2 CONSTRUCTION/MISCELLANEOUS B 8 A | 8 4 J 01B 1 B J 1 K 32<br>8 4 J 01B 1 B J 1 L 63<br>8 4 J 01B 1 B J 1 H 58<br>3 4 J 01B 1 B J 1 L 319 |
| TREADWELL CORP 2 C PC144 0084 NG0102-83-D0310 2 I PC144 0376 NG0102-83-D0310 2 D JA111 2858 NG0104-79-G0210 CONTRACTOR  | B C A 1 2 2 R216 SDL<br>B C A 1 2 2 5640 000   | SCAR 886700 0460 D SI GAS GENERATING AND DISPENSIN 8 A L SI MARINE ARCHITECT & ENGINEERI 8 A D AS WALLBOARD BLDG & THERMAL INS 8 A 2,442   | 4 5 J 1026 5 B Z 1 A 45 4 5 J 1007 5 B J 1 I 57   |
| TRIDENT CONSTRUCTION CO CHARLEST<br>2 I C2467 F467 N62467-82-C0736  |  | SCAR 071986 0460<br>C2 Maint-Répair-Alter/Hospitals 8 A  |   |
| TRUESDALE CONSTRUCTION CO<br>2 C C2467 F179 N62467-79-C0074   | CHARLESTON D C E 1 2 2 2161 000  | SCAR 891660 0460<br>C2 Maint-Repair-Alter/Family Ho 8 A  |   |
| U R S & BLUME JOHN A & ASSOC JV<br>2 G C2467 F069 N62467-77-C0521<br>2 H C2467 F492 N62467-77-C0521<br>CONTRACTOR   | D C Z 1 2 2 R219 000   | SCAR 030565 0460<br>D C2 OTHER ARCHITECTS & ENGINEERI 8 A<br>D C2 OTHER ARCHITECTS & ENGINEERI 8 A<br>348  | 8 4 J 01B 2 B J 1 K 164   |
| UNIFIED AIRCRAFT SERVICES 1 L OHC24 0010 DAHC24-80-D0004  | CHARLESTON<br>B C C 5 2 2 V119 000   | SCAR 033874 0460<br>S1 other Cargo-Freight Services 8 A  |   |
| UP RIGHT INC<br>2 1 C2467 F609 N62467-63-C0765  | CHARLESTON D C Z 1 2 2 3910 000  | SCAR 908570 0460<br>C9D CONVEYORS 8 A  | 41<br>3 4 J 01B 1 B J 1 I 50  |
| UTILITIES CONSTRUCTION CO INC<br>2 A C2467 F110 N62467-79-C0365<br>2 A C2467 F112 N62467-79-C0365<br>2 C C2467 F159 N62467-79-C0365<br>2 C C2467 F180 N62467-79-C0365<br>2 I C2467 F643 N62467-79-C0365<br>CGNTRACTOR | CHARLESTON D C E 1 2 2 Y249 000 D C E 1 2 2 Y249 000 D C E 1 2 2 Y249 000 D C E 1 2 2 Y249 000 D C E 1 2 2 Y249 000 D C E 1 2 2 Y249 000 TOTAL 5 | D C2 CONSTRUCTION/OTHER UTILITIES 6 A D C2 CONSTRUCTION/OTHER UTILITIES 6 A D C2 CONSTRUCTION/OTHER UTILITIES 8 A  | 8 4 J O1B 1 B J 1 L 34<br>8 4 J O1B 1 B J 1 L 41<br>8 4 J O1B 1 B J 1 A 81<br>8 4 J O1B 1 B J 1 B 47  |

| MPC615 GEOGRAPHIC DETAIL LISTIN  | O OCTOBER - SEPTEMBER  | R FY 83.  | PAGE 6344  |
|--|--|---|--|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9<br>A C 6 999 C D 10A 10E   | B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717   | 1<br>1 1 9 2 2 2<br>6 9 A 0 1 3 24 \$\$\$\$\$\$(000)         |
| W B & A<br>2 H C2467 E526 N62467-83-C4004  |  | SCAR 091488 0460 41<br>DO SI LANDSCAPING - GROUNDSKEEPING 8 A 3 4 J 01B   | 1 B J 1 E 390  |
| W B & A INC<br>2 I C2467 E527 M62467-83-C4004<br>2 I C2467 E528 M62467-83-C4004<br>2 I C2467 E536 M62467-83-C4004<br>CONTRACTOR  | CHARLESTON A C C 1 2 2 8208 000 A C C 1 2 2 8208 000 D C C 1 2 2 8208 000 TOTAL 3  | 10 S1 LANDSCAPING - GROUNDSKEEPING 8 A 8 4 J 01B<br>10 S1 LANDSCAPING - GROUNDSKEEPING 8 A 8 4 J 01B<br>10 S1 LANDSCAPING - GROUNDSKEEPING 8 A 3 4 J 01B  | 1 B J 1 G 63<br>1 B J 1 G 45<br>1 B J 1 H 38                 |
| 2   C2467 F560 N62467-81-C0296   | D C E 1 2 2 Y299 000   | SCAR 042020 0460 41<br>O C2 CONSTRUCTION/ALL OTHER NON-B 8 A 8 4 J 01B  |  |
| WANG LABORATORIES INC 1 K 08147 0015 080000-29-30 2 J TA100 0015 080000- 3-447 2 B TA100 0150 080000- 3-447 2 C TA100 0227 080000- 3-447 2 C TA100 0326 080000- 3-447 2 F TA100 0475 080000- 3-447 2 I TA100 0631 080000- 3-447 CONTRACTOR | CHARLESTON B C Z 5 2 2 W070 000 B C Z 1 2 2 7010 000 B C Z 1 2 2 7021 000 B C Z 1 2 2 7021 000 B C Z 1 2 2 W070 000 B C Z 1 2 2 W070 000 B C Z 1 2 2 7020 000 B C A 1 2 2 7025 000 TOTAL 8 | SCAR 929220 0460 41  10 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  10 C9E ADPE CONFIGURATION 3 6 4 1  10 C9E ADPE CONFIGURATION 3 6 4 1  10 C9E ADPE CONFIGURATION 3 6 4 1  10 C9E LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  10 C9E ADPE CONFIGURATION 3 6 4 1  10 C9E ADPE CONFIGURATION 3 6 4 1  10 C9E ADPE CENTRAL PROCESSING UNIT 3 A 4 1  10 A7 ADP INPUT/GUTPUT AND STORAGE 3 A 4 1  454 | J 62<br>J 86<br>B 66<br>C 26<br>C 49<br>F 51<br>F 54<br>G 60 |
| WASTE INDUSTRIES INC<br>2 H C2467 E529 N62467-81-C4056   | CHARLESTON D C C 1 2 2 8205 000  | SCAR 933831 0460 41<br>O S1 Garbage Collection 8 A 3 4 J 01B  | 1 B J 1 G 525  |
| WESTVACO CORP<br>1 E OAK11 2170 DAAK11-83-C0021  | CHARLESTON<br>B C Z 5 2 2 Y299 000   | SCAR 951200 0460 41<br>DO C2 CONSTRUCTION/ALL OTHER NON-B 6 A 3 5 B 1013  | 3 2 B U 1 E 103  |
| WHITE ARCHIE & SONS<br>2 1 C2467 E273 NG2467-81-C4080  | CHARLESTON<br>D C E 1 2 2 2111 000   | SCAR 091212 0460 41<br>O C2 Maint-Repair-Alter/Office bu 6 a 3 4 J 018  | 1 B J 1 D 42   |
| WHOLESALE INDUSTRIAL ELECTRONICS<br>2 I TA100 0546 980009- 0-562   |  | SCAR 060657 0460 41<br>O C9E SCUND RECORDING & REPRODUCIN 3 6 4 1   | 9 39   |
| 2 C C2467 F144 N62467-82-0312<br>CONTRACTOR  | D C E 1 2 2 Y139 000<br>D C E 1 2 2 Z199 000<br>D C E 1 2 2 Z242 000<br>TOTAL 3  |   | 1 B J 1 B 295<br>1 B J 1 1 395<br>1 B J 1 A 46               |
|  | CHARLESTON B C Z 1 2 2 W070 000 B C Z 1 2 2 W070 000 B C Z 1 2 2 3610 000 B C Z 1 2 2 3610 000 B C Z 1 2 3610 000 TOTAL 5 TOTAL 647  | SCAR 971880 0460 41 00 C9E LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 10 C9E LEASE-RENTAL OF EQ/ADP EQUIP 3 A 4 1 10 C9E PRINTING DUPLICATING & BOOKB 3 6 4 1 10 C9E PRINTING DUPLICATING & BOOKB 3 6 4 1 10 A2 PRINTING DUPLICATING & BOOKB 2 6 4 1 1447 142,999   | C 40<br>C 30<br>J 275<br>E 43<br>J 59                        |

ALL WALLES

| 1<br>MPC615 6                       | EGGRAPHIC DETAIL (  | ISTING CC  | TOBER - SE                               | Ç<br>PTEMBER (                         | FY 83.   | J  | J.                   | AGE 6      | 345                      | 3                             |
|-------------------------------------|---|--|--|--|--|--|----------------------|------------|--------------------------|-------------------------------|
| S M<br>V O<br>C N 55550             | 1111 222222 22 2:<br>3 AAAA AAAAAA BB C   |  | 999 C D 1                                |  |  | 1 1 1 1<br>OF CMDTY/SRVC 2 3 4 5   |                      |            |                          | \$\$\$\$\$(000)               |
| BRUNSON 0<br>4 K 00600<br>4 C 00600 | DIL CO<br>D 0456 DLA600-82-D<br>D 2173 DLA600-83-D<br>CONTI   | 1151 D C B<br>1091 E C B<br>RACTOR TOTAL             | CHARLESTO<br>5 3 2 9<br>5 3 2 9          | N HE!GHTS<br>140 000 A<br>140 000 A    | SCAR<br>8A FUEL GILS<br>8A FUEL GILS<br>1,105                  | 046366 0465 41<br>6 A 3 3<br>6 A 3 3   |                      |            | 1 J<br>1 C               | 539<br>566                    |
| UNI VERSAL                          | . COMMUNICATIONS<br>1 3577 F09603-83-D:   |  | CHARLESTO                                | N HEIGHTS<br>270 AFM A                 | SCAR<br>7 AIRCRAFT GUNNER                                      |  | J 01B 1              | в Ј        | 1 H                      | 148                           |
| 4 E 00400<br>4 E 00400<br>4 I 00400 | 0 0867 DLA400-83-C<br>0 2635 DLA400-83-C<br>0 2773 DLA400-83-C<br>0 4424 DLA400-83-C<br>CONTI       | 889 D C A<br>2101 E C A<br>2206 B C A<br>ACTOR TOTAL | 8 2 2 3<br>5 2 2 3<br>5 2 2 3            | 439 000 C                              | 9E MISC WELDING SO<br>9E MISC WELDING SO<br>9E MISC WELDING SO | 003241 0470 41<br>BLDERING & BRA 6 A 3 5<br>BLDERING & BRA 6 A 3 5<br>BLDERING & BRA 6 A 3 5<br>BLDERING & BRA 6 A 3 5           | C 01A 1<br>C 1001 5  | B J        |                          | 163<br>33<br>250<br>61        |
| STEVENS J<br>4 D 00100              | P & CO INC<br>0 0655 DLA100-83-CC   | 564 B C B<br>Ty Total                                | CHERAW<br>1 2 2 8                        | 305 000 As                             | SCAR<br>9 TEXTILE FABRICS<br>3,190                             | 835200 0470 41<br>6 A 3 3  | c 00 <b>00</b> 0     | ı J        | 1 D                      | 2,683                         |
| 4 D 00500<br>4 E 00500<br>4 9 00500 | 0055 DAAG49-83-C<br>1310 DLA500-83-C<br>11600 DLA500-83-C<br>12031 DLA500-83-C<br>12713 DLA500-83-C | 309 D C A<br>419 E C A<br>753 D C A                  | 1 2 2 6<br>5 2 2 6<br>5 2 2 6<br>5 2 2 6 | 145 000 C1<br>145 000 C1<br>145 000 C1 | 9E WIRE AND CABLE<br>9E WIRE AND CABLE<br>9E WIRE AND CABLE    | 028228 0500 41<br>E ASSEMBLIES - 8 4 3 3<br>ELECTRICAL 6 A 3 3<br>ELECTRICAL 6 A 3 3<br>ELECTRICAL 6 A 3 3<br>ELECTRICAL 6 A 3 3 | C 0000 0<br>C 0000 0 | t 1<br>t 1 | 1 L<br>1 D<br>1 E<br>1 G | 35<br>141<br>47<br>255<br>385 |
| HEARIN FO<br>4 A 00700              | BREST INDUSTRIES<br>D 1226 DLA720-83-C  | 1125 D C B   | CHESTER<br>5 2 2 5                       | 530 000 B                              | SCAR<br>1 Plywood and ven                                      | 446053 0500 41<br>HEER 6 A 3 3   | J 0000 0             | J          | 1 A                      | 39                            |
| N E   W  <br>2 B QA110              |   | 034 B C B  | CHESTER<br>1 2 2 5                       | 995 000 AT                             | SCAR<br>7 CABLE CORD WIRE                                      | 054507 0500 41<br>E ASSEMBLIES - 8 A 3 5   | J 1013 1             | в ј        | 1 B                      | 57                            |
|                                     | NST ELECTRIC CO<br>0 0209 DLA500-82-C   | 1029 D C B   | CHESTER<br>5 2 2 6                       | 145 000 C                              | SCAR<br>9E WIRE AND CABLE                                      | 028712 0500 41<br>ELECTRICAL 6 A 3 3   | J 0000 0             | J          | 1 J                      | 108                           |
|                                     | TH LUMBER CO<br>2487 DLA720-83-CO   | 246 D C B  | CHESTER<br>5 2 2 5                       | 510 000 B                              | SCAR<br>1 LUMBER AND RELA                                      | 822240 0500 41<br>ATED BASIC WOO 6 A 3 3   | J 0000 0             | ı J        | 1 C                      | 49                            |
| UNITED TE<br>3 H OYFO2              | CHNGLOG! ES CORP<br>2 0036 F34606-83-CC<br>C  | 029 B C A<br>Ty TOTAL                                |  | 145 000 AT                             |  | 900540 0500 41<br>ELECTRICAL 8 4 3 5   | C 02 1               | в ј        | 1 H                      | 30                            |
| 5 A 0CW21                           |   |  | 5 2 2 Z                                  | 222 000 C                              |  | 026114 0520 41<br>TER/HWYS-ROAD 8 A 8 4<br>TER/PARKING F 8 A 3 4   |                      |            | 1 L<br>1 I               | 30<br>1 <b>99</b>             |

| 1                             |   |  |  | -  |  |  | -                              |                               |                             |   |                             |  | -                         |   |                           |                           |                           |  | -  |  | •                             |
|-------------------------------|---|--|--|--|--|--|--------------------------------|-------------------------------|-----------------------------|---|-----------------------------|--|---------------------------|---|---------------------------|---------------------------|---------------------------|--|--|--|-------------------------------|
| GEOGRA                        | PHIC DET  | TAIL LIST  | NG   | QC.  | TOBER                                      | -  | SEPTE                          | 1BER                          | FY                          | 83.   |                             |  |                           |   |                           |                           | PAG                       | E  | 63   | 46   |                               |
| 1111<br>55 AAAA               | 222222<br>AAAAAA  | 22 22222<br>BB CCCCC   | 5<br>3 A   | 7<br>C 8   | 999  | 9 9<br>C D   | 10A                            | 108                           | 100                         | 11 DESCRIPTIO   | N OF                        | CMDTY/SR   | vc 2                      | 1 1 3 4   | 1 1                       | 1717                      | 1 1                       | 1<br>9<br>A  | 2 2<br>0 1   | 2  | 24 \$\$\$\$\$\$(000)          |
| ELECTR                        | 980009-   | 00-63  | В  | C Z  | CLAR<br>5                                  | KS<br>3 2  | H1LL<br>5895                   | 000                           | <b>A</b> 7                  | SCAR<br>MISCELLANEOUS                                 | COMM                        | 380520<br>UNI CAT ( 0)   | 0520<br>N 3               | 41<br>6 4   | 1                         |                           |                           |  |  | D  | 43                            |
|                               |   |  |  |  |  |  |                                |                               |                             |   |                             |  |                           |   |                           |                           |                           |  |  |  |                               |
| /ILLIAM<br>21 2015            | H<br>DACW21 -   | 82-C0077   | В  | c c  | CLAR<br>5                                  | K\$<br>2 2   | HILL<br>T222                   | 000                           | CSE                         | SCAR<br>MAINT-REPAIR-                                 | ALTER.                      | 083149<br>/HWYS-RO   | 0520<br>AD 8              | 41<br>A 9   | 4 J                       | 018                       | 1 E                       |  | J 1  | K  | 33-                           |
|                               |   |  |  |  |  |  |                                |                               |                             |   |                             |  |                           |   |                           |                           |                           |  |  |  |                               |
|                               |   | CONTRACTO  | SR TC  | TAL  |  |  | 2                              |                               |                             | 83  |                             |  |                           |   |                           |                           |                           |  |  |  |                               |
|                               |   | CITY   | TC   | TAL  |  |  | 9                              |                               |                             | 596   |                             |  |                           |   |                           | 01B                       | 2 4                       | . 1  | R 1  | ĸ  | 120                           |
| UNI VER                       | BITY  |  |  |  | CLEM                                       | SON  | 1                              |                               |                             | SCAR  |                             | 198697   | 0540                      | 41  |                           |                           |                           |  |  |  |                               |
| 9 0105<br>9 0628<br>10 0141   | DAAG29-<br>DAKF40-<br>DAKF40-   | 81-K0026<br>83-K0173<br>82-H0085   | C<br>B   | CZCZ   | 5  | 2 2 2 2 2 2  | AZ11<br>AZ11<br>U005           | 000<br>000                    | S1<br>S1<br>S1              | RDTE/OTHER RE<br>RDTE/OTHER RE<br>TUITION FEES        | SEARCI<br>SEARCI            | H AND DE   | VE 8<br>VE 8              | 8 7<br>8 3<br>8 4   | 5 M 5 M                   | 1 05<br>1 05<br>1 05      | 7 E<br>7 E<br>7 E         | 3 .  | T 1 T 1  | KIA  | 36<br>79<br>47                |
| 03 0112<br>03 0975<br>03 1668 | MDA903-<br>MDA903-<br>MDA903-   | 82-C0211<br>83-C0182<br>83-C0429   | B<br>C<br>C  | CZCZ   | 5<br>1<br>1                                | 2 2<br>2 2<br>2 2  | AD95<br>AD95<br>AD91           | 000                           | \$1<br>\$1<br>\$1           | RDTE/OTHER DE<br>RDTE/OTHER DE<br>RDTE/OTHER DE       | FENSE<br>FENSE<br>FENSE     |  | 8<br>8<br>8               | 8 3<br>8 3<br>8 3   | 5 1 1 5 1 1 5 1           | 05                        | 7 A                       |  | S 1<br>U 1<br>S 2  | KEI  | 56<br>63<br>40<br>964         |
| IA 1525<br>IB 1617<br>IB 0050 | N00014-<br>N00014-<br>F01600-   | 75-C0451<br>83-C0362<br>79-D0324   | B<br>B   | CZCZ   | 5<br>5<br>5                                | 2 2<br>2 2<br>2 2  | AD91<br>R524<br>U005           | 000<br>000                    | S1<br>S1<br>S1              | RDTE/OTHER DE<br>STUDIES/MATHE<br>TUITION FEES        | FENSE<br>MATIC              | AL-STATI:  | 8<br>ST 8                 | 8 6<br>8 3<br>8 4   | 5 M                       | 05<br>05<br>05            | 7 E<br>7 E<br>7 E         | 3  | S 1<br>S 1<br>J 1  | F  | 38<br>37<br>73                |
| 28 0251<br>03 0144<br>04 0104 | F01600-<br>F08635-<br>F29601-   | 79-00324<br>82-00252<br>83-K0067   | B<br>B<br>C  | CZ   | 5<br>5                                     | 2 2 2 2 2  | U005<br>AC62<br>AC66           | 000                           | 81<br>81<br>A7              | TUITION FEES<br>RDTE/ELECTRON<br>RDTE/ELECTRON        | ICS A                       | ND COMMU   | 8<br>Ni 8<br>Ni 8         | 8 4<br>8 7<br>8 3   | 5 M                       | 05<br>1 05<br>1 05        | 7 E<br>7 E                | 3  | J 1<br>S 1<br>S 1  | A  | 77<br>67<br>293               |
| 02 0020<br>02 0068<br>02 0103 | F33615-<br>F33615-  | ·79-C0027<br>·79-C0027<br>·79-C0027<br>·CONTRACTO  | B<br>B<br>B  | C Z<br>C Z<br>C Z<br>STAL  | 5  | 2 2 2 2  | AJ12<br>AJ12<br>AJ12           | 000                           | CSE<br>CSE                  | RDTE/GENERAL<br>RDTE/GENERAL<br>RDTE/GENERAL<br>2.142 | SCIEN<br>SCIEN<br>SCIEN     | CES AND<br>CES AND   | TE 8<br>TE 8<br>TE 8      | A 7<br>A 8<br>A 7   | 5 M                       | 1 05<br>1 05<br>1 05      | 7 E<br>7 E                | 3 :  | B 1<br>S 1<br>S 1  | K<br>B<br>D  | 80<br>88<br>104               |
| NC<br>01 0760                 |   |  |  |  | CLEM                                       | SON  | 1                              |                               |                             | SCAR  | UND E                       | 060893<br>QUI PMENT  |                           |   |                           | 1 1001                    | 5 E                       |  | J 1  | D  | 121                           |
|                               | F09650-   | 82-90001<br>82-90001   | 8  | CZ   | 5<br>5                                     | 2 2<br>2 2   | R506                           | AFF                           | A7<br>A7                    | STUDIES/DATA MGT SERVICES/                            | - OTHI<br>Systei            | 030881<br>Er than :<br>Ms engin  | 0540<br>SC 8<br>EE 8      | 8 4<br>8 4<br>8 4   | 5 M                       | 1 05<br>1 05              | 7 E                       | 3 :  | \$ 1<br>\$ 1   | Ā  | 45<br>49                      |
|                               | ELECTR 59 0028  DDIE 21 2061  FILLIAM 21 2015  ER & AS21 2086  A INC 21 2063  AINTENAI21 2014  UNIVER: 20 0068  BO 10 00760  BO 10 00760  STERN C | 1111 22222 55 AAAA AAAAAA  ELECTRIC CO 59 0028 GS00C9- DDIE 21 2061 DACW21- HILLIAM H 21 2015 DACW21- ER & ASSGCIATES 21 2063 DACW21- A INC 21 2052 GS00C9- AINTENANCE SERV 21 2063 GS00C9- AINTENANCE SERV 21 2014 DACW21- UNIVERSITY 28 0105 DAAG29- 29 0628 DAAG29- 10 0141 DAKF40- 10 0397 DAKF40- 10 0397 DAKF40- 10 0391 | 1111 22222 22 22222 55 AAAA AAAAAA BB CCCCC  ELECTRIC CG 59 0028 9300C9-00-63  DDIE 21 2061 DACW21-83-C0071  HILLIAM H 21 2015 DACW21-82-C0077  ER & ASSGCIATES INC 21 2062 DACW21-83-C0062  A INC 21 2052 GS00C9-08-24  21 2053 GS00C9-08-24  CONTRACTO AINTENANCE SERVICES 21 2014 DACW21-82-C0013  CITY  UNIVERSITY 28 0105 DAAG29-81-K0026 29 0628 DAAG29-83-K0173 10 0141 DAKF40-82-H0085 10 0397 DAKF40-82-H0085 10 0397 DAKF40-82-H0085 10 0397 DAKF40-82-H0085 10 112 MDA903-83-C0182 10 051 F01600-79-D0324 10 1525 N00014-75-C0451 10 1677 N00014-83-C0382 10 10 14 F29801-83-K0087 12 0020 F33615-79-C0027 12 0068 F33615-79-C0027 12 0068 F33615-79-C0027 12 0068 F33615-79-C0027 12 0075 N00039-82-C0452  BTERN CTR ELECT ENGR EDL 11 183 F09850-82-90001 11 21 24247 F09850-82-90001 | 1111 222222 22 22222 5 55 AAAA AAAAAA BB CCCCC 3 A  ELECTRIC CG 59 0028 9800C9-00-69 B  DDIE 21 2061 DACW21-83-C0071 D  FILLIAM H 21 2015 DACW21-82-C0077 B  ER & ASSOCIATES INC 21 2063 DACW21-83-C0062 D  A INC 21 2052 9800C9-08-24 B 21 2053 9800C9-08-24 B 21 2053 9800C9-08-24 B 21 2053 9800C9-08-24 B 21 2054 DACW21-82-C0013 B CITY TC  AINTENANCE SERVICES 21 2014 DACW21-82-C0013 B CITY TC  UNIVERSITY 28 0105 DAAG29-81-K0026 C 29 0628 DAAG29-83-K0173 C 10 0141 DAKF40-82-H0085 B 103 0112 HDA903-83-C0182 C 10 1955 DAKF40-82-H0085 B 103 1686 MDA903-83-C0429 C 104 1525 N00014-75-C0451 B 105 1617 N00014-75-C0451 B 106 1937 DAKF40-82-H0085 B 107 N00014-75-C0451 B 108 1617 N00014-75-C0451 B 109 1 | 1111   22222   22   2222   5   7   75   75 | 1111 22222 22 2222 5 7 55 AAAA AAAAAA BB CCCCC 3 A C 8 999  ELECTRIC CO 59 0028 GS00C9-00-63 B C Z 5  DDIE 21 2061 DACW21-83-C0071 D C C 5  HILLIAM H 21 2015 DACW21-82-C0077 B C C 5  ER 8 ASSGCIATES INC 21 2063 DACW21-83-C0062 D C C 5  A INC 21 2052 GS00C9-08-24 B C Z 5  21 2053 GS00C9-08-24 B C Z 5  21 2053 GS00C9-08-24 B C Z 5  CONTRACTOR TOTAL  AINTENANCE SERVICES 21 2014 DACW21-82-C0013 B C C 5  CITY TOTAL  UNIVERSITY 28 0105 DAAG29-81-K0026 C C Z 5 29 0628 DAAG29-83-K0173 C C Z 1 20 0105 DAAG29-83-K0173 C C Z 1 20 0105 DAAG29-83-K0173 C C Z 1 20 0105 DAKF40-82-H0085 B C Z 5 21 00 0397 DAKF40-82-H0085 B C Z 5 23 0112 MDA903-83-C0182 C C Z 1 23 1668 MDA903-83-C0182 C C Z 1 24 1525 N00014-75-C0451 B C Z 5 28 0655 F01600-79-D0324 B C Z 5 28 0651 F01600-79-D0324 B C Z 5 28 0651 F01600-79-D0324 B C Z 5 28 0651 F01600-79-D0324 B C Z 5 28 0651 F01600-79-D0324 B C Z 5 29 0144 F086518-79-C0027 B C Z 5 20 0065 F33615-79-C0027   222222   22 22222   5 7 | 1111   222222   22 2222   5 7 | 1111   222222   22222   5 7 | 1111   222222   22222   5 7                           | 1111   222222   22222   5 7 | ### STANK   ST | SEGGRAPHIC DETAIL LISTING | SECONTACTOR   STATE | SECORAPHIC DETAIL LISTING | SECORAPHIC DETAIL LISTING | SECORAPHIC DETAIL LISTING | ### SECONTRICES   CLARKS HILL   SCAR   GASSO | ### SECONDAP CONTRACTOR    SECONDAP CONTRACTOR   CLARKS HILL   SCAR   OSSOCIA   OSSOCI | ### STANDARD   STANDAR | ### GEOGRAPHIC DETAIL LISTING |

weight.

2 2 7010 000 C9E ADPE CONFIGURATION

270180 0610 41

UMBIA SCAR 281520 0610 41 2 2 6110 000 CSE ELECTRICAL CONTROL EQUIPMENT 8 A 3 3 J 0000 0

3 6 4 1

ITAL EQUIPMENT CORP TA100 0501 0800C0- 3-404

LLMAN ELECTRIC CO OJA27 0204 F41800-83-C0040

| PC615 6  | EGGRA  | PHIC DE  | TAIL  | . LIST  | I NG         | •                                     | <b>3</b> CT   | OBER -                                  | 3                       | EPTE   | MBER   | FY   | 83.  |  |  |  |   |   |                    |                         |                         |                   |  | زمو                                     | AGE         | ,                                       | 634                 | 18               |  |
|--|--|--|---|---|--------------|---------------------------------------|---------------|---|-------------------------|--|--|--|--|--|--|--|---|---|--------------------|-------------------------|-------------------------|-------------------|--|---|-------------|---|---------------------|------------------|--|
| M<br>G<br>N 5555   | 1111<br>i AAAA   | 22222<br>AAAAA   | 22<br>88  | 55555   | 3 /          | 3 7<br>\ C                            | 8             | 999 C                                   | 9<br>D                  | 10A  | 1 OB   | 10C  | 11 0   | ESCRIF   | TION   | OF   | CMD   | ry/sr   | vc a               | 1 1                     | 1 4 1                   | 1 1               | 171  | 1 8                                     | 1 9         | 1<br>9 2<br>A O                         | 2                   | 2<br>3 2         | 4 \$\$\$\$\$\$(000   |
| N MFG I<br>B CAACS<br>B CAACS<br>I CAACS   | NC<br>9 0751<br>9 0801<br>1 1886<br>1 3579   | DAAAO9<br>DAAAO9<br>DAAAO9   | -79-<br>-79-<br>-79-<br>-81-<br>CON                         | -C2222<br>-C2222<br>-C2222<br>-G2000<br>-GTRACT                                       | E<br>E<br>OR | A A A B C                             | AAAC          | COLUMB<br>5 2<br>5 2<br>5 2<br>5 2      | 2<br>2<br>2<br>2        | 1005<br>1005<br>1005<br>R513                                 | EBS<br>000<br>EBS<br>000                             | A5<br>A5<br>A5<br>A5                                     | GUNS<br>GUNS<br>FEAS   | SCAR<br>THROU<br>THROU<br>THROU<br>IBILIT<br>9   | JGH 3<br>JGH 3<br>JGH 3<br>TY ST   | MM OI<br>MM OI<br>MM OI<br>I DU'   | 050<br>1<br>1<br>1<br>ES (1   | 0604<br>NON-C   | 061<br>5<br>5<br>5 | 10<br>5 A<br>5 A<br>5 A | 41<br>7 !<br>7 !<br>6 ! | 5 A<br>5 A<br>5 A | 16<br>16<br>16<br>100  | 5<br>5<br>1<br>7 5                      | A<br>A<br>B | K<br>K<br>K                             | 2 2 2 2             | B<br>B<br>I<br>C | 16,98:<br>61:<br>1,92:<br>94                                       |
| ENERAL E   | LECTR  | 0800C9   | -00-  | -63   | E            | 3 C                                   | z             | COLUMB<br>5 2                           | 1 A                     | 5820   | 000  | C9E  | RADI   | SCAR<br>O TV E   | QUIP   | MENT   | 380<br>F EXC  | 0520<br>CEPT  | 061<br>Al 3        | 0<br>3 6                | 41<br>4                 | 1                 |  |   |             |   |                     | E                | 3;   |
| UNT JEFF   | MACH:  | NERY C   | 5<br>-83-   | ·CT066  |              | ьс                                    | В             | COLUMB                                  | I A<br>2                | 6105   | 000  | C9E  | мото   | SCAR<br>RS ELE   | CTRI   | CAL  | 478   | 3470  | 061<br>8           | O<br>B A                | 41<br>3                 | 3 J               | 0000   | 0                                       |             | J                                       | 1                   | L                | 191  |
| NTERNATI<br>A TA100<br>A TA100<br>A TA100<br>A TA100   | 0149<br>0157<br>0161<br>0162   | 980000<br>980000<br>980000   | - 3-<br>- 3-<br>- 3-<br>- 3-<br>CON                         | ·437<br>·437<br>·437<br>·437<br>·437<br>·437  | SR E         | C C C                                 | 4444          | 1 2 1 2                                 | 2<br>2<br>2<br>2        | 7021<br>7021<br>7021<br>7021<br>7021                         | 000<br>000   | C9E<br>C9E   | ADP<br>ADP<br>ADP<br>ADP<br>21                               | 2  | L PR   | OCES<br>OCES   | 85   NG<br>85   NG<br>85   NG<br>85   NG                                      | ONI<br>ONI<br>ONI   | T 8                | BABA                    | 4 4 4                   | 1 1 1             |  |   |             |   |                     | J<br>A<br>A      | 1 0:<br>3:<br>3:<br>3:   |
| EPCG ELE<br>K 00900<br>K 00900<br>L 00900<br>A 00900   | CTRA<br>0366<br>0304<br>0636<br>0902   | DLA900<br>DLA900<br>DLA900<br>DLA900<br>DLA900   | -83-<br>-83-<br>-83-<br>-83-                                | -C0187<br>-C0188<br>-C0467<br>-C0867  | E<br>E       | C C C C C C C C C C C C C C C C C C C | A A A A L     | COLUMB<br>5 2<br>5 2<br>5 2<br>5 2      | 1 A<br>2<br>2<br>2<br>2 | 5910<br>5910<br>5910<br>5910<br>4                            | 000<br>000<br>000<br>000                             | A7<br>A7<br>A7<br>A7                                     | CAPA<br>CAPA<br>CAPA<br>CAPA                                 | SCAR<br>CITORS<br>CITORS<br>CITORS<br>CITORS<br>6  |  |  | 040   | 0562  | 061                | 0<br>5 A<br>5 A<br>5 A  | 41<br>3<br>3<br>3<br>3  | 3 C<br>3 B<br>3 C | 0000<br>0000<br>0000   |   |             | 1 1 1                                   | 1 1 1               | K<br>L           | 141<br>8<br>13<br>2  |
| UNFORD   K 0013h K 0013h L 0013h B 0013h D 0013h F 0013h H 0013h H 0013h H 0013h G 0013h G 0013h | 8053<br>8143<br>8246<br>8330<br>8386<br>8504<br>8614<br>8690<br>8992<br>8982<br>9994 | DLA13H<br>DLA13H<br>DLA13H<br>DLA13H<br>DLA13H<br>DLA13H<br>DLA13H<br>DLA13H<br>DLA13H<br>DLA13H | -80 -<br>-80 -<br>-80 -<br>-80 -<br>-80 -<br>-80 -<br>-80 - | D0196<br>-D0196<br>-D0196<br>-D0196<br>-D0196<br>-D0196<br>-D0196<br>-D0196<br>-D0196 |              | 000000000000                          | 0000000000000 | 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 222222222222            | W089<br>W089<br>W089<br>W089<br>W089<br>W089<br>W089<br>W089 | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000 | B2<br>B2<br>B2<br>B2<br>B2<br>B2<br>B2<br>B2<br>B2<br>B2 | LEAS<br>LEAS<br>LEAS<br>LEAS<br>LEAS<br>LEAS<br>LEAS<br>LEAS | E-RENT<br>E-RENT<br>E-RENT<br>E-RENT<br>E-RENT<br>E-RENT<br>E-RENT<br>E-RENT<br>E-RENT<br>E-RENT<br>E-RENT | TAL CO | OF ECOPE ECO | 3/SUE<br>3/SUE<br>3/SUE<br>3/SUE<br>3/SUE<br>3/SUE<br>3/SUE<br>3/SUE<br>3/SUE | 38187<br>38187<br>38187<br>38187<br>38187<br>38187<br>38187<br>38187<br>38187 |                    |                         | 4 4 4 4 4 4 4 4 4 4 4   |                   | 102:<br>102:<br>102:<br>102:<br>102:<br>102:<br>102:<br>102: | 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 | 888888888   | 111111111111111111111111111111111111111 | 1 1 1 1 1 1 1 1 1 1 | KLABCDEGGH:      | 40<br>34<br>41<br>41<br>41<br>70<br>5<br>44<br>7<br>44<br>44<br>44 |
| ALMETTO  |  |  |   |   |              |                                       |               | COLUMB<br>5 2                           |                         |  | 000  | A7   |  | SCAR<br>CENTRA   |  |  |   | 3439<br>3 UNI   |                    |                         |                         | 5 J               | 101:   | 3 1                                     | В           | J                                       | 1                   | ı                | 3  |

| E<br>MPC615  | GEOGRAF   | HIC DET  | TAIL LISTIN                                   | <b>9 O</b> C                     | TOBER            | ₹ - ;             | SEPTE                                | MBER                     | FY                         | 83.  | ,  |                          |                                 |  | PAGE                     | ,<br>634                        | 1                               |
|--|---|--|---|----------------------------------|------------------|-------------------|--------------------------------------|--------------------------|----------------------------|--|--|--------------------------|---------------------------------|--|--------------------------|---------------------------------|---------------------------------|
| S M<br>V O<br>C N 5551                                   |   |  | 22 22222<br>BB CCCCC 3                        | 5 7<br>A C 8                     | 999              | 9 9<br>C D        |                                      | 108                      | 100                        | 11 DESCRIPTION OF  | CMDTY/SRVC   | 1 1 2 3                  |                                 |  | 1<br>1 1 9<br>7 8 9 A    |                                 |                                 |
| 1 C 08T4   | 47 8040<br>47 9049<br>47 9074                       | DABT47-<br>DABT47-<br>DABT47-<br>DABT47-                       |   | B C B<br>B C B                   | 5                | 2 2 2 2 2 2       | 8920<br>8920<br>8920                 | 000                      | B2<br>B2                   | SCAR<br>BAKERY AND CEREAL<br>BAKERY AND CEREAL<br>BAKERY AND CEREAL<br>378   | PRODUCTS<br>PRODUCTS<br>PRODUCTS                         | 8 A                      | 4 3<br>4 3<br>4 3               | B 0000   | 0 0                      | J 1                             | C 55<br>E 50                    |
| 3 K OFJ(<br>3 K OFJ(<br>3 B OFJ(<br>3 B OFJ(             | 02 0031<br>02 0054<br>02 0142<br>02 0145            | F09650-<br>F09650-<br>F09650-<br>F09650-<br>F09650-            | 81-D0022<br>83-D0002<br>83-D0002              | BAC<br>BAC<br>BAC<br>BAC         | 5<br>5<br>5      | 2 2 2 2 2 2       | R401<br>R401<br>R401<br>R401<br>R401 | 000<br>000<br>000        | S1<br>S1<br>S1             | MGT SERVICES/ADVE  | RTISING<br>RTISING<br>RTISING<br>RTISING                 | 8 A<br>8 A<br>8 A        | 4 4 7 4 4 4                     | J 01B  | 1 B<br>1 B<br>1 B        | J 1<br>J 1<br>J 1<br>J 1<br>J 1 | J 42<br>A 60<br>A 36            |
| 1 C 08T1<br>2 I TK62<br>2 I TK62<br>2 K MF10<br>2 E MF10 | 15 0067<br>21 0001<br>21 0002<br>33 1013<br>03 1376 | DABT15-<br>NGO612-<br>NGO612-<br>NGO921-<br>NGO921-<br>DACWO1- | 82-CA267                                      | B C C Z B C Z C C Z B C Z        | 1<br>1<br>1<br>1 | 2 2 2 2 2 2 2 2 2 | U006<br>U006<br>U006<br>AC62<br>AC62 | 000<br>000<br>000<br>000 | 81<br>81<br>A7<br>A7<br>81 | VOCATIONAL-TECHNI<br>VOCATIONAL-TECHNI<br>RDTE/ELECTRONICS<br>RDTE/ELECTRONICS   | CAL TRAININ<br>CAL TRAININ<br>AND COMMUNI<br>AND COMMUNI | 8 8<br>8 8<br>8 8<br>8 8 | 3 5<br>4 5<br>4 5<br>3 5<br>3 5 | M 05<br>M 05<br>M 05<br>M 05                             | 7 B<br>7 B<br>7 B<br>7 B | J 1<br>J 1<br>S 1<br>S 1        | B 132<br>H 192<br>J 30<br>E 31  |
| SQUARE E   |   | NG0612-  | 83-CT288                                      | BCA                              | COLU             |                   |                                      | 000                      | C9E                        | SCAR<br>MSC ELECTRICAL AN  | 821020 C<br>D ELECTRONI                                  |                          |                                 | B 02   | 1 B                      | J 1                             | G 112                           |
|  | 38 0004<br>00 0349                                  | 9300C0-<br>930034-   | 00-00<br>3-423<br>1-444<br>CONTRACTOR<br>CITY | B C Z<br>C C A<br>TOTAL          | 1                | 3 2 2 2 2         | W070<br>W070<br>3610<br>3            | 000                      | C9E<br>A3                  | SCAR LEASE-RENTAL OF E LEASE-RENTAL OF E PRINTING DUPLICAT 141 24,720  | Q/ADP EQUIP  | 3 6                      | 4 1                             |  |                          |                                 | J 45<br>C 41<br>I 55            |
|  | 00 0372   | DLA600-<br>DLA600-   | 82-D4162<br>82-D4162<br>CONTRACTOR            | DCB                              | 1                | 3 2 3 2           |                                      | 000                      | ABA                        | LIQUID PROPELLANT  |  | 6 A                      | 6 3                             |  |                          | K 1<br>K 1                      |                                 |
| 1 H OAEC<br>3 I OFJC<br>4 H 0070<br>4 G 0070             | 07 2810<br>07 4418<br>04 3909<br>00 4255<br>00 4010 | DAAE07-<br>F09603-<br>DLA700-<br>DLA700-<br>DLA700-            | 83-C8165                                      | B A A<br>B C A<br>B C A<br>B C A | 1<br>5<br>5<br>1 | 2 2 2 2 2 2 2 2 2 | 3810<br>3810<br>3810<br>3810         | 000<br>000<br>000<br>000 | C9A<br>C9D<br>C9A<br>C9A   | SCAR CRANES AND CRANE- CRANES AND CRANE- CRANES AND CRANE- CRANES AND CRANE- CRANES AND CRANE- CRANES AND CRANE- 3,708 4,234 | SHOVELS<br>SHOVELS<br>SHOVELS<br>SHOVELS<br>SHOVELS      | 5 A<br>8 A<br>6 A<br>6 A | 6 2<br>8 2<br>3 5<br>3 3<br>3 3 | C 0000<br>C 0000<br>C 1013<br>C 0000<br>C 0000<br>B 0000 | 0<br>0<br>1 B<br>0<br>0  | K 4<br>J 2<br>J 1<br>J 1<br>J 1 | F 148<br>1 320<br>G 121<br>G 82 |

. 4

|  | ľ |  |
|--|---|--|
|  |   |  |
|  |   |  |

| 1             | 1  | <u>.</u>                                   |  |                                     | <i>j</i> <b>1</b>                              |          |
|---------------|--|--|--|-------------------------------------|--|----------|
| MPC615        | •  | ISTING OCTOBER - SEPTEMBER                 | FY 83.   |                                     | PAGE 6350                                      |          |
| 5 M           |  |  |  |                                     | 1  |          |
| V 0<br>C N 55 | 1111 222222 22 22<br>3555 AAAA AAAAAA BB CC      | 222 5 7 9 9<br>CCC 3 A C 8 999 C D 10A 10B | 10C 11 DESCRIPTION OF CMDT                               | 1 1 1 1 1<br>Y/SRVC 2 3 4 5 6 1717  | 1 1 9 2 2 2<br>7 8 9 A 0 1 3 24 \$\$\$\$\$\$(0 | 000)     |
|               |  |  |  |                                     |  |          |
|               | CAST LUMBER CO INC<br>1700 3259 DLA720-83-CO     | DARLINGTON<br>311 D C B 1 2 2 5510 000     |  | 897 0720 41<br>1C WOO 6 A 3 4 J 01B | 1 B J 1 E                                      | 45       |
|               | LUMBER INC<br>1700 0728 DLA720-83-CO             | DARLINGTON<br>061 DCB7 225510000           | SCAR 502<br>B1 LUMBER AND RELATED BAS                    | 650 0720 41<br>IC WOO 6 A 3 4 J 01B | 1 B J 1 K                                      | 36       |
| GCEANA        | CORP   | DARLINGTON                                 |  | 167 0720 41                         |  |          |
|               | 500 0823 DLA500-83-CO                            |  | COE STRUCTURAL SHAPES IRON                               |                                     |  | 45       |
|               | 500 0318 DLA500-83-C0<br>500 1016 DLA500-83-D0   |  | C9E STRUCTURAL SHAPES IRON<br>C9E STRUCTURAL SHAPES IRON |                                     |  | 31<br>39 |
|               | 500 1583 DLA500-83-DO                            |  | CSE STRUCTURAL SHAPES IRON                               |                                     |  | 35       |
|               | 500 2457 DLA500-83-DO                            | 007 DCB1 229520 000                        | CSE STRUCTURAL SHAPES IRON                               | AND S 6 A 4 3 J 0000                | 30 K1H   | 49       |
| 4 1 00        | 500 2703 DLA500-83-D0<br>Contr                   | OO7 D C B 5 2 2 9520 000<br>ACTOR TOTAL 6  | C9E STRUCTURAL SHAPES IRON<br>241                        | AND S 6 A 4 3 J 0000                | 00 K11   | 42       |
|               | TION AMERICAN INC                                | DARLINGTON                                 |  | 685 0720 41                         |  |          |
| 4 1 00        | 700 5271 DLA700-83-C3<br>CI                      | 762 B C A 5 2 2 2520 000<br>TY TOTAL 9     | C9A VEHICULAR POWER TRANSM<br>365                        | 13310N 6 A 3 6 J 1026               | 31B J 1 1                                      | 43       |
|               | E COLLEGE  | DUE WEST                                   | SCAR 083<br>S1 TUITION FEES                              | 632 0790 41                         |  |          |
| 1 I OK        | F40 0473 DAKF40-83-H0                            | 049 B C Z 1 2 2 U005 000                   | S1 TUITION FEES  | 8 8 4 5 M 05                        | 7 B J I I                                      | 57       |
|               | RN WEAVING CO                                    | EASLEY                                     |  | 000 0840 41                         |  |          |
|               | 100 0223 DLA100-83-C0<br>100 0539 DLA100-83-C0   |  | A9 TEXTILE FABRICS A9 NOTIONS AND APPAREL FI             | 6 A 3 3 C 0000                      |  | 27<br>28 |
|               | 100 0725 DLA100-83-CO                            |  | AS TEXTILE FABRICS                                       |                                     |  | 20<br>55 |
|               |  | ACTOR TOTAL 3                              | 110  | V V Z                               |  | ••       |
|               | & MARTIN CO                                      | EASTOVER<br>040 B C E 5 2 2 2244 000       |  | 503 0870 41                         | 1B J1E   | 30       |
|               |  |  |  |                                     | IB JIE   | 30       |
|               | NE CORP<br>1438 0016 Daha38-83-co                | EASTOVER<br>035 BCE5 22Y152000             | SCAR 090<br>C2 CONSTRUCTION/MAINTENAN                    | 986 0870 41<br>CE BUI 8 A 3 4 J 01B | 1 B J 1 E 2                                    | 224      |
|               | ER UTILITY CONTRACTOR                            |  |  | 295 0870 41                         |  |          |
|               | A38 0017 DAHA38-83-CO                            |  | C2 MAINT-REPAIR-ALTER/SEW                                |                                     | 1 B J 1 F 1                                    | 128      |
|               | O T E CONSTRUCTION CO                            |  |  | 803 0870 41                         |  |          |
| 1 C OH        | A38 0012 DAHA38-83-CO                            | 030 BCE5 22 Z152 000                       | C2 MAINT-REPAIR-ALTER/MAI                                | NTENAN 8 A 3 4 J 01B                | 1 B J 1 C                                      | 48       |
|               | EQUIPMENT CO INC<br>A38 DOIS DAHA38-83-CO        | EASTOVER                                   | SCAR 038<br>C2 MAINT-REPAIR-ALTER/FUE                    | 215 0870 41                         | 1 B J 1 i                                      | 97       |
|               |  |  |  | -                                   | 15 311   | •/       |
|               | Construction Co inc<br>1438 0009 Daha38-63-co    | EASTOVER<br>020 BCE 5 2 2 2152 000         | SCAR 288<br>C2 MAINT-REPAIR-ALTER/MAI                    | 737 0870 41<br>NTENAN 8 A 3 4 J 01B | 1 B J 1 L 1                                    | 115      |
|               |  |  |  |                                     | · - · , • ·                                    | •        |
|               | 'LD HEATING & AIR COND<br>1438 0011 DAHA38-63-CO |  | SCAR 025<br>C2 MAINT-REPAIR-ALTER/MAI                    | 147 0870 41<br>NTENAN A A 3 4 J 01B | 1 B J 1 C                                      | 27       |
| . • •n        | HAT TALL BUILDING GO-CO                          | 10£ 000                                    | AP UMILL MELLIN MELEKANNI                                |                                     |  | £.       |

| MPC615 GEOGRAPHIC DETAIL LISTIN  | NG OCTOBER - SEPTEMBER FY 63.  | PAGE 63                         | ) ]<br>951                  |
|--|--|---------------------------------|-----------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9 1 1 1 1 1 1 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 17  | 1<br>1 1 9 2 2<br>117 8 9 A 0 1 | 2<br>3 24 \$\$\$\$\$\$(000) |
| NEW RIVER ELECTRICAL CORP<br>1 L OHASS 0008 DAHASS-83-C0018  | EASTOVER SCAR 005348 0870 41<br>B C E 5 2 2 1124 000 C2 CONSTRUCTION/AIRPORT RUNWAYS 8 A 3 4 J 01  | B 1 B J 1                       | I K 191                     |
| SECURITY ENTERPRISE<br>1 I OHASE 0019 DAHASE-83-C0054  | EASTOVER SCAR 093946 0870 41<br>B C C 5 2 2 J023 000 S1 MAINT-REPAIR OF EQ/VEHICLES- 8 A 3 4 J 01  | B 1 B J 1                       | I I 68                      |
| SPERRY CORP<br>1 K OHASE 0001 GS00C0-26-71   | EASTOVER SCAR 818460 0870 41<br>B C Z 5 3 2 wo70 000 \$1 Lease-Rental of Eq/adp equip 3 8 4 1  |                                 | J 31                        |
| STUCKEY CONSTRUCTION CO INC<br>1 I OHA38 0020 DAHA38-63-C0055  | EASTOVER SCAR 093351 0670 41<br>B C E 5 2 2 2152 000 C2 MAINT-REPAIR-ALTER/MAINTENAN 6 A 3 4 J 01  | B 1 B J 1                       | 08 11                       |
| TALLEY CONSTRUCTION CO INC<br>1 E OHA38 0014 DAHA38-83-C0031   | EASTOVER SCAR 080479 0870 41<br>B C E 5 2 2 y129 000 C2 CONSTRUCTION/OTHER AIRFIELD 6 A 3 4 J 01   | B 1 B J 1                       | I C 123                     |
|  | EASTOVER SCAR 088619 0870 41 B C E 5 2 2 Z152 000 C2 MAINT-REPAIR-ALTER/MAINTENAN 8 A 3 4 J 01 B C E 5 2 2 Z142 000 C2 MAINT-REPAIR-ALTER/LABS & CL 8 A 3 4 J 01 R TOTAL 2 260 TOTAL 14 1,422  |                                 |                             |
| 2 H PB310 0179 N68335-83-C0571<br>2 H PB310 0203 N68335-83-C0644<br>2 H PB310 0166 N68335-83-C1025<br>2 H PB310 0215 N68335-83-C1075 | EDGEFIELD SCAR 503880 0900 41  D C A 5 2 2 9999 000 C9E MISCELLANEOUS ITEMS 8 A 3 4 J 01  D C A 5 2 2 1720 000 A3 AIRCRAFT LAUNCHING EQUIPMENT 8 A 3 4 J 01  D C A 5 2 2 3010 000 A3 TORQUE CONVERTERS AND SPEED 8 A 3 4 J 01  D C A 5 2 2 9999 000 C9E OTHER SALVAGE SERVICES 8 4 3 5 J 02  R TOTAL 4 196 | B 1 B J 1<br>B 1 B J 1          | IG 65<br>IF 29              |
| STALLWORTH LUMBER CO<br>4 D 00700 2613 DLA720-83-C0257<br>CITY   | EDGEFIELD SCAR 822240 0900 41<br>D C B 7 2 2 5510 000 B1 LUMBER AND RELATED BASIC WOO 6 A 3 4 J 01<br>TOTAL 5 235  | 8 1 B J 1                       | 1 D 39                      |
| BRAND NAME CONTRACTOR<br>1 G OHC40 5018 DLA13H-XX-50000  | EDISTO ISLAND SCAR 888888 0915 41<br>B C A 5 2 2 8999 000 B2 FOOD ITEMS FOR RESALE 6 6 4 5 A 09  | 7 B J                           | 1 G 26                      |
| BYNAM W E & CO INC<br>4 A 00700 0958 DLA720-83-C0112   | EFFINGHAM SCAR 152526 0917 41<br>B C B 7 2 2 5510 000 B1 LUMBER AND RELATED BASIC WOO 6 A 3 4 J 01   | B 1 B J                         | 1 L 44                      |
| DAVIDSON INDUSTRIES INC<br>4 D 00700 2353 DLA720-83-C0236  | EFFINGHAM SCAR 251159 0917 41<br>D C B 7 2 2 5510 000 B1 LUMBER AND RELATED BASIC WOG 6 A 3 4 J 01   | B 1 B J '                       | 1 C 48                      |
| STALLWORTH LUMBER CO<br>4 [ 00700 5079 DLA720-83-C0482<br>CITY   |  | 18 18 J                         | 1 1 45                      |
| GOFF GLIN<br>1 F 08147 0076 DAB147-83-09571  | ELGIN SCAR 048304 0923 41<br>B C B 1 2 2 8720 000 C9E FERTILIZERS 8 A 3 4 J 01   | IB 1 B J                        | 1 C 42                      |

7 H

Sales of the grant

| # MPCG15 SEGGRAPHIC DETAIL LISTING   |   | 83.  | PAGE 6353  |
|--|---|--|--|
| A M  |   | 1 1 1 1 1<br>11 DESCRIPTION OF CHOTY/SRVC 2 3 4 5 6 1717   |  |
| ARD WOOD ASSOCIATES ARCHITECTS INC   | FORT JACKSON  | SCAR 091283 1050 41  | 2 B J 1 F 36   |
| 1 9 OCA21 1114 DACA21-83-C0089 A   | C Z 5 2 2 R211 000 C2   | ARCHITECT/ENGINEER - GENERAL 8 A 3 6 J 01B   |  |
| ATLANTIC COAST ENVIRONMENTAL INC   | FORT JACKSON  | SCAR 068303 1050 41  | 0 J1F 27   |
| 4 F 00200 0008 DLA200-83-D0008 B   | C C 5 2 2 6810 000 81   | CHEMICALS 6 A 3 3 J 0000   |  |
| BLAIR FRANK GIL CG   | FORT JACKSON  | SCAR 037691 1050 41  | 1 E J 1 I 45   |
| 1 i 08147 0121 DAB147-83-C9682 B   | C C 5 2 2 8204 000 81   | FUELING SERVICE 8 A 3 4 J 01B  |  |
| 1 E OCA21 1089 DACA21-82-D0076 F   | C Z 5 2 2 R211 000 C2   | SCAR 014061 1050 41<br>Architect/Engineer - General 8 A 4 6 J 01B  | 2 B J 1 E 36   |
| CAMP & ASSCIATES 1 E OCA21 1084 DACA21-83-C0081 F 1 I OCA21 1158 DACA21-83-C0081 F CONTRACTOR TO   | FORT JACKSON<br>C Z 5 2 2 R211 000 C2<br>C Z 5 2 2 R211 000 C2<br>TAL 2 | SCAR 069117 1050 41 ARCHITECT/ENGINEER - GENERAL 8 A 3 4 J 01B ARCHITECT-ENGINEER SERVICES 8 A 7 6 J 01B 80  | 2 B J 1 E 32<br>2 B J 1 I 48   |
| CONTRACTOR TO  | TAL 3   | SCAR 090986 1050 41 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B MAINT-REPAIR-ALTER/RECREATIO 8 A 3 4 J 01B MAINT-REPAIR-ALTER/OTHER UTI 8 A 3 4 J 01B 176   |  |
| CARLISLE ASSOCIATES INC  | FORT JACKSON  | SCAR 039627 1050 41  | 2 B J 1 E 185  |
| 1 E OCA21 1079 DACA21-82-C0178 F   | C Z 5 2 2 R211 000 C2   | ARCHITECT/ENGINEER - GENERAL 8 A 7 6 J 01B   |  |
| CONTINENTAL FLOGRING CC  | FORT JACKSON  | SCAR 051110 1050 41  | 1 B J 1 C 59   |
| 1 C 08147 0081 DAB147-83-C9558 A   | C E 5 2 2 2199 000 C2   | Maint-Repair-Alter/Miscellan 8 a 3 4 J 018   |  |
| DATAPOINT CORP   | FORT JACKSON  | SCAR 005924 1050 41  | J 48   |
| 1 K 08147 0012 0500C0-30-24 B  | C Z 5 2 2 W070 000 S1   | Lease-Rental of Eq/adp Equip 3 6 4 1   |  |
| 1 @ 0BT47 8090 DABT47-XX-00000 B 1 @ 0BT47 8090 DABT47-XX-00000 B 1 @ 0BT47 8090 DABT47-XX-00000 B 1 @ 0BT47 8090 DABT47-XX-00000 B 1 @ 0BT47 8090 DABT47-XX-00000 B 1 @ 0BT47 8090 DABT47-XX-00000 B 1 @ 0BT47 8090 DABT47-XX-00000 B 1 @ 0BT47 8090 DABT47-XX-00000 B 1 @ 0BT47 8090 DABT47-XX-00000 B 1 @ 0BT47 8090 DABT47-XX-00000 B 1 @ 0BT47 8090 DABT47-XX-00000 B 1 @ 0BT47 8090 DABT47-XX-00000 B 1 @ 0BT47 8090 DABT47-XX-00000 A 1 H 0BT47 8104 DABT47-XX-00000 A 1 H 0BT47 8104 DABT47-XX-00000 B | C Z 5   | SCAR  O25039 1050 41  FACULTY SALARIES FOR DEPENDE 8 7 3 5 J 04 | 5 B J 1 F 32 5 B J |

Section 1

| MPC615 GEOGRAPHIC DETAIL LISTIN  | SCTOBER - SEPTEMBER  | FY 83.  | PAGE 6354   |
|--|--|---|---|
|  | 5 7 9 9 3 A C 8 999 C D 10A 10B 1  | OC 11 DESCRIPTION OF CMDTY/SRV  | 1<br>1 1 1 1 1 1 1 9 2 2 2<br>C 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) |
| ECGLOGY CONTROL SYSTEMS INC<br>1 I 08147 0128 DAB147-62-C9600  |  |   | 1050 41<br>D 6 A 6 4 J 01B 1 B J 1 I 101  |
| EDDINS ELECTRIC CO INC<br>1 D OBT47 0060 DABT47-83-C9573   | FORT JACKSON<br>B C E 5 2 2 J062 000 0   | SCAR 063427<br>C2 Maint-Repair of Eq/Lighting   | 1050 41<br>5 8 A 3 4 J 01B 1 B J 1 D 64   |
| ENERGY MANAGEMENT CORP<br>1   OCA21 0116 DACA21-83-C0224   | FORT JACKSON<br>D C E 5 2 2 2249 000 0   |   | 1050 41<br>I 8 A 3 4 J 01B 1 B J 1 I 560  |
| EVANS ROBERT JR<br>1   08147 0118 DABT47-83-C9675  | FORT JACKSON<br>A C C 5 2 2 8201 000 8   |   | 1050 41<br>6 A 3 4 J 01B 1 B J 1 H 33   |
| F 8 9 M INC<br>1 9 08147 0077 DAB147-83-09576  | FORT JACKSON<br>A C C 5 2 2 3208 000 S   | SCAR 091348<br>31 Landscaping - Groundskeepin   | 1050 41<br>G 4 6 3 5 J 17B 7 B J 1 E 47   |
| FOXBORG ADEC<br>1 I OCA21 0127 DACA21-80-C0065   | FORT JACKSON<br>D C E 5 2 2 Y219 000 C   | SCAR 050599<br>C2 CONSTRUCTION/OTHER CONSERVA   | 1050 41<br>T 8 A 8 3 B 0000 D J 4 D 62  |
| FREEMAN WM F INC<br>1 L OCA21 1015 DACA21-83-C0009   | FORT JACKSON<br>F C Z 5 2 2 R211 000 0   | SCAR 361200<br>C2 Architect/Engineer - Genera   | 1050 41<br>L 8 A 3 6 J 01B 2 B J 1 K 49   |
| 1 B 08T47 0042 DABT47-82-D9698<br>1 C 08T47 0055 DABT47-82-D9698<br>1 E 08T47 0073 DABT47-82-D9698<br>1 E 08T47 0075 DABT47-82-D9698                 | FORT JACKSON  A C C 5 2 2 8201 000 8  A C C 5 2 2 8201 000 8  A C C 5 2 2 8201 000 8  A C C 5 2 2 8201 000 8  A C C 5 2 2 8201 000 8  A C C 5 2 2 8201 000 8  A C C 5 2 2 8201 000 8  A C C 5 2 2 8201 000 8  A C C 5 2 2 8201 000 8  A C C 5 2 2 8201 000 8  A C C 5 2 2 8201 000 8  A C C 5 2 2 8201 000 8  A C C 5 2 2 8201 000 8  A C C 5 2 2 8201 000 8  A C C 5 2 2 8201 000 8  A C C 5 2 2 8201 000 8 | CUSTODIAL - JANITORIAL CUSTODIAL - JANITORIAL CUSTODIAL - JANITORIAL CUSTODIAL - JANITORIAL CUSTODIAL - JANITORIAL CUSTODIAL - JANITORIAL CUSTODIAL - JANITORIAL CUSTODIAL - JANITORIAL CUSTODIAL - JANITORIAL CUSTODIAL - JANITORIAL CUSTODIAL - JANITORIAL CUSTODIAL - JANITORIAL CUSTODIAL - JANITORIAL CUSTODIAL - JANITORIAL |   |
| CONTRACTOR  GILBERT W E & ASSOCIATES INC  1 B OCA21 1040 DACA21-82-D0126  1 C OCA21 1055 DACA21-82-D0126  1 D OCA21 1069 DACA21-82-D0126  CONTRACTOR | FGRT JACKSON F C Z 5 2 2 R211 000 0 F C Z 5 2 2 R211 000 0 F C Z 5 2 2 R211 000 0  | 919 SCAR 011683 C2 ARCHITECT/ENGINEER - GENERA C2 ARCHITECT/ENGINEER - GENERA C2 ARCHITECT/ENGINEER - GENERA 99   | 1050 41<br>LL 8 A 8 6 J 01B 2 B J 1 A 35<br>LL 8 A 8 6 J 01B 2 B J 1 C 26       |
|  | B C C 5 2 2 J041 000 S   | SCAR 072308<br>51 MAINT-REPAIR OF EQ/REFRIGER<br>51 MAINT-REPAIR OF EQ/REFRIGER<br>56   | A 8 A 4 4 J 01B 1 B J 1 H 26  |
| GREEN CONSTRUCTION CO<br>1 D OST47 0053 DAST47-83-C9560<br>1 D OST47 0059 DAST47-83-C9568  | FORT JACKSON A C E 5 2 2 2244 000 0 A C E 5 2 2 2299 000 0   | SCAR 410340<br>22 Maint-Repair-Alter/Sewerage<br>22 Maint-Repair-Alter/Other No   | : 4 6 3 5 J 17B 7 B J 1 C 61  |

••

**9**81 (1.3€)...

| MPCS15 GEOGRAPHIC DETAIL LISTING  | OCTOBER -   | SEPTEMBER FY   | Y 83.   | P/  | AGE 6355   |
|---|---|--|---|---|--|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3   | 5 7 9 9 9<br>A C 6 999 C D                              | 10A 10B 100  | C 11 DESCRIPTION OF CMDTY/SRVC  | 1 1 1 1 1 1 1 2 3 4 5 6 1717 8  | 1<br>1 9 2 2 2<br>9 A 0 1 3 24 \$\$\$\$\$\$(000)       |
| GREEN CONSTRUCTION CO<br>1 I OBT47 0183 DABT47-63-C9670<br>CONTRACTOR   |   | Z224 000 C2  | MAINT-REPAIR-ALTER/PARKING F  |   | B J 1 H 62   |
| GREENE KENNETH R UTILITY CONTRACT<br>1 1 08147 0147 DABT47-83-C9765   | R FORT JA<br>B C E 5 22                                 | CK86N<br>2244 000 C2   | SCAR 081753 1<br>MAINT-REPAIR-ALTER/SEWERAGE  | 050 41<br>8 A 3 4 J 01B 1   | B J 1 1 50   |
| HANCOCK PLUMBING & HEATING CO INC<br>1 I OCA21 0097 DACA21-83-C0180   | FORT JA<br>D C E 5 2 2                                  | CKSON<br>2 Z245 000 C2   | SCAR 430047 1<br>MAINT-REPAIR-ALTER/WATER SUF   | 1050 41<br>P 8 A 3 4 J 01B 1  | B J 1 1 583  |
| HARRISON THUENTE & ASSOCIATES P C<br>1 E OCA21 1074 DACA21-82-D0188<br>1 E OCA21 1075 DACA21-82-D0188<br>CONTRACTOR | FCZ 5 22  | R211 000 C2  | ARCHITECT/ENGINEER - GENERAL<br>ARCHITECT/ENGINEER - GENERAL  | L 8 A 4 6 J 01B 2   |  |
| HARTRAMPF POWELL & ASSOCIATES<br>9 OCA21 1120 DACA21-83-C0133   | FORT JA<br>F C Z 5 2 2                                  | CKSON<br>R211 000 C2   | SCAR 022109 1<br>ARCHITECT/ENGINEER - GENERAL   |   | B J 1 G 133  |
|   | B C E 5 2 2 2 B C E 5 2 2 B C E 5 2 2 B C E 5 2 2 TOTAL | 2 2159 000 C2<br>2 2111 000 C2<br>2 2111 000 C2<br>2 2111 000 C2<br>2 2199 000 C2<br>5 | MAINT-REPAIR-ALTER/OTHER INI<br>MAINT-REPAIR-ALTER/OFFICE BU<br>MAINT-REPAIR-ALTER/OFFICE BU<br>MAINT-REPAIR-ALTER/MISCELLAN<br>850 | 0 8 A 3 4 J 01B 1<br>U 8 A 3 4 J 01B 1<br>U 8 A 6 4 J 01B 1<br>U 8 A 3 4 J 01B 1<br>N 8 A 3 4 J 01B 1 | B J 1 E 379<br>B J 1 G 43<br>B J 1 G 74<br>B J 1 G 121 |
|   | FORT JA<br>B C Z 5 3 2<br>B C Z 5 3 2<br>TOTAL          | CK80N<br>: J070 000 A7<br>: J070 000 A7<br>2   | SCAR 455280 1<br>MAINT-REPAIR OF EQ/ADP EQUIP<br>MAINT-REPAIR OF EQ/ADP EQUIP<br>74   | 1050 41<br>3 6 4 1<br>3 6 4 1   | A 28<br>C 46   |
| HOWELL 4 HOWELL INC<br>1   OBT47 0145 DABT47-83-C9788   | FORT JA<br>B C E 5 2 2                                  | CK86N<br>2199 000 C2   | SCAR 006116 1<br>MAINT-REPAIR-ALTER/MISCELLAN   | 1050 41<br>N 8 A 3 4 J 01B 1  | B J 1 1 219  |
| INTERNATIONAL BUSINESS MACHINE CO<br>1 C 08747 0050 0800C0-29-52  |   |  |   | 1050 41<br>P 3 6 4 1  | J 121  |
| KENT MECHANICAL INC<br>1 I OCA21 0118 DACA21-83-C0226   | FORT JA   | CKSON<br>2249 000 C2   | SCAR 024520 1<br>MAINT-REPAIR-ALTER/OTHER UTI   | 050 41<br>8 A 3 4 J 01B 1   | B J 1 I 640  |
| MARTIN ELECTRIC CO<br>1 D OBT47 GOS7 DABT47-82-C9499  |   |  | SCAR 578593 1<br>Installation of Eq/Power Dis   |   | B J 1 D 52-  |
| MCNAIR GGRDGN JOHNSON ETAL ARCH<br>1 I GCA21 1147 DACA21-83-C0157   |   |  |   |   | B J 1 I 90   |
| MID STATES ENGINEERING CO INC<br>1 I OCA21 2008 DACA21-82-C0207   |   |  | SCAR 030181 1<br>ADP SYSTEMS DEVELOPMENT & PR   |   | B J 1 ! 100  |

A STATE OF THE PARTY OF

| THE OFFICE DETAIL CISTING   | GUIDBER - SEFIEMBER FY 83.   | FAGE 0550   |
|---|--|---|
| S M<br>V O 1111 22222 22 22222<br>C N 56555 AAAA AAAAAA BB CCCCC 3  | 7 99<br>C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SR   | 1<br>1 1 1 1 1 1 1 9 2 2 2<br>VC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$(000)  |
| MURPHY TURNER CO INC<br>1 1 08747 0141 DABT47-83-09771  | FORT JACKSON SCAR 094387<br>C E 5 2 2 2245 000 C2 MAINT-REPAIR-ALTER/WATER SI  | 1050 41<br>UP 8 A 3 4 J 01B 1 B J 1 I 264   |
| ODELL ASSOCIATES INC<br>1 F OCA21 1096 DACA21-83-C0100  |  | 1050 41<br>AL 8 A 3 6 J 01B 2 B J 1 F 80  |
| GUTING CONSTRUCTION CO INC<br>1 I 08747 6122 DABT47-83-C9651<br>1 I 08747 9135 DABT47-83-C9681<br>CONTRACTOR  | C E 5 2 2 2169 000 C2 MAINT-REPAIR-ALTER/OTHER RI<br>C E 5 2 2 2161 000 C2 MAINT-REPAIR-ALTER/FAMILY I   |   |
| OVER & UNDER PIPING CONTRACTORS<br>1 I 08147 0154 DABT47-83-C9760   |  | 1050 41<br>TI 8 A 3 4 J 01B 1 B J 1 I 88  |
| PALMETTO PAINTING CO<br>1 I OBT47 0120 DABT47-83-C9672  |  | 1050 41<br>H0 8 A 3 4 J 01B 1 B J 1 H 77  |
| PATTONS INC<br>1 I OCA21 1167 DACA21-83-C0164   | FORT JACKSON SCAR 080007<br>C Z 5 2 2 R211 000 C2 ARCHITECT-ENGINEER SERVICE:  | 1050 41<br>S 8 A 3 6 J 01B 2 B J 1 I 66   |
| PEASE J N ASSCCS<br>1 L OCA21 1016 DACA21-76-C0056  | FORT JACKSON SCAR 672600<br>C Z 5 2 2 R211 000 C2 ARCHITECT/ENGINEER - GENERA  | 1050 41<br>AL 8 A 8 5 J 04 2 A J 1 K 124  |
| SCOTT GRIFFIN INC<br>1 I OBT47 0144 DABT47-83-C9755   | FORT JACKSON SCAR 027131<br>C E 5 2 2 NO41 000 C2 INSTALLATION OF EQ/REFRIGE   | 1050 41<br>RA 8 A 3 4 J 01B 1 B J 1 J 147   |
|   | FORT JACKSON SCAR 024095<br>C E 5 2 2 2199 000 C2 Maint-Repair-Alter/Miscella  |   |
| SMALLS ROOFING & SHEET METAL CO<br>1 G OCA21 0067 DACA21-83-C0113   | FORT JACKSON SCAR 048735<br>C E 5 2 2 Z199 000 C2 MAINT-REPAIR-ALTER/MISCELL   |   |
| 1 K OBT47 0020 DABC23-68-C0003 1 L OBT47 0029 DABC23-68-C0003 1 A OBT47 0028 DABC23-68-C0003 1 B OBT47 0036 DABC23-68-C0003 1 C OBT47 0046 DABC23-68-C0003 1 C OBT47 0056 DABC23-68-C0003 1 E OBT47 0056 DABC23-68-C0003 1 F OBT47 0056 DABC23-68-C0003 1 F OBT47 0057 DABC23-68-C0003 1 F OBT47 0057 DABC23-68-C0003 1 H OBT47 0114 DABC23-68-C0003 1 I OBT47 0115 DABC23-68-C0003 1 K OBT47 0028 DABT47-77-C4096 1 K OBT47 0028 DABT47-77-C4096 | FORT JACKSON  C Z 5 2 2 3111 000 S1 UTILITIES/GAS  C Z 5 2 2 3111 000 S1 UTILITIES/GAS  C Z 5 2 2 3111 000 S1 UTILITIES/GAS  C Z 5 2 2 3111 000 S1 UTILITIES/GAS  C Z 5 2 2 3111 000 S1 UTILITIES/GAS  C Z 5 2 2 3111 000 S1 UTILITIES/GAS  C Z 5 2 2 3111 000 S1 UTILITIES/GAS  C Z 5 2 2 3111 000 S1 UTILITIES/GAS  C Z 5 2 2 3111 000 S1 UTILITIES/GAS  C Z 5 2 2 3111 000 S1 UTILITIES/GAS  C Z 5 2 2 3111 000 S1 UTILITIES/GAS  C Z 5 2 2 3111 000 S1 UTILITIES/GAS  C Z 5 2 2 3111 000 S1 UTILITIES/GAS  C Z 5 2 2 3111 000 S1 UTILITIES/GAS  C Z 5 2 2 3111 000 S1 UTILITIES/GAS  C Z 5 2 2 3111 000 S1 UTILITIES/GAS  C Z 5 2 2 3111 000 S1 UTILITIES/GAS  C Z 5 2 2 3112 000 S1 UTILITIES/GAS  C Z 5 2 2 3112 000 S1 UTILITIES/ELECTRICTY  C Z 5 2 2 3112 000 S1 UTILITIES/ELECTRICTY  C Z 5 2 2 3112 000 S1 UTILITIES/ELECTRICTY  C Z 5 2 2 3112 000 S1 UTILITIES/ELECTRICTY  C Z 5 2 2 3112 000 S1 UTILITIES/ELECTRICTY | 1050 41  8 3 4 5 A 1005 7 B J 1 J 399  8 3 4 5 A 1005 7 B J 1 K 250  8 3 4 5 A 1005 7 B J 1 L 470  8 3 4 5 A 1005 7 B J 1 L 470  8 3 4 5 A 1005 7 B J 1 A 345  8 3 4 5 A 1005 7 B J 1 B 519  8 3 4 5 A 1005 7 B J 1 C 547  8 3 4 5 A 1005 7 B J 1 C 547  8 3 4 5 A 1005 7 B J 1 C 547  8 3 4 5 A 1005 7 B J 1 C 547  8 3 4 5 A 1005 7 B J 1 C 547  8 3 4 5 A 1005 7 B J 1 C 390  8 3 4 5 A 1005 7 B J 1 C 390  8 3 4 5 A 1005 7 B J 1 C 390  8 3 4 5 A 1005 7 B J 1 C 390  8 3 4 5 A 1005 7 B J 1 C 390  8 3 4 5 A 1005 7 B J 1 C 390  8 3 4 5 A 1005 7 B J 1 C 390  8 3 4 5 A 1005 7 B J 1 C 390  8 3 4 5 A 1005 7 B J 1 C 390  8 3 4 5 A 1005 7 B J 1 C 390  8 3 4 5 A 1005 7 B J 1 L 390  8 3 4 5 A 1005 7 B J 1 L 390  8 3 4 5 A 1005 7 B J 1 L 398  8 3 4 5 A 1005 7 B J 1 L 398  8 3 4 5 A 1005 7 B J 1 L 398  8 3 4 5 A 1005 7 B J 1 L 398  8 3 4 5 A 1005 7 B J 1 L 398  8 3 4 5 A 1005 7 B J 1 L 398 |

. 188 . 1

Merca Min

SCAR

SCAR

2 2 Y199 000 C2 CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 01B

828480

090762

087132

MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B

MAINT-REPAIR-ALTER/OTHER RES 8 A 3 4 J 01B

1050

1050

1050 41

FORT JACKSON

FORT JACKSON

FORT JACKSON

DCES

DCE5

DOES

2 2 2199 000 C2

2 2 Z169 000 C2

STARCO CO INC

STARCO INC

E 0CA21 0037 DACA21-83-C0064

1 | OCA21 G1G2 DACA21-83-C0207

TRIANGLE CONTRACTORS INC 1 C OCA21 8026 DACA21-83-C0038

563

371

| 1                        | A,             | •      | -           |          |   |                            |         |   |
|--------------------------|----------------|--------|-------------|----------|---|----------------------------|---------|---|
| MPC615 SEGGRAPHIC DET/   | AIL LISTING    | OCTO   | BER - SEPTE | MBER FY  |   |                            | PAGE    | 6358                                    |
| S M<br>V G 1111 222222 2 |                | 7      | 9 9         |          |   |                            | 1 1 9 2 |   |
|                          |                |        |             |          | 11 DESCRIPTION OF CMDTY/SRV   |                            |         |   |
|                          |                |        |             |          |   |                            |         |   |
| TRUESDALE CONSTRUCTION   | CG             | F(     | ORT JACKSON | 000 03   | SCAR 891660   | 1050 41<br>N 8 A 3 4 1 01B | 18 .    | 1 F 32                                  |
| 1 F 08747 0002 DABT47-6  | 83-C9595 B     | CEB    | 2 2 2199    | 000 C2   | MAINT-REPAIR-ALTER/MISCELLA<br>MAINT-REPAIR-ALTER/MISCELLA  | N 8 A 3 4 J 01B            | 1 8     | 1 E 297                                 |
| 1   08747 0146 DABT47-4  | 83-C9763 B     | CES    | 2 2 7199    | 000 C2   | MAINT-REPAIR-ALTER/MISCELLA<br>MAINT-REPAIR-ALTER/MISCELLA  | N 8 A 3 4 J 01B            | 1 B J   | 1 1 1 309<br>1 1 1 67                   |
| (                        | CONTRACTOR TO  | STAL   | 4           | - 000 CE | 705   |                            |         | • |
| TYLER CONSTRUCTION CO    | INC            | F      | ORT JACKSON | 1        | SCAR 033064   | 1050 41                    |         |   |
| 1 E OCA21 0053 DACA21-6  | 83-C0077 D     | CES    | 2 2 Y152    | 000 C2   | CONSTRUCTION/MAINTENANCE BU   | I 8 A 8 4 J 01B            | 1 B J   | 1 E 736                                 |
| U S CONSTRUCTION CO      | 13-C9766 B     |        | ORT JACKSON |          | SCAR 067464<br>MAINT-REPAIR-ALTER/WATER SU  |                            | 1 B. J  | 1 1 47                                  |
|                          |                |        |             |          |   |                            |         |   |
| 1 A 08T47 0031 DABT47-6  | 3-D9516 B      | CCB    | 1 2 8203    | 000 81   | FOOD SERVICE  | 8 A 4 4 J 01B              | 1 B J   | 1 L 120                                 |
| 1 B 08747 0039 DAB747-6  | 83-09516 B     | C C 5  | 1 2 5203    | 000 81   | FOOD SERVICE  | 8 A 4 4 J 01B              | 1 B J   | 1 B 110<br>1 C 125                      |
| 1 D 08747 0061 DABT47-6  | 3-D9516 B      | CCS    | 1 2 8203    | 000 31   | FOOD SERVICE  | 8 A 4 4 J 01B              | 1 B J   | 10 119                                  |
| 1 E 08747 0072 DAB147-6  | 33-09516 B     | CCB    | 1 2 8203    | 000 81   | FOOD SERVICE  | 8 A 4 4 J 01B              | 1 B J   | 1 E 132<br>1 F 62                       |
| 1 H 08747 0115 DABT47-6  | 3-D9516 B      | C C 5  | 2 2 8203    | 000 S1   | FOOD SERVICE  | 8 A 4 4 J 01B              | 1 B J   | 1 H 60                                  |
| 1 H 08747 0116 DAB747-6  | 33-D9516 B     | 005    | 2 2 8203    | 000 81   | SCAR 901780 FOOD SERVICE FOOD SERVICE FOOD SERVICE FOOD SERVICE FOOD SERVICE FOOD SERVICE FOOD SERVICE FOOD SERVICE FOOD SERVICE FOOD SERVICE FOOD SERVICE FOOD SERVICE FOOD SERVICE FOOD SERVICE | 8 A 4 4 J 01B              | 1 B J   | 1 H 60                                  |
| (                        | CONTRACTOR TO  | OTAL   | 9           | 000 31   | 856   | 0 7 4 4 0 010              | , ,     |   |
| WATEREE CONSTRUCTION CO  | INC            | F      | ORT JACKSON | l        | SCAR 088619   | 1050 41                    |         |   |
| 1 C OCA21 0012 DACA21-6  | 93-C0031 D     | C E 5  | 2 2 Y152    | 000 CS   | CONSTRUCTION/MAINTENANCE BU   | I 8 A 3 4 J 01B            | 1 B J   | 1 A 342                                 |
| WILLIAMS SERVICES INC    |                | FC     | ORT JACKSON |          | SCAR 036733   | 1050 41                    |         |   |
| 1 K 08147 0016 DAB147-6  | 32-D9680 A     | CCB    | 2 2 3208    | 000 S1   | LANDSCAPING - GROUNDSKEEPIN<br>LANDSCAPING - GROUNDSKEEPIN<br>LANDSCAPING - GROUNDSKEEPIN   | 9 4 6 4 5 J 17B            | 7 B J   | 1 J 31<br>1 K 28                        |
|                          |                |        |             |          |   |                            |         |   |
|                          | ON IRAC IOR II | UIAL - |             |          | SCAR 971880<br>LEASE-RENTAL OF EQ/OFFICE M<br>24,236<br>SCAR 081558   |                            |         |   |
| 1 K 08147 0013 080082-3  | 36-95 B        | C Z 5  | ORT JACKSON | 000 81   | SCAR 971880<br>Lease-Rental of Eq/office M  | 1050 41<br>A 3 6 4 1       |         | J 37                                    |
|                          | CITY TO        | OTAL   | 155         |          | 24,236  |                            |         | •                                       |
| U S & CONSTRUCTION INC   |                | F      | ORT MILL    |          | SCAR 081558   | 1070 41                    |         |   |
|                          |                |        | 2 2 Z163    | 000 C2   | MAINT-REPAIR-ALTER/TROOP HO   | U 8 A 3 4 J 01B            | 1 B J   | 1 H 229                                 |
| MARQUETTE METAL PRODUCT  | TS CO          | F      | OUNTAIN INN | AGE A14  | SCAR 577555   | 1080 41                    |         | 1 B 205                                 |
| 3 J OFHO2 0066 F04606-6  | 2-C1489 B      | CAS    | 2 2 1680    | ACM A10  | A MISCL AIRCRAFT ACCESSORIES<br>C MISCL AIRCRAFT ACCESSORIES  | C 8 E 3 5 A 1013           | 4 B J   | 1 J 58                                  |
|                          | CONTRACTOR TO  | OTAL.  | 2           |          | 263   |                            |         |   |
| HARDEE A O DRAINAGE CO   | 10-00007 -     | _ GI   | ECRGETOWN   |          | SCAR 001068<br>CONSTRUCTION/ALL OTHER NON-  | 1110 41                    |         |   |
| 5 H OCW60 0074 DACW60-6  | 33-C0007 B     | CES    | 2 2 Y299    | 000 C2   | CONSTRUCTION/ALL OTHER NON-   | B 8 A 8 4 J 01B            | 1 B J   | 1 B 158<br>1 1 G 28                     |
|                          | CONTRACTOR TO  | GTAL   | 2           |          | 186   |                            |         |   |

A HELLAND

| • |   |
|---|---|
|   | 5 |
|   |   |

PAGE

|                   |                |                 |                            |                      |         |            |          | ,         |                       |       |      |                           |                        |                          |              |            |         |            |      |     |   |     |   |        |                   |
|-------------------|----------------|-----------------|----------------------------|----------------------|---------|------------|----------|-----------|-----------------------|-------|------|---------------------------|------------------------|--------------------------|--------------|------------|---------|------------|------|-----|---|-----|---|--------|-------------------|
| S M<br>V O<br>C N | 55555          |                 | 22222 21<br>AAAAA B        |                      |         |            |          | 9 :<br>C  |                       | 108   | 100  | : 11 DES                  | CRIPTION               | OF CMDTY/                |              |            |         |            | 1717 |     |   | 2 0 |   |        | \$\$\$\$\$\$(000) |
|                   |                |                 | WILDLIFE                   |                      |         |            |          |           |                       |       |      |                           |                        | 808755                   |              |            |         |            | 1001 | 7   | r | .1  | 1 | 1      | 97                |
|                   |                |                 |                            |                      |         |            |          |           |                       |       |      |                           |                        |                          |              |            |         |            |      | •   | - | •   | • |        | •                 |
| H                 | OCMEG          | 8069            | DACMEO-8                   | 3-C0025<br>C1 TY     | B<br>TO | C E        | 5        | 2 :       | 2 Y210                | B 000 | C2   | DREDGII<br>810            | NG                     | 085393                   | 3 11         | B A        | 3       | <b>4</b> J | 01B  | 1   | В | J   | 1 | G      | 527               |
| PRI               | NO MI<br>OJA14 | LLS  <br>  0142 | NC<br>F05600-8:            | 3-00035              | В       | C A        | GRA<br>5 | CE<br>2 : | 2 7210                | 000   | A9   | SC.<br>HOUSEH             | AR<br>DLD FURN         | 62030!<br>SHI <b>NGS</b> | 5 11         | 85<br>B A  | 41<br>3 | 3 0        | 0000 | 0   |   | J   | 1 | G      | 36                |
| INC               | KUR B          | EN              |                            |                      | _       |            | GRA      | CE        |                       |       |      | sc                        | AR                     | 08255                    | 7 110        | 65         | 41      |            |      |     |   |     |   | _      |                   |
|                   |                |                 | CC                         | SHTRACTOR            | TO      | TAL        |          |           |                       |       |      |                           |                        | 082557<br>S<br>S         |              |            |         |            |      |     |   |     |   |        | 37<br>37-         |
| I NC              | KUR C<br>OJA29 | 6<br>9017       | F41614-8                   | 3-C0002 1<br>CITY    | B<br>TO | C B        | GRA<br>5 | CE<br>2 : | 2 830!<br>2           | 5 000 | A9   | SC<br>TEXTILI<br>73       | AR<br>E FABRIC         | 092377<br>S              | 7 110        | 65<br>B A  | 41<br>3 | <b>3</b> J | 0000 | 0   |   | J   | 1 | 8      | 37                |
|                   |                |                 |                            |                      |         |            |          |           |                       |       |      |                           |                        | 541641<br>S              |              |            |         |            |      |     |   |     | 1 | G      | 1,121             |
| TLA               | NTIC<br>ALOOG  | 4809            | ión corp<br>N68520-8:      | 3-C9045              | В       | C A        | GRE<br>5 | ENV<br>2  | ILLE<br>2 5820        | S ATC | . A7 | SC.<br>RADIO              | AR<br>NAVIGATIO        | 077340<br>ON EQUIPMEN    | 0 12<br>NT A | 10<br>B 4  | 41<br>3 | 3 A        | 0000 | 0   |   | J . | 4 | ı      | 53                |
| 1 GE              | LOW S          | ANFOR           | D INC<br>930085-80         | 3-72                 | 8       | C A        | ORE      | ENV<br>2  | ILLE<br>2 7220        | 3 000 | C9E  | SC.                       | AR<br>COVER I NGS      | 11656°<br>S<br>S         | 1 12         | 10<br>3 6  | 41      | 1          |      |     |   |     |   | G      | 28                |
| Ĥ                 | <b>08</b> T43  | 0027            | 080085-80                  | 0-72                 | 8       | Č Z        | į        | 3         | 2 7220                | 000   | C9E  | FLOOR                     | COVERING               | 5                        |              | 3 6        | 4       | i          |      |     |   |     |   | Ĥ      | 39                |
|                   |                |                 | 98008 -<br>980085-86<br>CC |                      | В       | C Z        | 5        | 3 3       | 2 7220<br>2 7220<br>4 | 000   | C9E  | FLOOR (<br>FLOOR (<br>267 | COVERING:<br>COVERING: | 5<br>5                   |              | 3 6<br>3 6 | 4       | 1          |      |     |   |     |   | I<br>I | 165<br>35         |
|                   | STEMS<br>OFJ04 |                 | F41606-82                  | 2-90074              | 8       | C A        |          |           | ILLE<br>2 5890        |       |      |                           |                        | 28898<br>COMMUNICAT      |              |            |         |            | 1015 | 5 5 | В | J   | 1 | F      | 44                |
|                   | n cor<br>Oag34 |                 | DAAG34-83                  | 3-C0136              | В :     | C A        |          |           | LLE<br>2 3930         | 000   | A48  | SC/<br>WAREHO             |                        | 293600<br>& TRACTORS     |              |            |         |            | 0000 | 0   |   | J.  | 4 | ı      | 56                |
| URN               | IAN UN         | I VERS          | I TY                       |                      |         |            | GRE      | ENV       | ILLE                  |       |      | SC                        | AR                     | 36681                    | B 12         | 10         | 41      |            |      |     |   |     |   |        |                   |
| L                 | OKF40          | 0100            | DAKE40-76                  | 5-A0038              | B       | ÇZ         | 5        | 2 3       | 2 1100                | 5 000 | S1   | TUITIO                    | Y FEES                 |                          |              | 8 8        | 4       | 5 1        |      |     | В | j   |   |        | 32<br>48          |
| ĭ                 | OKF40          | 0617            | DAKF40-76                  | S-A0038<br>SNTRACTOR | B<br>TO | C Z<br>TAL | i        | 2         | 2 000                 | 5 000 | 81   | TUITIO                    | FEES                   | 366818                   | ;            | 8 8        | 4       | 5 M        | 05   |     |   |     |   |        | 80                |
|                   | LITE<br>OAJOS  |                 | DAAJ09-83                  | 3-CB203              | C       | C A        |          |           | LLE<br>2 6250         | 000   | C9E  |                           | AR<br>IS LAMPHO        | 034834<br>DLDERS AND     |              |            |         |            | 1015 | 6   | В | J   | 1 | E      | 88                |
|                   |                |                 | COVERING<br>F38601 - 63    |                      | В       |            |          |           | LLE<br>2 7220         | 000   | A9   | SC/<br>FLOOR (            | NR<br>COVER I NG!      | 088809                   | 9 12         | 10<br>B A  | 41      | 3 J        | 0000 | . 0 |   | J   | 1 | L      | 41                |

| MPC615   | GEOGRAPI  | HIC DET  | AIL LISTI   | NG                                       | OC1                      | OBER                     | <u>-</u>                         | SEPTE                                | MBER                     |                          | 83.  |                                  |                                |                  |                          |                   |   |                      |          | 3E     | 63                       | 60   |                             |
|--|---|--|---|--|--------------------------|--------------------------|----------------------------------|--------------------------------------|--------------------------|--------------------------|--|----------------------------------|--------------------------------|------------------|--------------------------|-------------------|---|----------------------|----------|--------|--------------------------|------|-----------------------------|
| S M<br>V d<br>C N 5555                                   | 1111 2<br>55 AAAA /   | 22222<br>AAAAA                                 | 22 22222<br>BB CCCCC                                      | 5<br>3 A                                 | 7<br>C 8                 | 999                      | 9 9<br>C D                       | 10A                                  | 108                      |                          |  |                                  |                                |                  | 1 1                      | 1                 | 1 1                                     |                      | 1        | 1 9    | 2 2                      | 3    | 24 \$\$\$\$\$\$(000)        |
| INTEX PE   | RODUCTS :   | I NC<br>F41 800~                               | 83-00296  | В  | C A                      | GREE<br>5                | 2 2<br>2                         | LLE<br>8010                          | 000                      | C9E                      | SCAR<br>PAINTS DOPE  | ES VARNI                         | 4994 <b>9</b> 5<br>Shes an     | 12<br>D R        | 21⁄0<br>8 A              | 41<br>3           | 4 J                                     | 01B                  | 1 1      | 3      | J 1                      | 1    | 171                         |
|  | 00 0437 (<br>00 0610 (<br>00 2195 (<br>00 2234 (<br>00 2363 ( |  | 90111111010   |  | C B<br>C B<br>C B<br>C B | 5<br>5<br>5<br>5<br>5    | 3 2 3 2 3 2 3 2                  | 9130<br>9140<br>9140<br>9140<br>9130 | 000<br>000<br>000<br>000 | A8A<br>A8A<br>A8A<br>A8A | 705  | PELLANTS                         | & FUEL                         | PE<br>PE         | 6 A<br>6 A<br>6 A<br>6 A | 3<br>6<br>3<br>6  | 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 |                      |          |        |                          |      | 65<br>69<br>74<br>245<br>36 |
|  | PHARMACI<br>10 0781 (   | LATICAL<br>COSTAL                              | .8<br>83-00186  | В  | CA                       | GREE<br>5                | NV 1<br>2 2                      | LLE<br>6505                          | 000                      | C9B                      | SCAR<br>DRUGS BIOLO  |                                  |                                |                  |                          |                   |   |                      |          |        |                          |      |                             |
| PUTMAN P<br>4 K 0010<br>4 C 0010<br>4 E 0010<br>4 H 0010 | FILLS COI<br>00 0147 (<br>00 0694 (<br>00 1052 (<br>00 1399 ( | RP<br>DLA100-<br>DLA100-<br>DLA100-<br>DLA100- | 83-C0244<br>83-C0514<br>83-C0662<br>83-C0838<br>CGNTRACTO | B (B (B (B (B (B (B (B (B (B (B (B (B (B | C B<br>C B<br>C B<br>TAL | GREE<br>5<br>5<br>5<br>5 | NV 1<br>2 2<br>2 2<br>2 2<br>2 2 | 8305<br>8305<br>8305<br>8305<br>8305 | 000<br>000<br>000<br>000 | A9<br>A9<br>A9<br>A9     | SCAR TEXTILE FAE TEXTILE FAE TEXTILE FAE TEXTILE FAE 2,602 | BRICS<br>BRICS<br>BRICS<br>BRICS | 700480                         | 12               | 210<br>8 A<br>6 A<br>6 A | 41<br>3<br>3<br>3 | 3 J<br>3 J<br>3 J                       | 0000<br>0000<br>0000 | 0000     |        | J 1<br>J 1<br>J 1<br>J 1 | KCEH | 812<br>1,035<br>350<br>405  |
| SADDLER<br>4 B 0010<br>4 I 0010                          | TEXTILE:<br>00 0600 (<br>00 1451 (                            | B INC<br>DLA100-<br>DLA100-                    | 83-C0463<br>83-C0873<br>CONTRACTO                         | B (<br>B (<br>R TO                       | C B<br>C B<br>TAL        | GREE<br>5<br>5           | 2 2<br>2 2<br>NV!                | LLE<br>8305<br>8305<br>2             | 000                      | A9<br>A9                 | SCAR<br>TEXTILE FAR<br>TEXTILE FAR<br>1,504                | BRICS<br>BRICS                   | 754440                         | 12               | 210<br>6 A<br>6 A        | 41<br>3<br>3      | 3 J                                     | 0000<br>0000         | 0        |        | J 1<br>J 1               | B    | 771<br>733                  |
| SIRRINE<br>1 E OCAE                                      | J E CO<br>37 0089 1   | DACA87-  | 82-C0077  | В  | c z                      | GREE<br>1                | 2 2<br>NV i                      | LLE<br>R119                          | 000                      | C2                       | SCAR<br>A/E CONSTRU  | JCTION                           | 796020<br>/GTHER               | 12<br>BUI        | 210<br>8 A               | 41<br>6           | 5 A                                     | 04                   | 2 /      | Ą      | J 1                      | E    | 320                         |
| 3 K OFF2   | 00 0096 i   | F41608-<br>DLA100-                             | CONTRACTO   | B G<br>R TO                              | C A<br>C A<br>TAL        |                          | 2 2                              | 1710<br>6305<br>2                    |                          |                          | AIRCRAFT AF<br>TEXTILE FAE<br>382                          | RRESTING<br>BRICS                |                                | R &              | 8 A<br>6 A               | 3                 | 4 J<br>3 C                              |                      |          |        |                          |      |                             |
| STERLINE<br>3 E DAAG                                     | CARPET<br>03 0095 I   | CG<br>F <b>655</b> 01 -                        | 83-C0036  | В  | c z                      | GREE<br>5                | 2 2<br>NV I                      | LLE<br>7220                          | 000                      | C9E                      | SCAR<br>FLOOR COVER  | RINGS                            | 090493                         | 12               | 210<br>8 4               | 41<br>3           | 5 J                                     | 02                   | 1 1      | 3      | J 1                      | D    | 48                          |
| 2 H QA12<br>2 A QA12                                     | 10 0479  <br>10 0131  | NG0406-<br>NG0406-                             | CONTRACTO   | B (<br>B (<br>R TO                       | C A<br>C A<br>TAL        | 5                        | 2 2                              | 2                                    |                          |                          |  | SLDG & T                         | HERMAL<br>HERMAL               | I NS<br>I NS     | 8 A<br>8 A               | 3                 |   | 0000<br>1013         | 0<br>1 I | 3      | J 1<br>J 1               | G    | 56<br>68                    |
| TAYLOR O   | 25UNTY CO   | DAGA21 -                                       | TION CO<br>83-C0205                                       | D  | CE                       | GREE<br>1                | NV 1<br>2 2                      | LLE<br>Z152                          | 000                      | C2                       | SCAR<br>MAINT-REPAI  | R-ALTER                          | 031 <b>99</b> 3<br>MAINTE      | 12<br>NAN        | 210<br>8 A               | 41<br>3           | 4 J                                     | 01B                  | 1 1      | В      | J 1                      | 1    | 105                         |
| THOMAS O<br>1 L OCAS<br>1 E OCAS                         | AMPBELL<br>21 1001 (<br>21 1004 (                             | DACA21 -<br>DACA21 -                           | ON INC<br>83-0003<br>83-0003<br>CONTRACTO                 | F  | C Z                      | 5                        | 2 2                              | R211                                 | 000                      | C2<br>C2                 | ARCHITECT/E  | ENG I NEER<br>ENG I NEER         | 088207<br>R - GENE<br>R - GENE | 11<br>RAL<br>RAL | 210<br>8 A<br>8 A        | 41<br>3<br>7      | B J<br>B J                              | 01B<br>018           | 2 1      | B<br>B | J 1<br>J 1               | J    | 28<br>59                    |

CITY TOTAL ICO METALS CO RCG METALS CO SCAR 0908: E 0AE07 4046 DAAE07-83-CR072 D C A 1 2 2 AC44 DBP A4A RDTE/TANK - AUTOMOTIVE 090893 1230 41 TIVE 5 A 3 5 D 11 299 GREER SCAR 089689 1230 41
B C A 1 2 2 9515 000 C9E PLATE SHEET AND STRIP IRON A 6 4 3 5 A 1001 5 B
B C Z 1 2 2 AC11 000 A1A RDTE/AIRCRAFT 6 A 7 5 A 11 5 B CO METALS CO C OFSO2 0251 F33601-83-C0054 C OHR10 0074 F33615-82-C5011 CONTRACTOR TOTAL 194 UXON ENTERPRISES INC GREER SCAR 038217 1230 41 I MF101 1886 N60921-81-CA326 B C A 5 2 2 9830 000 A5 ADDITIVE METAL MATERIALS & M 8 A 6 5 A 1001 5 B I MF107 0382 N60921-83-C0118 B C A 5 2 2 AD93 000 A2 RDTE/OTHER DEFENSE 8 A 3 5 C 11 1 B

289

-83-C0862 D C A 8 2 2 8880 000 C9E LIQUID-GAS-MOTION MEASURING 6 A 3 5 C 01A 1 -83-C0862 D C A 8 2 2 8880 000 C9E LIQUID-GAS-MOTION MEASURING 6 A 6 5 C 01A 1 CONTRACTOR TOTAL 2 60

SCAR

638527 1220

GREENWOOD

PTUNE MEASUREMENT CO

A 00400 1214 DLA400-83-C0862 B 00400 1395 DLA400-83-C0862

B3673 3994 N62673-70-C0003 B3673 4994 N62673-70-C0003 B3673 4924 N62673-70-C0003 B3673 4925 N62673-70-C0003

KINGSTREE SCAR 886282 1510 41 D C A 1 2 2 8530 000 C9B HOSPITAL FURNITURE EQUIP UTE 6 A 3 5 B 07

LAMAR SCAR 801360 1560 41

D C A 1 2 2 5820 000 A7 RADIO TV EQUIPMENT EXCEPT AI 8 A 8 4 J 01B 1 A
B C A 1 2 2 5985 000 A7 ANTENNAS WAVEGUIDES & RELATE 8 A 3 5 J 1013 5 B

TRAVENGL LABORATORIES INC 4 D 00120 1515 DLA120-63-C9019 SMITH J & H MFG CG INC 1 E 0AB07 4277 DAAB07-80-C0112 1 G 0AB07 4633 DAAB07-83-C8100

•

|   | ſ   |  |  | í   |  |   |                |  |   |                    |                      |   | •                    |                            |   |                      |  |  |           |     |  | _  |               |                      |                             | ,              |                             |              |   | 2                   |            |                 |        | )                     |    |       | 1   |
|---|---|--|--|---|--|---|----------------|--|---|--------------------|----------------------|---|----------------------|----------------------------|---|----------------------|--|--|-----------|-----|--|--|---------------|----------------------|-----------------------------|----------------|-----------------------------|--------------|---|---------------------|------------|-----------------|--------|-----------------------|----|-------|---|
|   | MPC                                       | 61   | 5 G  | E003  | RAPI                                       | HIC   | DET            | All                                      | . LI  | STI                | NG                   | • | <b>3</b> C1          | OB E                       | ER ·  | - 9                  | EPTS   | MBER                                   | F         | 1   | <b>83</b> .  | -  |               |                      |                             |                |                             |              |   |                     | PA         | AGE             | 6:     | 364                   | ı  |       |   |
|   | S N<br>V C                                | 1  | 5555                                       | 11:<br>AA/  | 11 :                                       | 2222  | 22<br>AA       | 22<br>BB                                 | 222   | CC<br>222          | 5<br>3 A             | 7 |                      | 999                        | 9 0   | 9                    | 10A  | 108                                    | 100       |     | 11 DESCRI  | PTION  | of (          | MDT                  | <br>Y/SR                    | vc             | 1 1 2 3                     | 1            | 1 1<br>5 6                              | 1717                | , 1<br>, 8 | 1<br>1 9<br>9 A | 2 3    | 2 2                   | 24 | 39888 | 8(000)  |
| • | SM1<br>4 /<br>4 L<br>4 E                  | TH<br>0                                      | J 6<br>0700<br>0900                        | H  <br>  096<br>  051<br>  156                    | 1FG<br>13  <br>12  <br>15                  | DLAS  | 100 -<br>100 - | 83·                                      | -C04<br>-C18  | 131<br>579         | B                    | C | A                    | 1                          | 2   | 2                    | 5965   | 000                                    | A7<br>A7  |     | SCAR<br>MISCELLAN<br>ANTENNAS<br>ANTENNAS<br>574   | IEGUS C<br>WAVEGU<br>WAVEGU  | ONS1<br>I DES | 801<br>FRUC<br>3 & 1 | 360<br>TION<br>RELA<br>RELA | 15<br>LE<br>TE | 60<br>6 A<br>6 A            | 41<br>3<br>3 | 4 J<br>5 J<br>5 J                       | 01B<br>1013<br>1013 | 1 1 5      | B<br>B          | J      | 1 L<br>1 L            |    |       | 57<br>226<br>40   |
| 1 | C11<br>4 C<br>4 C                         | FY 00  | 1 CE<br>0600<br>0600                       | & Fl<br>204<br>218                                | JEL<br>16 (<br>32 (                        | CO<br>DLAS<br>DLAS  | :00-<br>:00-   | 83-<br>83-                               | -D40<br>-D41<br>ITR/  | 038<br>107<br>ACTO | E<br>E<br>R T        | C | B<br>B<br>AL         | LAN<br>1<br>1              | ICA:<br>3<br>3  | 8TE<br>2<br>2        | R<br>9140<br>9130<br>2                                       | 000                                    | A8/       | A I | SCAR<br>FUEL GILS<br>Liquid PR<br>1,190  | ;<br>COPELLA   | NTS           | 087<br>& F           | 702<br>UEL                  | 15<br>PE       | 70<br>6 A<br>6 A            | 41<br>6<br>3 | 3 J                                     | 0000                | 0          |                 | K      | 1 A                   |    |       | 674<br>516  |
|   | 1 0                                       | ) Q  | AB07                                       | 03  | 58 I                                       |   | 07-            | 83.                                      | ·DH:  | 322                | В                    | C | A                    | 1                          | 2   | 2                    | 6135   | 000                                    | A7        |     | SCAR<br>BATTERIES<br>1,223   | PRIMA  | RY            |                      |                             |                | 8 A                         | 4            | 3 B                                     | 0000                | 0          |                 | J      | 4 C                   | ;  |       | 33  |
|   | BIG E F F F F F F F F F F F F F F F F F F | 9EL(0) 00 00 00 00 00 00 00 00 00 00 00 00 0 | TW S AHOS AHOS AHOS AHOS AHOS AHOS AHOS AH | ANF() 01: 05- 05- 05- 05- 05- 05- 05- 05- 05- 05- | 180 (199 (199 (199 (199 (199 (199 (199 (19 | I NC<br>33500<br>33500<br>33500<br>33500<br>33500<br>33500<br>33500<br>33500<br>33500<br>33500<br>33500<br>33500<br>33500 | 5555           | 80-80-80-80-80-80-80-80-80-80-80-80-80-8 | 722-77280-1722-77280-1722-7722-7722-7722-7722-7722-7722-772 | 072<br>2           | 8888888C88C888888CCT |   | ZZAAAAZZZZZZAAAAZAZZ | L1111111555555555555555555 | N 3 3 2 2 2 2 2 2 2 2 2 2 2 3 3 2 2 3 3 2 3 | W2222222222222222222 | 7220<br>7220<br>7220<br>7220<br>7220<br>7220<br>7220<br>7220 | 000 000 000 000 000 000 000 000 000 00 | Cali      |     | 1,223 SCAR FLOOR COV | ERINGS |               | 1166                 | 561                         | 15             | 993333333333333333333333333 |              | 111111111111111111111111111111111111111 |                     |            |                 |        | CFGGHGFFIHFLBBFFGHIII |    |       | 48<br>96<br>32<br>39<br>32<br>60<br>45<br>38<br>57<br>31<br>29<br>28<br>44<br>38<br>29<br>47<br>101<br>27<br>29<br>86<br>59<br>33 |
| 1 | BYN                                       | MAI  | W E  | 4 (   | 20 1                                       | NC.   |                |  |   |                    |                      |   |                      | LEX                        | LING  | 316                  | IN   |  |           |     | SCAR<br>LUMBER AN  |  |               | 152                  | 526                         | 16             | 50                          | 41           |   |                     |            |                 |        |                       |    |       | 44  |
|   | CAR<br>4 I                                | 0(   | NA<br>0 <b>9</b> 00                        | D] EL<br>261                                      | .EC  | TRIC<br>PLAS  | 8 I<br>00-     | NC<br>83-                                | ·C26  | 327                | В                    | C | A                    | LEX<br>5                   | (   NC<br>2   | 9TC<br>2             | N<br>5965  | 000                                    | <b>A7</b> | ,   | SCAR<br>ANTENNAS   | WAVEGU   | I DES         |                      | 808<br>RELA                 |                |                             |              |   | 1013                | 1          | В               | J      | 1 H                   | ı  |       | 88  |
|   | 2 G                                       | P  | R AI<br>A100<br>A100                       | 157   | 5 1  | 1001  | 40-<br>40-     | 83-<br>83-                               | C41   | 04<br>283          | B<br>B               | C | A                    | LEX<br>1                   | 2   | 2                    | 9999   | 000                                    | A3<br>C9E | E 1 | Scar<br>Miscellan<br>Winches H   | EGUS 1   | TEMS          | 3                    | 101<br>AND                  |                | 8 4                         | 3            | 5 B<br>5 A                              | 1015                | 5          | B<br>B          | J<br>J |                       |    |       | 42<br>43  |

| MPC615 GEOGRAPHIC DETAIL LISTI   | OCTOBER - SEPTEMBER J   | <b>y 83.</b>  | ) PAGE 6365   |
|--|---|---|---|
| S M<br>V D 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CGCCC  | 57 99<br>3 A C 8 999 C D 10A 10B 10   | 1 1 1 1<br>C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5   |   |
| COOPER AIR TOOLS<br>2 I RC100 0207 NG0181-83-C0182<br>CONTRACTO  |   | SCAR 074101 1650 41<br>BLOCKS TACKLE RIGGING AND SL 8 A 3 5 (   | B 02 1 B J 1 H 97   |
| COOPER INDUSTRIES INC<br>4 G 00700 3775 DLA700-83-C8152<br>CITY  |   | SCAR 226527 1650 41<br>Winches Hoists Cranes and DE 6 A 3 3 4<br>412  | C 0000 0 J 1 F 98   |
| METRIC CONSTRUCTORS INC<br>5 K 0CW80 0004 DACW50-81-C0010<br>5 L 0CW60 0018 DACW50-81-C0010<br>5 L 0CW60 0018 DACW50-81-C0010<br>5 L 0CW60 0020 DACW50-81-C0010<br>5 C 0CW60 0041 DACW50-81-C0010<br>5 D 0CW60 0047 DACW50-81-C0010<br>CONTRACTO                           | B C E 5 2 2 Y299 000 C<br>B C E 5 2 2 Y299 000 C<br>B C E 5 2 2 Y299 000 C<br>B C E 5 2 2 Y299 000 C<br>B C E 5 2 2 Y299 000 C  | CONSTRUCTION/ALL OTHER NON-B 8 A 7 3  | C 0000 0 J 4 L 173<br>C 0000 0 J 4 L 36<br>C 0000 0 J 4 L 1,700<br>C 0000 0 J 4 C 600   |
| FORDS FUEL SERVICE INC<br>4 D 00600 2308 DLA600-63-D4118   | LORIS<br>E C B 1 3 2 9140 000 A8  | SCAR 090182 1730 41<br>A FUEL DILS 6 A 3 3  | J 0000 0 K 1 D 198  |
| SPROTT OIL CO INC<br>4 C 00600 2223 DLA600-83-D4177  | MANNING<br>ECB1 329130000 A8  | SCAR 067304 1800 41<br>A Liquid Propellants & Fuel PE 6 A 3 3   | J 0000 0 K 1 C 162  |
| PIEDMONT SIL CS<br>4 J 00600 0385 DLA600-82-D4211<br>4 C 00600 2217 DLA600-83-D4161<br>CONTRACTS   | A C B 1 3 2 9130 000 A8   | SCAR 036586 1870 41<br>A LIQUID PROPELLANTS & FUEL PE 6 A 3 3<br>A LIQUID PROPELLANTS & FUEL PE 6 A 3 3   |   |
| BARD C R INC<br>4 9 00120 2293 DLA120-83-C4600   | MONCKS CORNER<br>B C A 5 2 2 6515 000 CS  | SCAR 095130 1910 41<br>B Medical Surgical Instruments 6 A 3 5 .   | A 07 1 B J 1 G 150  |
| CAL CORP 5 A OCM50 0026 DACM50-82-C0035 5 A OCM50 0026 DACM50-82-C0035 5 B OCM50 0030 DACM50-82-C0035 5 B OCM50 0031 DACM50-82-C0035 5 D OCM50 0031 DACM50-82-C0035 5 H OCM50 0079 DACM50-82-C0035 5 H OCM50 0085 DACM50-82-C0035 5 I OCM50 0087 DACM50-82-C0035 CONTRACTO | B C E 5 2 2 Y242 000 C2<br>B C E 5 2 2 Y242 000 C3<br>B C E 5 2 2 Y242 000 C3<br>B C E 5 2 2 Y242 000 C3<br>B C E 5 2 2 Y242 000 C3<br>B C E 5 2 2 Y242 000 C3<br>B C E 5 2 2 Y242 000 C3 | CONSTRUCTION/HEATING AND COC 8 A 8 4 CONSTRUCTION/HEATING AND COC 8 A 8 4 CONSTRUCTION/HEATING AND COC 8 A 7 4                                      | J 01B 1 B J 1 A 399<br>J 01B 1 B J 1 B 53<br>J 01B 1 B J 1 B 400<br>J 01B 1 B J 1 D 100<br>J 01B 1 B J 1 H 333<br>J 01B 1 B J 1 H 500 |
| RESEARCH CSTTRELL INC 5 K 0CMS0 0003 DACMS0-82-C0001 5 A 0CMS0 0024 DACMS0-82-C0001 5 A 0CMS0 0027 DACMS0-82-C0001 5 E 0CMS0 0057 DACMS0-82-C0001 5 H 0CMS0 0083 DACMS0-82-C0001 5 H 0CMS0 0084 DACMS0-82-C0001 CSNTRACTO  | MONCKS CORNER  B C E 5 2 2 Y242 000 C2  B C E 5 2 2 Y242 000 C2  B C E 5 2 2 Y242 000 C2  B C E 5 2 2 Y242 000 C2  B C E 5 2 2 Y242 000 C2  B C E 5 2 2 Y242 000 C2  R TOTAL 6            | CONSTRUCTION/HEATING AND COG 8 A 7 2 CONSTRUCTION/HEATING AND COG 8 A 8 2 CONSTRUCTION/HEATING AND COG 8 A 7 2 CONSTRUCTION/HEATING AND COG 8 A 8 2 | B 0000 0  |

| MPC615 GEOGRAPHIC DETAIL LISTING   |   |  | PAGE 6366   |
|--|---|--|---|
| S M<br>V O 1111 222222 22 22222 5  | 57 99   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 1 1 9 2 2 2   |
| SOUTH CAROLINA ELECTRIC & BAS<br>5 B OCHBO 0007 DACHBO-83-C0002 B  | MONCKS CORNER<br>B C Z 5 2 2 Y249 000 S1  | SCAR 608680 1910 41 CONSTRUCTION/OTHER UTILITIES 8 3 3 5 A 1005  | 7 B J 1 K 30  |
|  | MONCKS CORNER<br>D C B 5 2 2 5610 000 B1<br>TOTAL 17  | SCAR 952950 1910 41<br>Lumber and related basic woo 8 a 3 4 J 01B<br>8,680   | 1 B J 1 C 28  |
| 2 H 92381 2181 N00033-70-C0007 B 4 92381 2177 N00033-70-C0007 B 2 H 92381 2281 N00033-70-C0007 B 2 I 92381 2281 N00033-70-C0007 B 2 K 92381 2136 N00033-73-C0007 B 2 K 92381 2136 N00033-73-C0007 B 2 C 92381 2280 N00033-73-C0007 B 2 H 92381 2309 N00033-73-C0007 B 2 H 92381 2309 N00033-73-C0007 B 2 H 92381 2309 N00033-73-C0007 B 2 H 92381 2309 N00033-73-C0007 B 2 H 92381 2307 N00033-73-C0007 B 2 H 92381 2307 N00033-73-C0007 B 2 H 92381 2308 N00033-73-C0007 B 2 H 92381 2308 N00033-73-C0007 B 2 H 92381 2308 N00033-73-C0007 B 2 H 92381 2308 N00033-73-C0007 B 2 A B8673 1584 N82873-73-C0002 B 2 A B8673 1584 N82873-73-C0002 | B C Z 1 2 2 J019 000 A3 | SCAR 002795 1950 41  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 4 J 01B  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 4 J 01B  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 4 J 01B  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 4 J 01B  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 4 J 01B  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 3 4 J 01B  TENDER VESSELS  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 3 3 J 0000  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 3 4 J 01B  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 4 J 01B  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 5 J 1001  TENDER VESSELS  12.730 | 1 B J 1 L 381 1 B J 1 A 267 1 B J 1 C 54 1 B J 1 C 54 1 B J 1 C 872 1 B J 1 C 872 1 B J 1 C 927 1 B J 1 C 927 1 B J 1 C 927 1 B J 1 C 927 1 B J 1 C 927 1 B J 1 D 41 0 J 1 D 41 0 J 1 D 58 0 J 1 H 61 1 B J 1 L 34 3 B J 1 L 57 |
| C T & EDUCATION PRODUCTS INC<br>1 B OABO7 3614 DAABO7-81-C2234 B   | MOUNT PLEASANT<br>3 C A 5 2 2 5820 000 A7   | SCAR 003435 1950 41<br>RADIO TV EQUIPMENT EXCEPT AL 8 A 9 4 J 01B  | 1 B J 1 A 210-  |
| 2 B 88673 3136 N62673-70-C0004 B<br>2 D 88673 4927 N62673-70-C0004 B   | 3 C A 1 2 2 J019 000 A3   | SCAR 088647 1950 41 MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 6 J 01B MAINT-REPAIR OF EG/SHIPS-SML 8 4 7 5 J 02 MAINT-REPAIR OF EG/SHIPS-SML 8 4 8 5 J 17B 131  | 5 B J 1 J 40  |
| DAYS INN<br>2 I <b>62361 2233 N62361-83-</b> C0086 B   | MOUNT PLEASANT<br>3 C Z 1 2 2 V231 000 A9   | SCAR 015657 1950 41<br>LODGING - HOTEL/MOTEL 8 4 3 5 J 02  | 1 B J 1 D 27  |
| 1 K OAJOS 0237 DAAJOS-82-CD097 B 2 C 02381 2251 NO0033-82-C0033 B 2 C 02381 2273 NO0033-82-C0033 B 2 E 02381 2284 NO0033-82-C0033 B 2 E 02381 2295 NO0033-82-C0033 B 2 E 02381 2297 NO0033-82-C0033 B 2 F 02381 2307 NO0033-82-C0033 B 2 G 02381 2379 NO0033-82-C0033 B  | MOUNT PLEASANT 3 C B 5 2 2 J019 000 A3 5 C Z 1 2 2 J019 000 A3 5 C Z 1 2 2 J019 000 A3 5 C Z 1 2 2 J019 000 A3 5 C Z 1 2 2 J019 000 A3 5 C Z 1 2 2 J019 000 A3 5 C Z 1 2 2 J019 000 A3 5 C Z 1 2 2 J019 000 A3 6 C Z 1 2 2 J019 000 A3 6 C Z 1 2 2 J019 000 A3 6 C Z 1 2 2 J019 000 A3  | SCAR 265550 1950 41  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 4 J 01B  PONTOONS AND FLOATING DCCKS 8 A 7 3 J 0000  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000  | 0 J 1 J 41<br>0 J 1 A 336<br>0 J 1 B 81<br>0 J 1 C 81<br>0 J 1 D 1,026<br>0 J 1 D 141<br>0 J 1 F 94<br>0 J 1 F 320  |

| 6                                   | 1111   | 22222         | 22   | 22222  |   | Б ' | 7   |     | 9       | 9   |               |     |            |    |      |                |      |      |       |      |       | 1 1 | 1 1        | 1 | 1      |         | 1 | 1 9 | 2      | 2     | 2        |                          |
|-------------------------------------|--------|---------------|------|--------|---|-----|-----|-----|---------|-----|---------------|-----|------------|----|------|----------------|------|------|-------|------|-------|-----|------------|---|--------|---------|---|-----|--------|-------|----------|--------------------------|
| N 55555                             | AAAA   | AAAAA         | 88   | cccc   | 3 | Ă ( | 6 8 | 999 | Č       | Ď   | 10A           | 108 | 100        | 11 | DE8  | CRIPT          | ION  | OF   | CMD   | TY/S | RVC   | 2   | 4          | 5 | 6<br>1 | 717<br> |   | 9 Ā | ō      | ī<br> | 3 24 \$1 | \$\$\$\$ (00             |
|                                     |        |               |      |        |   |     |     |     |         |     |               |     |            |    |      |                |      |      |       |      |       |     |            |   |        |         |   |     |        |       |          |                          |
| TY <b>ENS SI</b><br>H <b>G238</b> 1 |        |               |      |        |   |     |     |     |         |     | EASA.<br>JO19 |     |            |    |      | AR<br>REPAI    |      |      |       |      |       |     |            |   | J O    | 18      | 1 | B   | J.     | 1     | G.       | 40                       |
| H 02381                             |        |               |      |        |   |     | čž  |     |         |     | J019          |     |            |    |      | REPAI          |      |      |       |      |       |     |            |   |        |         |   |     |        |       |          | 27                       |
| H 02381                             | 2401   | N00033        | -62  | -00033 |   |     | cz  |     |         |     | J019          |     |            |    |      | REPAI          |      |      |       |      |       |     |            |   |        |         |   |     | Ĵ      | i     | Ĥ        | 27                       |
|                                     |        | N00033        |      |        |   |     | CZ  |     |         |     | J019          |     |            |    |      | REPAI          |      |      |       |      |       |     |            |   |        |         |   |     | J      |       |          | 36                       |
|                                     |        | N00033        |      |        |   |     | CZ  |     |         |     | J019          |     |            |    |      | REPAI          |      |      |       |      |       |     |            |   |        |         |   |     | J      |       |          | - 3                      |
| 1 02381                             |        |               |      |        |   |     | CZ  |     |         |     | J019          |     |            |    |      | REPAI          |      |      |       |      |       |     |            |   |        |         |   |     | j      |       |          | 9                        |
| i 02381<br>K B3673                  |        | N00033        |      |        |   |     | C Z |     |         |     | J019          |     |            |    |      | REPAI<br>REPAI |      |      |       |      |       |     |            |   |        |         |   |     | l<br>L |       | <u>.</u> | 70                       |
| L 88673                             |        |               |      |        |   |     | CA  |     |         |     | J019          |     |            |    |      | REPAI          |      |      |       |      |       |     |            |   |        |         | i |     | j      |       |          | 71                       |
| B B8673                             |        |               |      |        |   |     | ČÂ  |     |         |     | J019          |     |            |    |      | REPAI          |      |      |       |      |       |     |            |   |        |         | i |     | ĭ      |       |          | 2                        |
| F B8673                             |        |               |      |        |   |     | ČÂ  |     |         |     | J019          |     |            |    |      | REPAI          |      |      |       |      |       |     |            |   |        |         | i | _   | Ĵ      |       |          | 26                       |
| H BS673                             |        |               |      |        |   |     | CA  |     |         |     | J019          |     |            |    |      | REPAI          |      |      |       |      |       |     |            |   |        |         | 1 | В   | J      |       |          |                          |
| 1 B3678                             | A861   | N62673        | -82  | -C0001 |   |     | CB  |     | 2       | 2   | J019          | 000 | A3         | MA | INT- | REPAI          | R OF | EG   | /SH   | IPS- | SML   | 8 / | 4          | 4 | J O    | 1B      | 1 | В   | J      | 1     | 1        | 69                       |
| OCW61                               |        |               |      |        |   |     | CA  |     |         |     | J019          |     |            |    |      | REPA!          |      |      |       |      |       |     |            |   |        |         |   |     | J      |       |          |                          |
| D OCW61                             |        |               |      |        |   |     | CA  |     |         |     | J019          |     |            |    |      | REPAI          |      |      |       |      |       |     |            |   |        |         |   |     | j      |       |          | 39                       |
| 0CW61                               |        |               |      |        |   |     | CA  |     |         |     | J019          |     |            |    |      | REPAI          |      |      |       |      |       |     |            |   |        |         |   |     | J      |       |          | 6,07                     |
| E OCW61                             |        |               |      |        |   |     | CA  |     |         |     | J019          |     |            |    |      | REPAI          |      |      |       |      |       |     |            |   |        |         |   |     | J      |       |          | 59                       |
| OCW61                               |        |               |      |        |   |     | ÇĂ  |     |         |     | J019          |     |            |    |      | REPAI          |      |      |       |      |       |     |            |   |        |         |   |     | j      | !     | F        | 29                       |
| FOCW61                              |        |               |      |        |   |     | CA  |     |         |     | J019<br>J019  |     |            |    |      | REPA!<br>REPA! |      |      |       |      |       |     |            |   |        |         |   |     | j      | 1     | F        | 7,4                      |
| CCW61                               |        |               |      |        |   |     |     |     |         |     |               |     |            |    |      | REPAI          |      |      |       |      |       |     |            |   |        |         |   |     | ,      | :     | n<br>E   | 7 4                      |
| I OCW61                             |        |               |      |        |   |     |     |     |         |     |               |     |            |    |      |                |      |      |       |      |       |     |            |   |        |         |   |     | J      | i     | ,<br>F   | 7,41<br>54<br>7,41<br>28 |
|                                     |        |               |      | NTRACT |   |     |     |     |         |     |               |     |            |    |      |                | . •. |      | ., •  |      |       | •   |            | • |        |         | • |     | •      | •     | •        |                          |
| UNT PLEA                            |        |               |      |        |   |     |     |     |         |     |               |     |            |    |      | AR             |      |      |       |      |       |     |            |   |        |         |   |     |        |       |          |                          |
| L <b>BS</b> 673                     | 1502   | N62673        | -70- | -00004 | 1 | B ( | CA  | 1   | 2       | 2   | J019          | 000 | АЗ         | MA | INT- | REPAI          | R OF | EQ   | /SH   | IPS- | SML   | 8 4 | 8          | 5 | J O    | 2       | 5 | В   | J      | 1     | K        |                          |
| ANE CO                              |        |               |      |        |   |     |     | MOU | NT      | PL  | EASA          | NT  |            |    | SC   | AR             |      |      | 88    | 3440 | ) 19  | 50  | 4          | 1 |        |         |   |     |        |       |          |                          |
| i F0263                             | 1670   | M0J263        |      |        |   |     |     |     |         |     |               |     |            |    |      | NDITI          | ONIN | IG E | QUI   | P    |       | 8   | <b>4</b> 3 | 3 | CO     | 000     | 0 |     | J      | 4     | i        |                          |
|                                     |        |               |      | CITY   | • | LO. | TAL |     |         |     | 54            |     |            |    |      |                |      |      |       |      |       |     |            |   |        |         |   |     |        |       |          |                          |
| JTHERN F                            | PACKAG | ING &         | STOF | RAGE C | σ |     |     | MUL |         |     |               |     |            |    | 80   | AR             |      |      | 81:   | 2100 | 11    | 960 | 4          | 1 |        |         |   |     |        |       |          |                          |
| 9 0013H                             |        |               |      |        |   | -   |     | 1   | 2       | 2   | 8970          | 000 | 82         | CO | MPOS | ITE F          | COD  | PAC  | KAG   | E8   |       | 6 / | 1          | 5 | C 1    | 016     | 5 | A   | J      | 2     | G        | 13,47                    |
| TRONAUTI                            | C8 CC  | RP OF         | MEI  | ₹      |   |     |     | MYR | TLE     | E B | EACH          | AFB |            |    | 80   | AR             |      |      | 07    | 5960 | 1 1 1 | 836 | 41         | 1 |        |         |   |     |        |       |          |                          |
| H OEA18                             | 0186   | G\$00C5       | -01  | -67    | • | B ( | CA  | 1   | 2       | 2   | 7010          | 000 | A7         | AD | PE C | ONF I G        | URAT | ION  | ı     |      |       | 3 ( | 3 4        | 1 |        |         |   |     |        |       | В        | 45                       |
| ENER BUI                            |        |               |      |        |   |     |     |     | TLE     | E 8 | EACH          | AFB |            |    | SC   | AR             |      |      | 07    | 5292 | 2 19  | 168 | 4          | , |        |         |   |     |        |       |          |                          |
| H OTATT                             |        |               |      |        |   | E ( | CE  |     |         |     |               |     |            |    |      | REPAI          |      |      |       |      |       |     |            |   | J O    | 1B      | 1 | В   | J      | 1     | н        | ,                        |
|                                     |        |               |      |        |   |     |     |     |         |     |               |     |            |    |      |                |      |      |       |      |       |     |            |   |        |         |   |     |        | •     |          |                          |
| DISTR                               |        |               |      |        |   |     |     |     |         |     | EACH          |     |            |    |      | AR             |      |      |       |      |       |     |            |   |        |         |   |     |        |       |          |                          |
| I OTAII                             | 0052   | F38606        | -63- | -D0005 | • | C   | СВ  | 5   | 2       | 2   | Y159          | 000 | C9E        | CO | NSTR | UCTIO          | N/OT | HER  | IN    | DUST | RIA   | 8 / | 4          | 5 | J 1    | 013     | 1 | В   | K      | 1     | ī        |                          |
|                                     |        |               |      |        |   |     |     |     | <b></b> |     |               |     |            |    |      |                |      |      |       |      |       |     | ٠.         |   |        |         |   |     |        |       |          |                          |
| EAN INC                             | UT HE  | RRY<br>Essect |      | -0001- |   |     |     | MYR | Ĺ       | - 6 | EACH          | AFB | • •        | •  | 3C   | AR             |      | 1 66 | , Q9( | U318 | 1 1 1 | 168 | . 4        | ١ |        |         |   | _   |        |       | _        |                          |
| OTA11                               | POES   | r 30005       | -03. | -00016 | • | •   |     | 0   | 2       | Z   | <b>4200</b>   | 000 | <b>5</b> 1 | GA | KBAG | F COL          | LECT | ION  | •     |      |       | 5 4 | 1 3        | 5 | J 1    | /B      | 1 | 8   | J      | 1     | U        | 7                        |
| DPER SAF                            | NTEE   |               |      |        |   |     |     | MYR | TLF     | E 8 | EACH          | AFR |            |    | 80   | AR             |      |      | 034   | 8457 | , 10  | 168 | 4          | 1 |        |         |   |     |        |       |          |                          |
|                                     |        | F38606        |      | -cooos |   |     | . 7 |     |         |     |               |     |            |    |      |                |      |      |       |      |       |     |            |   |        |         | _ | _   | J      |       |          | 14                       |

| MPC615 9E09  | RAPHIC DETAI   | L LISTING  | •                 | ØC.                         | TOBE          | R -                             | SEPTE   | MBER                            | FY                   | 83.   |                                     |   |                                   |                                |                          |                          | PAG               | E          | 63                       | 68          |            |                             |
|--|--|--|-------------------|-----------------------------|---------------|---------------------------------|---|---------------------------------|----------------------|---|-------------------------------------|---|-----------------------------------|--------------------------------|--------------------------|--------------------------|-------------------|------------|--------------------------|-------------|------------|-----------------------------|
| S M<br>V Ø 11<br>C N 56558 AA  | 11 <b>22222</b> 22<br>AA AAAAA BB  | CCCCC 3  | 5<br>A            | 7<br>C 8                    | 999           | 9 9                             | 9<br>0 10A  | 108                             | 100                  | 11 DESCRI   | PTION OF                            | CMDTY/SR  | vc 2                              | ì 1<br>3 4                     | 1 1                      | 1717                     | 1 1               | 9 2<br>A ( | 2 2                      | 2 3         | 24 8888881 | (000)                       |
| DICKSON INTE<br>3 I OTA11 00   | RNATIONAL IN<br>37 F36606-83   | C<br>-C0038  | E                 | ÇE                          | MYR<br>5      | TLE<br>2                        | BEACH<br>2 Z124   | AFB<br>OOC                      | C2                   | SCAR<br>MAINT-REP   | 'AIR-ALTEF                          | 093729<br>R/AIRPORT                                     | 1968<br>R 8                       | 41<br>A 3                      | 4 J                      | 018                      | 1 B               |            | J 1                      | I           |            | 418                         |
| FOSTER FLOOR   | ING CORP SOU<br>09 F38606-82   | THEAST   | В                 | C E                         | MYR<br>5      | 7LE<br>2 :                      | BEACH<br>2 Z299   | AFB<br>000                      | C2                   | SÇAR<br>MAINT-REP   | AIR-ALTER                           | 093776<br>R/OTHER N                                     | 1968<br>5N 8                      | 41<br>A 3                      | <b>4</b> J               | 01B                      | 1 B               |            | J 1                      | J           |            | 55                          |
| GARRIS CARL<br>3 1 OTA11 00  |  |  | В                 |                             |               |                                 | BEACH<br>2 Z159   |                                 |                      | SCAR<br>MAINT-REP   |                                     |   |                                   |                                |                          | 01B                      | 1 B               |            | 3 1                      | i           |            | 168                         |
| GENERAL TELE<br>3 C 07902 01:<br>3 C 07902 01:<br>3 9 07902 03:<br>3 H 07902 03              | 80 DGA200-77<br>81 DGA200-77<br>04 DGA200-77<br>13 DGA200-77                                 | 7-A0012<br>7-A0012<br>7-A0012<br>7-A0012<br>NTRACTOR | B<br>B<br>B<br>TO | CZ<br>CZ<br>CZ<br>CZ<br>TAL | 5<br>5<br>5   | 2 2 2 2 2 2 2                   | 2 8113<br>2 8113<br>2 8113<br>2 8113<br>4               | 000                             | S1<br>S1<br>S1       | UTILITIES UTILITIES UTILITIES 233                                     | TELEPHON TELEPHON                   | NE AND-OR<br>NE AND-OR<br>NE AND-OR                     | C 8<br>C 8<br>C 8                 | 3 4<br>3 4<br>3 4<br>3 4       | 5 A<br>5 A<br>5 A        | 1005<br>1005<br>1005     | 7 B<br>7 B<br>7 B |            | 3 3                      | C<br>H      |            | 99<br>65<br>96<br>27-       |
| GRAND STRAND<br>3 E OTA11 00:  | Water & Sew<br>26 F38608-60  | ER AUTHTY  | B                 | c z                         | MYR<br>5      | TLE<br>2 2                      | BEACH<br>2 5119   | AFB<br>000                      | <b>S</b> 1           | SCAR<br>OTHER UT!   | LITIES                              | 059242  | 1968<br>5                         | 41<br>3 4                      | 5 P                      | 1005                     | 7 B               |            | J 1                      | Ε           |            | 30                          |
| GREENMALL CO<br>3   OTA11 00<br>3   OTA11 00<br>3   OTA11 00<br>3   OTA11 00<br>3   OTA11 00 | MSTRUCTION 3<br>44 F38605-83<br>40 F38606-83<br>49 F38606-83<br>45 F38606-83<br>47 F38606-83 | ERVICE !!<br>-C0037<br>-C0040<br>-C0042<br>-C0054    | 1C                | CECCE                       | MYR 5 5 5 5 5 | TLE<br>2 2<br>2 2<br>2 2<br>2 2 | BEACH<br>2 Y131<br>2 Z164<br>2 Z119<br>2 Z141<br>2 Y141 | 000<br>000<br>000<br>000<br>000 | C2<br>C2<br>C2<br>C2 | SCAR<br>CONSTRUCT<br>MAINT-REP<br>MAINT-REP<br>MAINT-REP<br>CONSTRUCT | ION/SCHOO<br>AIR-ALTER<br>AIR-ALTER | 064022<br>JLS<br>R/DINING I<br>R/OTHER AI<br>R/HOSPITAI | 1968<br>8<br>FA 8<br>DM 8<br>LS 8 | 41<br>A 3<br>A 3<br>A 3<br>A 3 | 4 J<br>4 J<br>4 J<br>4 J | 01B<br>01B<br>01B<br>01B | 1 B<br>1 B<br>1 B |            | 3 1<br>3 1<br>3 1<br>3 1 | 1<br>1<br>1 |            | 163<br>52<br>73<br>43<br>29 |
| HATFIELD HEA<br>3 D OTA11 00<br>3 E OTA11 00   | 1 <b>9 F38606-8</b> 3<br><b>26 F38606-8</b> 3  | -C0010<br>-C0017                                     | B                 | C E<br>C E<br>Tal           | 5             | 2 2                             | 2 Z299<br>2 Z161<br>2                                   | 000                             | C2<br>C2             | MAINT-REP<br>MAINT-REP<br>339   | 'AIR-ALTER<br>'AIR-ALTER            | R/OTHER NO<br>R/FAMILY (                                | ON 8                              | A 3<br>A 3                     | 4 J<br>4 J               | 01B<br>01B               | 1 B<br>1 B        | ,          | J 1<br>J 1               | D           |            | 50<br>289                   |
| HEWITT CONSTI  | RUCTION CO<br>OS F38606-82   | I NC<br>-C0068                                       | B                 | CE                          | MYR'          | TLE<br>2 2                      | BEACH<br>2 Z151   | AFB<br>000                      | C2                   | SCAR<br>MAINT-REP   | AIR-ALTER                           | 455085<br>R/AMMUNIT                                     | 1968<br>IO 8                      | 41<br>A 3                      | 4 J                      | 018                      | 1 B               |            | 3 1                      | 1           |            | 79                          |
| HUMPHRIES COI<br>2 9 C2467 F4  | 10 <b>N62467-8</b> 0   | -C0717   | D                 | CE                          | 5             | 2 2                             | 2 R399  | 000                             | C2                   | SCAR<br>OTHER ADP   | SERVICES                            | 3   | 8                                 | 8 A                            | 4 J                      | 01B                      | 1 B               |            | J 1                      | F           |            | 33                          |
| JONES PLUMBIS  | NG CG<br>51 <b>F386</b> 06-83  | -00046   | В                 | CE                          | MYR'          | TLE<br>2 2                      | BEACH<br>2 Z161   | AFB<br>000                      | CZ                   | SCAR<br>MAINT-REP   | AIR-ALTER                           | 516960<br>R/FAMILY I                                    | 1968<br>HO 8                      | 41<br>A 3                      | 4 J                      | 018                      | 1 B               |            | J1                       | ı           |            | 319                         |
| KELLEY NAME !  | PIN CO INC<br>01 <b>F36606-62</b>  | -00055   | 8                 | c c                         | MYR'          | TLE<br>2 2                      | BEACH<br>2 \$205  | AFB<br>000                      | 81                   | SCAR<br>GARBAGE C   | GLLECT! GN                          | 524045<br>N   | 1968                              | 41<br>A 7                      | 4 J                      | 01B                      | 1 B               |            | J 1                      | J           |            | 35                          |
| MCCOY CONSTRU<br>3 K OTA11 00  | UCTION CO IN<br>11 F38606-83   | C<br>-C0001  | E                 | CE                          | MYR'          | TLE<br>2 2                      | BEACH<br>2 Z172   | AF6                             | CS                   | SCAR<br>MAINT-REP   | AIR-ALTEF                           | 075532<br>R/FOOD STO                                    | 1968<br>JR 8                      | 41<br>A 3                      | 4 J                      | 01B                      | 1 B               |            | <i>J</i> 1               | ĸ           |            | 298                         |
| MERRITT JAMES<br>3   OTA11 000   | 3 A <b>4 SONS</b>  <br>50 <b>F38606-83</b>   | NC<br>-C0049   | В                 | CE                          | MYR'          | 7LE<br>2 2                      | BEACH<br>2 Z243   | AFB<br>000                      | C2                   | SCAR<br>MAINT-REP   | AIR-ALTER                           | 019891<br>R/POLLUTIO                                    | 1968<br>3 N 8                     | 41<br>A 3                      | 4 J                      | 01B                      | 1 B               |            | <b>)</b> 1               | ı           |            | 159                         |

**;** 

| MPC615 GEOGRAPHIC DETAIL LISTIN   | NG OCTOBER - SEPTEMBER  | FY 83.   | PAGE 6369  |
|---|---|--|--|
| S M<br>V 0 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3   | 5 7 9 9<br>5 A C 6 999 C D 10A 10B 1  | 1 1 1 1 1 000 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717  | 1<br>1 1 9 2 2 2<br>6 9 A O 1 3 24 \$\$\$\$\$\$(000) |
| MID SOUTH CORP INC<br>3 A OTA11 0014 F38606-83-C0004<br>3 F OTA11 0031 F38606-83-C0004<br>CONTRACTOR                                      | EAC5 1232050008   | SCAR 088812 1968 41 1 GARBAGE COLLECTION 8 A 3 4 J 17A 1 GARBAGE COLLECTION 8 A 9 4 J 17A 46   | 1 B J 1 A 128<br>1 B J 1 F 83-                       |
| MOTORGLA INC<br>3 K OTA11 0012 8800C9-01-09   | MYRTLE BEACH AFB<br>B C C 5 2 2 J058 000 S  | 45<br>SCAR 625560 1968 41<br>1 MAINT-REPAIR OF EQ/COMMUNICA 3 6 4 1  | К 27   |
| 3 D OTA11 0020 F38606-83-C0007  | ACC5 1 2 8201 000 8   | SCAR 090038 1968 41<br>1 Custodial - Janitorial 8 A 3 4 J 17A  |  |
| PEAKE CONSTRUCTION CO<br>3 I OTA11 0043 F38606-83-C0031<br>3 I OTA11 0041 F38606-83-C0056<br>3 I OTA11 0042 F38606-83-C0061<br>CONTRACTOR | MYRTLE BEACH AFB<br>E C E 5 2 2 Z152 000 C<br>B C E 5 2 2 Y119 000 C<br>B C E 5 2 2 Z141 000 C<br>R TOTAL 3 | SCAR 061032 1968 41 2 MAINT-REPAIR-ALTER/MAINTENAN 8 A 3 4 J 01B 2 CONSTRUCTION/OTHER ADMIN & S 8 A 3 4 J 01B 2 MAINT-REPAIR-ALTER/HOSPITALS 8 A 3 4 J 01B 218 | 1 B J 1 I 74<br>1 B J 1 I 72<br>1 B J 1 I 72         |
| PEARCE TRAWICK CONTRACTORS<br>3 I OTAll 0048 F38606-83-C0041  | MYRTLE BEACH AFB  | SCAR 005793 1968 41<br>2 Maint-Repair-Alter/Family Ho 8 A 3 4 J 01B  | 1 B J 1 I 58   |
| PERITUS ENGINEERS<br>2 L C2467 F012 NG2467-77-C0645   | MYRTLE BEACH AFB<br>D C Z 5 2 2 R219 000 C  | SCAR 037118 1968 41<br>2 Other Architects & Engineeri 8 A 8 6 J 01B  | 2 B J 1 J 46   |
|   |   | SCAR 093747 1968 41<br>2 Maint-Repair-Alter/Maintenan 8 a 3 4 J 01B  | 1 B J 1 I 61   |
|   |   | SCAR   |  |
| SMITH J & N MF8 CO INC<br>4 9 00900 2319 DLASOC-83-C2151  | MYRTLE BEACH AFB<br>B C A 7 2 2 5985 000 A  | SCAR 801360 1968 41<br>7 Antennas Waveguides & Relate 6 A 3 4 J 01B  | 1 B J 1 F 138  |
| STRONG BILL ENTERPRISES INC<br>2 I C2467 DO43 NG2467-83-C4224   | MYRTLE BEACH AFB  | SCAR 010747 1968 41<br>2 Maint-Repair-Alter/Family HO 8 A 3 4 J 01B  | 1 B J 1 G 88   |
| TALBERT COX & ASSOCIATES INC<br>2 1 C2467 F557 NG2467-81-C0998  | MYRTLE BEACH AFB  | SCAR 021731 1968 41<br>2 STHER ARCHITECT & ENGINEERIN 8 A 8 6 J 01B  | 2 B J 1 I 33   |

|                       |                            |  |                | ***           |                      |                |   |  |                 |             |            |                     |            | e e essen                   |
|-----------------------|----------------------------|--|----------------|---------------|----------------------|----------------|---|--|-----------------|-------------|------------|---------------------|------------|-----------------------------|
| E<br>MPC615           | (<br>GESGRAPHI             | C DETAIL LISTIN  | a 60           | TOBER -       | C<br>SEPTE           | MBER F         | Y 83.   |  | J               | •           | J          | PAGE                | .)<br>637  | -                           |
| S M<br>V G<br>C N 555 |                            | 5555 55 55555<br>7444 BB CCCCC 3                               |                |               |                      | 108 10         | C 11 DESCRIPTIO                               | IN OF CMDTY/SF                         |                 |             |            | 1<br>1 1 9<br>8 9 A | 2 2        | 2<br>3 24 \$\$\$\$\$\$(000) |
| TECHNIC<br>3 J OTA    | AL FOOD SER                | RVICES INC<br>8606-62-00004                                    | ECC            | MYRTLE<br>5 2 | E BEACH<br>2 8203    | AFB<br>000 S1  | SCAR<br>FOOD SERVICE                          | 061492                                 | 1968<br>8 A     | 41<br>7 4 J | 01B        | 1 B                 | J 1        | J 351                       |
|                       | CONSTRUCTIONS FOR NO.      | SN CC INC<br>2467-61-C0246                                     | DCE            |               | 2 Z299               |                | SCAR<br>MAINT-REPAIR-                         | 073521<br>-ALTER/OTHER N               |                 |             | 01B        | 1 B                 | J1         | L 53                        |
| 3 K OTA               | 11 0003 F36                | 8ERVICES INC<br>8606-82-C0025<br>8606-83-C0025<br>CONTRACTOR   | ACC            | 5 2<br>5 2    |                      | 000 81         |   | 086946<br>JANI TORI AL<br>JANI TORI AL | 8 A             |             | 17A<br>01B | 1 B<br>1 B          | J 1<br>J 1 |                             |
|                       | L E & CO<br>167 F247 N62   | 2467-81-C0996<br>CITY  | D C Z<br>TOTAL | 5 2           |                      | AFB<br>000 C2  | SCAR<br>A/E CONSTRUCT<br>6,575                |  |                 |             | 01B        | 2 B                 | J 1        | С 83                        |
|                       | IV CO INC<br>111 0024 F36  | 3606-83-C0014  | ECE            |               | BEACH<br>2 Z129      |                | SCAR<br>MAINT-REPAIR                          | 032466<br>ALTER/OTHER A                |                 |             | 01B        | 1 B                 | J 1        | E 81                        |
|                       | TANK LINING                | B INC<br>3606-83-00064   | ACE            |               | E BEACH<br>2 Z173    |                | SCAR<br>MAINT-REPAIR                          |  | 1970<br>FOR 8 A |             | 01B        | 1 B                 | J 1        | 1 88                        |
|                       |                            | CTION CO INC<br>2467-81-C0997                                  | CCE            |               | BEACH<br>2 Y199      |                | SCAR<br>CONSTRUCTION                          |  | 1970<br>3 B 8 A |             | 01B        | 1 B                 | J 1        | C 1,055                     |
| 2 H C24               | 67 F456 NG2                | ISON ETAL ARCH<br>1467-83-00031<br>1467-83-00031<br>Contractor | DCZ            | 1 2           |                      | 000 C2         | SCAR  A/E CONSTRUCT  A/E CONSTRUCT  103       | TION /AIRFIEL                          |                 | 8 6 J       |            |                     | J 1<br>J 1 |                             |
| PAVCO I<br>2 H C24    |                            | 2467-81-CO999  | DCE            |               | BEACH<br>2 Y199      |                | SCAR<br>CONSTRUCTION                          |  | 1970<br>3 B 8 A |             | 01B        | 1 B                 | Jl         | E 3,487                     |
|                       |                            | RACTING CO INC   | BCE            |               | BEACH<br>2 Y299      |                | SCAR<br>CONSTRUCTION                          |  | 1970<br>N-B 8 A |             | 01B        | 1 B                 | J 1        | D 61                        |
|                       | SYSTEMS CO<br>11 0036 F36  | 9606-83-C0059<br>CITY  | B C E          | 5 2           | BEACH<br>2 Z244<br>8 | 000 C2         | SCAR<br>MAINT-REPAIR-<br>4,926                |  | 1970<br>9E 8 A  |             | 01B        | 1 B                 | J 1        | I 53                        |
|                       | 00 1127 DLA                | 1900-82-20008<br>1900-83-00502<br>CONTRACTOR                   | BCA            | 1 2           | 2 5985               | 000 A7         | SCAR<br>ANTENNAS WAVE<br>ANTENNAS WAVE<br>101 | EGUIDES & RELA                         |                 | 4 5 A       |            |                     | J 1<br>J 1 |                             |
|                       | Y & MCGEE !<br>09 0101 F36 | NC<br>1610-63-0023   | CCE            | NORTH<br>1 2  | 2 Z119               | 000 C2         | SCAR<br>MAINT-REPAIR-                         |  | 2050<br>ADM 8 A |             | 01B        | 1 B                 | J 1        | D 78                        |
|                       |                            | AUTO PROCESSIN<br>IC24-63-DOOG2                                |                | NORTH<br>1 2  | CHARLE<br>2 V119     | STON<br>000 81 | SCAR<br>OTHER CARGO-F                         | 091291<br>REIGHT SERVIC                | 2070<br>CES 8 A | 41<br>4 4 J | 01B        | 1 B                 | J 1        | F 100                       |

· Million

| T C C MPCS15 GEOGRAPHIC DETAIL LISTIN   | G OCTOBER - SEPTEMBER  | FY 83.   | )<br>PAGE 6371   | 1  |
|---|--|--|--|--|
|   |  | 1 1 1 1<br>loc 11 Description of CMDTY/SRVC 2 3 4 5  | 6 1717 8 9 A O 1 3 24 \$\$\$\$                           | i <b>\$\$</b> (000)  |
| 4 L 00600 0421 DLA600-82-D4158  | DCB1 329130 000 A  | ASA LIQUID PROPELLANTS & FUEL PE 6 A 6 3<br>ASA LIQUID PROPELLANTS & FUEL PE 6 A 3 3   | J 0000 0 K 1 J<br>J 0000 0 K 1 J                         | 59<br>116  |
| 1 L CAJOS 0558 DAAJOS-81-C0031<br>1 B OAJOS 0754 DAAJOS-81-C0031<br>1 G OAJOS 1842 DAAJOS-81-C0031<br>1 H OAJOS 2059 DAAJOS-81-C0031  | FCC1 22 J020 000 9   | MAINT-REPAIR OF EQ/MARINE EQ 8 A 7 5<br>MAINT-REPAIR OF EQ/MARINE EQ 8 A 7 5   | D 1013 2 A U 2 L   | 214<br>204<br>898<br>54<br>61  |
| RAYBESTOS MANHATTAN INC<br>4 0 00400 3492 DLA400-83-C2475   | NORTH CHARLESTON<br>D C A 1 2 2 5975 000 C   | SCAR 712440 2070 41<br>CSE ELECTRICAL HARDWARE AND SUPP 6 A 3 5  | J 1001 5 B J 1 G   | 30   |
| RYAN WALSH STEVEDORING CO INC<br>1 C 0HC24 0018 DAHC24-82-D0005<br>1 E 0HC24 0028 DAHC24-82-D0005<br>1 H 0HC24 0038 DAHC24-82-D0005<br>CONTRACTOR   | NORTH CHARLESTON B C C 1 2 2 V114 000 S B C C 1 2 2 V114 000 S B C C 1 2 2 V114 000 S TOTAL 3  | SCAR 751860 2070 41<br>S1 STEVEDORING 8 A 7 5<br>S1 STEVEDORING 8 A 7 5<br>S1 STEVEDORING 8 A 7 5<br>900   | B 1010 1 B J 1 C<br>B 1010 1 B J 1 E<br>B 1010 1 B J 1 H | 200<br>200<br>500  |
| 4 K 00800 0582 DLA800-82-D4228<br>4 K 00800 0594 DLA800-82-D4228<br>4 K 00800 0897 DLA800-82-D4228<br>4 K 00800 1074 DLA800-82-D4672<br>4 K 00800 1074 DLA800-82-D4672<br>4 K 00800 1171 DLA800-82-D4672<br>4 A 00800 1908 DLA800-82-D4672<br>4 B 00800 1908 DLA800-82-D4672<br>4 L 00800 1908 DLA800-82-D4771<br>4 K 00800 1276 DLA800-82-D4771<br>4 K 00800 1276 DLA800-82-D4771<br>4 C 00800 2224 DLA800-83-D4179<br>4 C 00800 2224 DLA800-83-D4179<br>4 G 00800 2284 DLA800-83-D4179<br>4 G 00800 2284 DLA800-83-D4179<br>6 DLA800-83-D4179 | D C B 1 3 2 9140 000 A E C B 1 3 2 9140 000 A E C B 1 3 2 9130 000 A E C B 1 3 2 9130 000 A E C B 1 3 2 9130 000 A E C B 1 3 2 9130 000 A E C B 1 3 2 9130 000 A E C B 1 3 2 9130 000 A E C B 1 3 2 9130 000 A E C B 1 3 2 9130 000 A E C B 1 3 2 9130 000 A E C B 1 3 2 9130 000 A E C B 1 3 2 9130 000 A E C B 1 3 2 9130 000 A E C B 1 3 2 9130 000 A E C B 1 3 2 9130 000 A E C B 1 3 2 9130 000 A | ASA LIQUID PROPELLANTS & FUEL PE 6 A 6 3 ASA FUEL GILS 6 A 6 3 ASA FUEL GILS 6 A 6 3 ASA FUEL GILS 6 A 6 3 ASA FUEL GILS 6 A 6 3 ASA LIQUID PROPELLANTS & FUEL PE 6 A 6 3 ASA LIQUID PROPELLANTS & FUEL PE 6 A 6 3 ASA LIQUID PROPELLANTS & FUEL PE 6 A 6 3 ASA FUEL GILS 6 A 6 3 ASA LIQUID PROPELLANTS & FUEL PE 6 A 6 3 ASA LIQUID PROPELLANTS & FUEL PE 6 A 6 3 ASA LIQUID PROPELLANTS & FUEL PE 6 A 3 3 ASA LIQUID PROPELLANTS & FUEL PE 6 A 3 3 ASA LIQUID PROPELLANTS & FUEL PE 6 A 3 3 ASA LIQUID PROPELLANTS & FUEL PE 6 A 3 3 ASA LIQUID PROPELLANTS & FUEL PE 6 A 3 3 ASA LIQUID PROPELLANTS & FUEL PE 6 A 3 3 ASA LIQUID PROPELLANTS & FUEL PE 6 A 3 3 ASA SA SA SA SA SA SA SA SA SA SA SA SA | J 0000 0 K 1 J   | 196<br>26<br>754<br>929<br>50<br>190<br>354<br>55<br>724<br>213<br>200<br>145<br>1,828 |
| 1 K 08747 0003 DLA13H-62-DV542<br>1 L 08747 0024 DLA13H-62-DV542  | B C Z 5 2 2 8920 000 B<br>B C Z 1 2 2 8920 000 B   | 32 BAKERY AND CEREAL PRODUCTS 6 2 4 5  | A 09 1 B J 1 J<br>A 09 1 B J 1 L<br>A 09 1 B J 1 C       | 35<br>38<br>32   |
| BYNAM W E & CO INC<br>4 F 00700 3289 DLA720-83-C0317<br>4 I 00700 4839 DLA720-83-C0468<br>CONTRACTOR  | GRANGEBURG<br>D C B 7 2 2 5510 000 B<br>D C B 7 2 2 5510 000 B<br>TOTAL 2  | SCAR 152526 2140 41<br>B1 LUMBER AND RELATED BASIC WOO 6 A 3 4<br>B1 LUMBER AND RELATED BASIC WOO 6 A 3 4  | J 01B 1 B J 1 E<br>J 01B 1 B J 1 I                       | 43<br>25   |

and the second

| 55555  | 1111<br>AAAA   | **************************************  | 22<br>88  | 55555  | 2 3                       | 5<br>A  | 7<br>C 8   | 99:   | 9<br>C                    | 9<br>D 10  | )A   | 1 <b>0B</b>  | 1 OC   | 11 DESCRIPTION OF  | CMDTY/SRVC  | 1<br>2   | 1 3   | 1 1  | 1 6 1  | 717  | 1 1                                    | 1<br>9<br>A   | 2 2  | 3  | 24 \$\$\$\$\$\$(  | 000)   |
|--|--|---|---|--|---------------------------|---|--|---|---------------------------|--|--|--|--|--|---|--|---|--|--|--|--|---|--|--|---|--|
| ENMOGB<br>00100  | MILL:<br>1148  | B MARKE<br>DLA100   | T I NG<br>-83 -   | C0694  |                           | C   | C A  | OR/<br>5  | ANGE<br>2                 | BURG<br>2 83   | )<br>305   | 000  | A9   | SCAR<br>TEXTILE FABRICS  | 091357 2  | 140<br>6   | A S   | 41<br>3 3  | JO   | 000  | 0                                      |   | J 1  | F  | 2,(   | 021  |
| JA117  | H HAR<br>0892  | NOO104  | BLC<br>-82-   | 00 SUF   | PLY                       | 8   | СВ   | OR/   | ANGE<br>2                 | BURG<br>2 51   | 20   | 000  | A3   | SCAR<br>HAND TOOLS NONEDG  | 033344 2<br>Ed <b>No</b> npower   | 140<br>8   | A   | 41<br>5 5  | J 1  | 015  | 3 B                                    | ,   | J 1  | J  |   | 44   |
| TH CAR<br>OKF40  | OLINA<br>O411  | STATE<br>DAKF40   | COLL<br>- 76 -  | . <b>EGE</b><br>-A0115   | 3                         | В   | c z  | OR/<br>1  | ANGE<br>2                 | BURG<br>2 UC   | 005  | 000  | <b>S</b> 1   | SCAR<br>Tuition fees   | 001839 2  | 140<br>8   | 8 4   | 41<br>4 5  | M O  | 5  | 7 B                                    |   | J 1  | н  |   | 32   |
| THEAST<br>OCW60  | 9RAD<br>9089   | ING INC<br>DACHEO   | -63-  | C0086  | •                         | <b>A</b>  | CE   | OR/<br>5  | ANGE<br>2                 | BURG<br>2 Ya   | )<br>299   | 000  | C2   | SCAR<br>CONSTRUCTION/ALL   | 073373 2<br>OTHER NON-B   | 140<br>4   | 6 :   | 41<br>3 5  | J 1  | 7B   | 7 B                                    |   | J 1  | I  |   | 178  |
| 00700  | 3898   | DLA720  | -83-  | CO376  |                           | TO  | TAL  | 7   | 2                         | 2 55   | 0  | 000  | B1   | 2,480  | D BASIC WOO   | 6  | A :   | 3 4  | Jo   | 1 <b>B</b>   | 1 8                                    |   | J 1  | 9  |   | 32   |
| M W E<br>00700   | & C5<br>1097   | INC<br>DLA720   | -83-  | ·C010£   | •                         | D   | СВ   | PAI<br>1  | BELA<br>2                 | ND<br>2 5  | 510  | 000  | <b>B</b> 1   | SCAR<br>LUMBER AND RELATE  | 152526 2<br>D Basic Woo   | 180<br>6   | A :   | 41<br>3 4  | JO   | 18   | 1 8                                    |   | J 1  | L  |   | 35   |
| W MEC<br>C2467   | Hani C<br>F123   | AL CONT<br>NG2467   | RACT<br>-80-  | GRS<br>- C0365   | 3                         | В   | CE   | PAI<br>1  | RIS<br>2                  | 13L<br>2 Y1  | .AND   | 000  | C2   | SCAR<br>CONSTRUCTION/MISC  | 086560 2<br>Ellanegus B   | 230<br>8   | A :   | 41<br>3 4  | JO   | 18   | 1 B                                    | ı   | J 1  | A  |   | 484  |
| SER CO<br>C2467  | D791   | CG<br>N <b>62</b> 467   | -82-  | C2551  | )                         | D   | c c  | PAI<br>1  | RR I S<br>2               | 1 3L<br>2 32   | .AND<br>299  | 000  | 81   | SCAR<br>OTHER HOUSEKEEPIN  | 094500 2<br>G SERVICES  | 230<br>8   | A :   | 41<br>3 4  | JO   | 18   | 1 B                                    |   | J 1  | 1  |   | 39   |
| C2467  | F008   | N62467  | -80-<br>-80-  | C0236  | 3                         | D   | C Z  | 1   | 2                         | 2 R2   | 219<br>219   | 000  | C2   | OTHER ARCHITECTS   | & ENGINEERI   | 8  | A 4   | 3 6  | 1 0  | 1B<br>1B   | 2 B<br>2 B                             | <b>,</b>  | J 1<br>J 1   | J  |   | 55<br>56   |
|  |  |   | -80-<br>-80-  | C0781  |                           | D   | CE   | 1   | 2                         | 2 YI<br>2 Y2   | 99   | 000  | C2<br>C2   | CONSTRUCTION/MISC  | 047308 2<br>Ellaneous B<br>Other Non-B  | 230<br>8<br>8  | A S   | 41<br>3 4<br>3 4   | 10   | 1B<br>1B   | 1 B                                    | <b>,</b>  | J 1<br>J 1   | B<br>9   | 6,4   | 412<br>32-   |
|  |  |   | -82-  | C4338  | ?                         | C   |  |   |                           |  |  |  |  |  |   |  |   |  | JO   | 18   | 1 B                                    | ,   | J 1  | ¢  | 1   | 954  |
| F0263<br>F0263<br>F0263<br>F0263<br>F0263<br>F0263<br>F0263<br>F0263 | 0047<br>0135<br>0136<br>0137<br>0163<br>0164<br>0165<br>0912<br>0913   | M00263<br>M00263<br>M00263<br>M00263<br>M00263<br>M00263<br>M00263<br>M00263<br>M00263  | - 62 -<br>- 62 -<br>- 62 -<br>- 62 -<br>- 62 -<br>- 62 -<br>- 62 -  | D0006<br>D0006<br>D0006<br>D0006<br>D0006<br>D0006<br>D0006  |                           |   |  | 1 1 1 1 1 1 1 1 1 1   | 222222222                 | 2 84<br>2 84<br>2 84<br>2 84<br>2 84<br>2 84<br>2 84<br>2 84         | 199<br>109<br>109<br>109<br>109<br>109<br>109<br>109                                   | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000 | \$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1   | OTHER HOUSEKEEP!N LAUNDRY AND DRY C LAUNDRY AND DRY C LAUNDRY AND DRY C LAUNDRY AND DRY C LAUNDRY AND DRY C LAUNDRY AND DRY C LAUNDRY AND DRY C LAUNDRY AND DRY C LAUNDRY AND DRY C LAUNDRY AND DRY C  | 9 SERVICES LEANING LEANING LEANING LEANING LEANING LEANING LEANING LEANING LEANING  | 8 8 8 8 8 8 8  | ******  | 4                  | J 1<br>J 1<br>J 1<br>J 1<br>J 1<br>J 1<br>J 1<br>J 1 | 7A<br>7A<br>7A<br>7A<br>7A<br>7A<br>7A   | 1 B<br>1 B<br>1 B<br>1 B<br>1 B<br>1 B |   | J 1<br>J 1<br>J 1<br>J 1<br>J 1<br>J 1<br>J 1  | ****   | ,   | 81<br>55<br>46<br>61<br>67<br>45<br>43<br>70<br>86<br>108  |
|  | ENAMOSIO 00100 TSHGUT JA117 TH CARGOKF40 THEAST OCW60 LLWGRT-00700 W MEC C2467 C2467 C2467 TA 1ND C2467 C2467 TA 1ND C2467 | 55555 AAAA  ENMOOD NILL: 00100 1146  75MOUTH HARE JA117 0892  TH CAROLINA OKF40 0411  THEAST GRAD OCH80 0089  LLMORTH LUM 00700 1097  W MECHANIC C2457 F123  BER COLMAN ( C2457 F008 C2457 F008 C2457 F008 C2457 F008 C2457 F192 C2457 | ENMOSD MILLS MARKE 00100 1146 DLA100 178MSUTH HARDWARE & JA117 0892 N00104 TH CARGLINA STATE (OKF40 0411 DAKF40 17HEAST GRADING INC OCH80 0089 DACH80 DLA720 1097 DLA720 W MECHANICAL CONTIC C2457 F123 N62457 SER CGLMAN CG C2467 F192 N62467 C2467 F192 N62467 T19269 0136 M00269 T19269 0136 | ENMOSD MILLS MARKETING DOTO 1148 DLA100-83-15 MOUTH HARDWARE & BLE JA117 0892 NO0104-82-17 CARGLINA STATE CGLL OKF40 0411 DAKF40-76-17 CARGLINA STATE CGLL OKF40 0411 DAKF40-76-17 CARGLINA STATE CGLL OKF40 0899 DACH80-83-LLMGRTH LUMBER CG DOTOO 3898 DLA720-83-18 MECHANICAL CONTRACT C2467 F123 N92467-80-18 C2467 F071 N82467-80-18 C2467 F071 N82467-80-18 C2467 F071 N82467-80-18 C2467 F192 N82467-80-18 C2467 F192 N82467-80-18 C2467 F192 N82467-80-18 C2467 F192 N82467-80-18 C2467 F192 N82467-80-18 C2467 F192 N82467-80-18 C2467 F192 N82467-80-18 C2467 F192 N82467-80-18 C2467 F192 N82467-80-18 C2467 F192 N82467-80-18 C2467 F192 N82467-80-18 C2467 F192 N82467-80-18 C2467 F192 N82467-82-19 N824 | ENMOSD HILLS MARKETING CO | ENACID MILLS MARKETING CO 00100 1146 DLA100-83-C0694  TSMOUTH HARDWARE & BLDG SUPPLY JA117 0892 N00104-82-C6740  TH CARGLINA STATE COLLEGE OKF40 0411 DAKF40-78-A0115  THEAST GRADING INC OCH60 0089 DACH80-83-C0089  LLWORTH LUMBER CO 00700 3898 DLA720-83-C0109  W MECHANICAL CONTRACTORS C2467 F123 N62467-80-C0365  BER COLMAN CO C2467 0791 N62467-82-C2551  RKE MARBHALL ARCHITECTS INC C2467 F008 N62467-80-C0236 C2467 F102 N62467-80-C0236  STRUCTION MANAGEMENT ENGR OF F C2467 F489 N62467-80-C0781 C2467 F489 N62467-80-C0781 C2467 F320 N62467-80-C0781 C2467 F320 N62467-80-C0781 C2467 F320 N62467-80-C0781 C2467 F330 N62467-80-C0781 C2467 F330 N62467-80-C0781 C2467 F330 N62467-80-C0781 C2467 F330 N62467-80-C0781 C2467 F330 N62467-80-C0781 C2467 F330 N62467-80-C0781 C2467 F330 N62467-80-C0781 C2467 F330 N62467-80-C0781 C2467 F330 N62467-80-C0781 C2467 F330 N62467-80-C0781 C35THENES JOHN CO F0263 0136 M00263-82-D0009 F0263 0136 M00263-82-D0009 F0263 0136 M00263-82-D0009 F0263 0136 M00263-82-D0009 F0263 0136 M00263-82-D0009 F0263 0116 M00263-82-D0009 F0263 0117 M00263-82-D0009 F0263 0118 M00263-82-D0009 F0263 0118 M00263-82-D0009 F0263 0114 M00263-82-D0009 F0263 0114 M00263-82-D0009 F0263 0114 M00263-82-D0009 F0263 0114 M00263-82-D0009 F0263 0114 M00263-82-D0009 | ENACID MILLS MARKETING CO 00100 1146 DLA100-83-C0694 C 75MSUTH HARDWARE & BLDG SUPPLY JA117 0892 N00104-82-C6740 B 7TH CARGLINA STATE COLLEGE OKF40 0411 DAKF40-78-A0115 B 7THEAST GRADING INC 0CH80 0089 DACH80-83-C0089 A  LLWORTH LUMBER CO 00700 3898 DLA720-83-C0109 D W MECHANICAL CONTRACTORS C2467 F123 N62467-80-C0365 B BER COLMAN CO C2467 0791 N62467-82-C2551 D RKE MARBHALL ARCHITECTS INC C2467 F008 N62467-80-C036 D C2467 F192 N62467-80-C036 D C2467 F192 N62467-80-C0781 D C2467 F192 N62467-80-C0781 D C2467 F192 N62467-80-C0781 D C2467 F192 N62467-80-C0781 D C2467 F192 N62467-80-C0781 D C2467 F192 N62467-80-C0781 D C2467 F192 N62467-80-C0781 D C2467 F192 N62467-80-C0781 D C2467 F192 N62467-80-C0781 D C2467 F192 N62467-80-C0781 D C2467 F192 N62467-80-C0781 D C2467 F192 N62467-80-C0781 D C2467 F192 N62467-80-C0781 D C2467 F192 N62467-80-C0781 D C2467 F192 N62467-80-C0781 D C2467 F193 N62467-80-C0781 D C2 | ENAGED AAAA AAAAAA BB CCCCC 3 A C 8  ENAGED HILLS MARKETING CG 00100 1148 DLA100-83-C0694 | ENMOGD HILLS MARKETING CO | ENAGED AAAA AAAAAA BB CCCCC 3 A C 8 999 C  ENAGED HILLS MARKETING CG | ENMOOD HILLS MARKETING CO     ORANGEBURG     ORANGEBURG     OROTO 1148 DLA100-83-C0694 | EMMODD MILLS MARKETING CO OCTOO 1148 DLA100-83-C0694 | ENNOGO MILLS MARKETING CS 00100 1148 DLA100-83-C0894 C C A 5 2 2 8305 000  TSMOUTH HARDWARE & BLDQ SUPPLY JA117 0892 N00104-82-C6740 B C B 1 2 2 5120 000  TH CARGLINA STATE COLLEGE 0KF40 0411 DAKF40-78-A0115 B C Z 1 2 2 0005 000  THEAST GRADING INC 0CH00 0089 DACH80-83-C0089 A C E 5 2 2 7299 000  LLMGRTH LUMBER CS 00700 3898 DLA720-83-C0109 D C B 5 2 2 7299 000  TH MECHANICAL CONTRACTORS C2467 F123 N62467-80-C0365 B C E 1 2 2 5510 000  THE CAMBRIALL ARCHITECTS INC C2467 F017 N62467-80-C0236 D C Z 1 2 2 7219 000  THE CAMBRIALL ARCHITECTS INC C2467 F192 N82467-80-C0236 D C Z 1 2 2 7219 000  THE C3467 F192 N82467-80-C0236 D C C C I 2 2 7229 000  THE C3467 F192 N82467-80-C0236 D C C C I 2 2 7229 000  THE C3467 F192 N82467-80-C0236 D C C C I 2 2 7229 000  THE C3467 F192 N82467-80-C0236 D C C C I 2 2 7229 000  THE C3467 F192 N82467-80-C0236 D C C C I 2 2 7229 000  THE C3467 | ENAGGE AAAA AAAAAA BB GCCCC 3 A C 8 999 C D 10A 10B 10C  ENAGGD MILLS MARKETING CC 00100 1146 DLA100-83-C0694 C C A 5 2 2 8305 000 A9  TSMOUTH HARDWARE & BLDG SUPPLY JA117 0892 N00104-82-C6740 B C B 1 2 2 5120 000 A3  TH CARGLINA STATE CCLLEGE 0KF40 0411 DAKF40-78-A0115 B C Z 1 2 2 U005 000 S1  THEAST GRADING INC 0CH00 0089 DACH60-83-C0088 A C E E 2 Y299 000 C2  LLMORTH LUMBER CC 00700 3898 DLA720-83-C0375 CITY TOTAL 10  AM W E & CC INC 00700 1097 DLA720-83-C0109 D C B 7 2 2 5510 000 B1  W MECHANICAL CONTRACTORS C2467 F123 N62467-80-C0365 B C E 2 Y199 000 C2  SER CCLMAN CC C2467 F008 N62467-80-C0365 D C Z 1 2 2 Y199 000 C2  SER CSLMAN CC CCAMBALL ARCHITECTS INC C2467 F008 N62467-80-C0236 D C Z 1 2 2 R219 000 C2  CCAMBALL ARCHITECTS INC C2467 F192 N62467-80-C0236 D C Z 1 2 2 R219 000 C2  STRUCTION MANAGEMENT ENGR OF FL C2467 F192 N62467-80-C0781 D C E 1 2 2 Y199 000 C2  STRUCTION MANAGEMENT ENGR OF FL C2467 F192 N62467-80-C0781 D C E 1 2 2 Y199 000 C2  STRUCTION MANAGEMENT ENGR OF FL C2467 F192 N62467-80-C0781 D C E 1 2 2 Y199 000 C2  STRUCTION MANAGEMENT ENGR OF FL C3467 F192 N62467-82-C4332 C C E 1 2 2 Z244 000 C2  STRUCTION MANAGEMENT ENGR OF FL C3467 F192 N62467-82-C4332 C C E 1 2 2 Z244 000 C2  STHENES JOHN CC F0249 9013 M00283-82-D0009 E C C 1 2 2 S209 000 S1 F0249 9137 M00283-82-D0009 E C C 1 2 2 S209 000 S1 F0249 9136 M00283-82-D0009 E C C 1 2 2 S209 000 S1 F0249 914 M00283-82-D0009 E C C 1 2 2 S209 000 S1 F0249 914 M00283-82-D0009 E C C 1 2 2 S209 000 S1 F0249 914 M00283-82-D0009 E C C 1 2 2 S209 000 S1 F0249 914 M00283-82-D0009 E C C 1 2 2 S209 000 S1 F0249 914 M00283-82-D0009 E C C 1 2 2 S209 000 S1 F0249 914 M00283-82-D0009 E C C 1 2 2 S209 000 S1 F0249 914 M00283-82-D0009 E C C 1 2 2 S209 000 S1 F0249 914 M00283-82-D0009 E C C 1 2 2 S209 000 S1 F0249 914 M00283-82-D0009 E C C 1 2 2 S209 000 S1 F0249 914 M00283-82-D0009 E C C 1 2 2 S209 000 S1 F0249 914 M00283-82-D0009 E C C 1 2 2 S209 000 S1 | ENMOGD HILLS MARKETING CO 00100 1146 DLA100-83-C0694 C C A 5 2 8305 000 A9 ENMOGD HILLS MARKETING CO 00100 1146 DLA100-83-C0694 C C A 5 2 8305 000 A9 ENMOGD HILLS MARKETING CO 00100 1146 DLA100-83-C0694 C C A 5 2 8305 000 A9 EXTRICTION THE FABRICS  TRIMOUTH HARDWARE & BLD® SUPPLY JA117 0882 M00104-82-C6740 B C B 1 2 2 5120 000 A3  THE CARGLINA STATE COLLEGE 0KFA0 0411 DAKFA0-78-A0115 B C Z 1 2 2 0005 000 S1 THEAST GRADING INC 0CM09 0989 DACHGO-83-C0089 A C E 5 2 2 Y299 000 C2  CORANGEBURG TOTAL  CITY TOTAL  AM W E & CG INC 00700 1097 DLA720-83-C0109 D C B 1 2 2 5510 000 B1 UMBER AND RELATE 2,480  THECHANICAL CONTRACTORS C2467 F123 N92467-80-C0365 B C E 1 2 2 S299 000 S1  SER COLMAN CC C2467 F031 N92467-80-C0236 D C C I 2 2 S299 000 S1  STRUCTION MANAGEMENT ENG CF FL C2467 F192 N92467-80-C0781 D C E I 2 2 Y199 000 C2  TA INDUSTRIAL CONTRACTORS INC C2467 F192 N92467-80-C0781 D C E I 2 2 Y199 000 C2  TA INDUSTRIAL CONTRACTORS INC C2467 F192 N92467-80-C0781 D C E I 2 2 Y299 000 C1  TA INDUSTRIAL CONTRACTORS INC C2467 F192 N92467-80-C0781 D C E I 2 2 Y299 000 C1  TA INDUSTRIAL CONTRACTORS INC C2467 F192 N92487-80-C0781 D C E I 2 2 Y299 000 C1  TA INDUSTRIAL CONTRACTORS INC C2467 F192 N92487-80-C0781 D C E I 2 2 Y299 000 C1  TA INDUSTRIAL CONTRACTORS INC C3467 F192 N92487-80-C0781 D C E I 2 2 Y299 000 C1  TA INDUSTRIAL CONTRACTORS INC C3467 F192 N92487-80-C0781 D C E I 2 2 Y299 000 C1  TA INDUSTRIAL CONTRACTORS INC C3467 F192 N92487-80-C0781 D C E I 2 2 Y299 000 C1  TA INDUSTRIAL CONTRACTORS INC C3467 F192 N92487-80-C0781 D C E I 2 2 Z244 000 C2  THE RHOUSEKEEPIN  TA INDUSTRIAL CONTRACTORS INC C3467 F192 N92487-80-C0781 D C E I 2 2 Z290 000 S1  LAUNDRY AND DRY C C4467 F193 N92487-80-C0781 D C E I 2 2 Z290 000 S1  LAUNDRY AND DRY C C4467 F193 N92487-80-C0781 D C E I 2 2 Z290 000 S1  LAUNDRY AND DRY C C4467 F193 N92487-80-C0781 D C E I 2 2 Z200 000 S1  LAUNDRY AND DRY C C4467 F193 N92487-80-C0781 D C E I 2 2 Z200 000 S1  LAUNDRY AND DRY C C4467 F193 N92487-80-C0781 D C E I 2 2 Z200 000 S1  LAUNDRY AND DRY C C4467 F194 | EMMODD HILLS NARKETING CO 00100 1148 DLA100-83-C0594 C C A 5 2 2 8305 000 A9 TEXTILE FABRICS 091357 2 TEXTILE FABRICS 091357 2 TEXTILE FABRICS 091357 2 TEXTILE FABRICS 091357 2 TEXTILE FABRICS 091357 2 TEXTILE FABRICS 091357 2 TEXTILE FABRICS 091357 2 TEXTILE FABRICS 091357 2 TEXTILE FABRICS 091357 2 TEXTILE FABRICS 091357 2 TEXTILE FABRICS 091344 2 TEXTILE FABRICS 001344 2 TEXTILE FABRICS 091344 2 TEXTILE FABRICS 091344 2 TEXTILE FABRICS 001334   TEXTILE FABRICS 001334   TEXTILE FABRICS 001334   TEXTILE FABRICS 001334   TEXTILE FABRICS 001334   TEXTILE FABRICS 001334   TEXTILE FABRICS 001334   TEXTILE FABRICS 001334   TEXTILE FABRICS 001334   TEXTILE FABRICS 001334   TEXTILE FABRICS 001334   TEXTILE FABRICS 001334   TEXTILE FABRICS 001334   TEXTILE FABRICS 001334   TEXTILE FABRICS 001334   TEXTILE FABRICS 001 | EMMODD HILLS HARKETING CD 00100 1148 DLA100-83-C0984 C C A 5 2 2 305 000 A9 TEXTILE FABRICS 6 6 1 2 2 305 000 A9 TEXTILE FABRICS 6 6 1 2 2 305 000 A9 TEXTILE FABRICS 6 6 1 2 2 305 000 A9 TEXTILE FABRICS 6 6 1 2 2 305 000 A9 TEXTILE FABRICS 6 6 1 3 2 2 305 000 A9 TEXTILE FABRICS 6 6 1 3 2 2 305 000 A9 TEXTILE FABRICS 6 6 1 3 2 2 305 000 A9 TEXTILE FABRICS 6 6 1 3 2 2 305 000 A9 TEXTILE FABRICS 6 6 1 3 2 3 305 000 A9 TEXTILE FABRICS 6 6 1 3 2 3 305 000 A9 TEXTILE FABRICS 6 6 1 3 2 3 305 000 A9 TEXTILE FABRICS 6 6 1 3 2 3 305 000 A9 TEXTILE FABRICS 6 6 1 3 2 3 305 000 A9 TEXTILE FABRICS 6 6 1 3 2 3 305 000 A9 TEXTILE FABRICS 6 6 1 3 2 3 305 000 A9 TEXTILE FABRICS 6 6 1 3 2 3 305 000 A9 TEXTILE FABRICS 6 6 1 3 2 3 305 000 A9 TEXTILE FABRICS 6 6 1 3 2 3 305 000 A9 TEXTILE FABRICS 6 6 1 3 2 3 305 000 A9 TEXTILE FABRICS 6 6 1 3 2 3 305 000 A9 TEXTILE FABRICS 6 6 1 3 3 305 000 A9 TEXTILE FABRICS 6 6 1 3 3 305 000 A9 TEXTILE FABRICS 6 6 1 3 2 3 305 000 A9 TEXTILE FABRICS 7 6 7 3 3 3 3 3 400 A9 TEXTILE FABRICS 7 6 7 3 3 3 3 3 400 A9 TEXTILE FABRICS 7 6 7 3 3 3 3 400 A9 TEXTILE FABRICS 7 6 7 3 3 3 3 400 A9 TEXTILE FABRICS 7 6 7 3 3 3 3 400 A9 TEXTILE FABRICS 7 6 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 | EMMODD MILLS MARKETING CO     OG100 1148 DLA100-83-C0594 | EMMODD MILLS MARKETING CO                            | ENMOOD HILLS MARKETING CS 00100 1146 DLA100-83-00094 C C A 5 2 2 8305 000 A9 TEXTILE FABRICS 091357 2140 41 A117 0892 MO104-82-05740 B C B 1 2 2 5120 000 A3 TEXTILE FABRICS 091357 2140 41 A117 0892 MO104-82-05740 B C B 1 2 2 5120 000 A3 TEXTILE FABRICS 091357 2140 41 A117 0892 MO104-82-05740 B C B 1 2 2 5120 000 A3 TEXTILE FABRICS 091357 2140 41 A117 0892 MO104-82-05740 B C B 1 2 2 5120 000 A3 TEXTILE FABRICS 091357 2140 41 B C A 3 3 J O C C A 5 2 2 8305 000 A9 TEXTILE FABRICS 091357 2140 41 B C A 3 3 J O C C A 5 2 2 8305 000 A9 TEXTILE FABRICS 091357 2140 41 B C A 3 3 J O C C A 5 2 2 8305 000 A9 TEXTILE FABRICS 091357 2140 41 B C A 3 3 J O C C A 5 2 2 8305 000 A9 TEXTILE FABRICS 091357 2140 41 B C A 3 3 J O C C A 5 2 2 8305 000 A9 TEXTILE FABRICS 091357 2140 41 B C A 3 3 J O C C A 5 2 2 8305 000 A9 TEXTILE FABRICS 091357 2140 41 B C A 3 3 J O C C A 5 2 2 8305 000 A9 TEXTILE FABRICS 091357 2140 41 B C A 3 3 J O C C A 5 2 2 8305 000 A9 TEXTILE FABRICS 091357 2140 41 B C A 3 3 J O C C A 5 2 2 8305 000 A9 TEXTILE FABRICS 091357 2140 41 B C A 3 3 J O C C A 5 2 2 8305 000 A9 TEXTILE FABRICS 091357 2140 41 B C A 3 3 J O C C A 5 2 2 8305 000 A9 TEXTILE FABRICS 091357 2140 41 B C A 3 3 J O C C A 5 2 2 8305 000 A9 TEXTILE FABRICS 091357 2140 41 B C A 3 3 J O C C A 5 2 2 8305 000 A9 TEXTILE FABRICS 091357 2140 41 B C A 3 3 J O C C A 5 2 2 8305 000 A9 TEXTILE FABRICS 091357 2140 41 B C A 3 3 J O C C A 5 2 2 8305 000 A9 TEXTILE FABRICS 091357 2140 41 B C A 3 3 J O C C A 5 2 2 8305 000 A9 TEXTILE FABRICS 091357 2140 41 B C A 3 3 J O C C A 5 2 2 8305 000 A9 TEXTILE FABRICS 091357 2140 41 B C A 3 3 J O C C C A 5 2 2 8305 000 B I C C A 5 2 2 8305 000 B I C C A 5 2 2 8305 000 B I C C A 5 2 2 8305 000 B I C C C C C C C C C C C C C C C C C C C | EMOCID HILLS MARKETING CS              | EMOCOD HILLS MARKETING CG 00100 1146 DLA100-83-C0884 C C A 5 2 2 8305 000 A9 TEXTUITION OF CHOTY/SRVC 2 3 4 5 6 1717 8 9 TEMOCOD HILLS MARKETING CG 00100 1146 DLA100-83-C0884 C C A 5 2 2 8305 000 A9 TEXTUITION HARDWARE & BLDG SUPPLY JA117 0892 MODIO4-82-C6740 B C B 7 2 2 8305 000 A9 TEMOCOTH HARDWARE & BLDG SUPPLY JA117 0892 MODIO4-82-C6740 B C B 7 2 2 8305 000 A9 TEMOCOTH HARDWARE & BLDG SUPPLY JA117 0892 MODIO4-82-C6740 B C B 7 2 2 8305 000 A9 TEMOCOTH HARDWARE & BLDG SUPPLY GRANGEBURG OKF46 0411 DAKF40-78-A0115 B C Z 1 2 2 U005 000 S1 TH CARDUINS STATE COLLEBE OKF46 0411 DAKF40-78-A0115 B C Z 1 2 2 U005 000 S1 TH CARDUINS STATE COLLEBE OKF46 0411 DAKF40-78-A0115 B C Z 1 2 2 U005 000 S1 TOTAL  OCHAGO 0008 DACHGG-63-C0098 A C C E 5 2 2 Y289 000 C2  ORANGEBURG OCTOR OSS DACHGG-63-C00378 C C T T T T T T T T T T T T T T T T T | ENANGED HILLS MARKETING CC O0100 1146 DLA100-89-C0684 C C A 0RANGEDURG SCAR O91357 2140 41 1 2 2 1000 00 00 1146 DLA100-89-C0684 C C A 5 2 2 8305 000 AS TEXTILE FABRICS 091357 2140 41 6 A 3 3 J 0000 0 1 1000 1146 DLA100-89-C0684 C C A 5 2 2 8305 000 AS TEXTILE FABRICS 091357 2140 41 8 A 3 3 J 0000 0 1 1000 1146 DLA100-89-C0684 C C A 5 2 2 8305 000 AS TEXTILE FABRICS 091357 2140 41 8 A 3 3 J 0000 0 1 1000 1146 DLA100-89-C0684 C C A 5 2 2 8305 000 AS TEXTILE FABRICS 091357 2140 41 8 A 3 3 J 0000 0 1 1000 1146 DLA100-89-C0684 C C A 5 2 2 2 1000 AS TEXTILE FABRICS 091357 2140 41 8 A 1000 0 0 1 1000 1146 DLA100-89-C0684 C C A 5 2 2 2 1000 AS TEXTILE FABRICS 091357 2140 41 8 A 1000 0 0 1 1000 1146 DLA100-89-C0684 C C A 5 2 2 1000 AS TEXTILE FABRICS 091357 2140 41 8 A 1000 0 0 1 1000 1146 DLA100-89-C0684 C C A 5 2 2 1000 AS TEXTILE FABRICS 091357 2140 41 8 A 1000 0 1 1000 1146 DLA100-89-C0684 C C A 5 2 2 1000 AS TEXTILE FABRICS 091357 2140 41 8 A 1000 0 1 1000 1146 DLA100-99-C0684 C C A 5 2 2 1000 AS TEXTILE FABRICS 091357 2140 41 8 A 1000 0 1 1000 1146 DLA100-99-C0684 C C A 5 2 2 1000 AS TEXTILE FABRICS 091357 2140 41 8 A 1000 0 1 1000 1146 DLA100-99-C0684 C C C C C C C C C C C C C C C C C C C | ENANGED HILLS MARKETING CO ODIOGO 1148 DLA100-83-C0894 C C C A S 2 Z 8305 000 AS FINISHINGTH HARDMARE & BLDB SUPPLY JAI17 0882 MO0104-83-C0894 C C C A S 2 Z 8305 000 AS FINISHINGTH HARDMARE & BLDB SUPPLY JAI17 0882 MO0104-83-C0894 C C C A S 2 Z 8305 000 AS FINISHINGTH HARDMARE & BLDB SUPPLY JAI17 0882 MO0104-83-C0894 C C C A S 2 Z 8305 000 AS FINISHINGTH HARDMARE & BLDB SUPPLY JAI17 0882 MO0104-83-C0896 B C B 1 2 Z 120 000 AS FINISHINGTH HARDMARE & BLDB SUPPLY GOVERNO 6041 DAKFAC-78-A0115 B C Z 1 Z Z 1000 00 C Z FINISHINGTH LUMBER CO COCKROBEDING DC CRANGEBURG DC CRANGE | ENNOYD NILLS MARKETING CO OD100 1148 DEA109-89-COS084 C C A S 2 2 8305 DOD A9 TEXTILE FABRICS | DAMOSD MILLS MARKETING CS 00100 1148 DLA100-83-C0894 C C A S 2 2 505 000 A9 TEXTILE FABRICS 03344 2140 41  JAI17 0692 MOIO4-82-C08740 B C B 1 2 2 5120 000 A9 TEXTILE FABRICS 03344 2140 41  JAI17 0692 MOIO4-82-C08740 B C B 1 2 2 5120 000 A9 TEXTILE FABRICS 03344 2140 41  JAI17 0692 MOIO4-82-C08740 B C B 1 2 2 5120 000 A9 TEXTILE FABRICS 03344 2140 41  JAI17 0692 MOIO4-82-C08740 B C B 1 2 2 5120 000 A9 TEXTILE FABRICS 03344 2140 41  JAI17 0692 MOIO4-82-C08740 B C B 1 2 2 5120 000 A9 TEXTILE FABRICS 03344 2140 41  JAI17 0692 MOIO4-82-C08740 B C B 1 2 2 5120 000 A9 TEXTILE FABRICS 03344 2140 41  JAI17 0692 MOIO4-82-C08740 B C B 1 2 2 5120 000 A9 TEXTILE FABRICS 03344 2140 41  JAI17 0692 MOIO4-82-C08740 B C B 1 2 2 5120 000 A9 TEXTILE FABRICS 03344 2140 41  JAI17 0692 MOIO4-82-C08740 B C B 1 2 2 1000 B C B 1 2 2 7 2 000 A9 TEXTILE FABRICS 03344 2140 41  JAI17 0692 MOIO4-83-C0884 B C C C RANDEBURG 0ARNOEBU |

I MPC615

GEOGRAPHIC DETAIL LISTING

CCTOBER - SEPTEMBER

ڒ

6372

PAGE

1

|  | r |
|--|---|
|  |   |

| PCE    | 15                   | gegor/                   | APHIC                | DETAI                            | IL LISTIN   | G          | σc       | TOBE      | R -         | SE                       | PTEM                        | BER        | FY             | 83.  |                              |               |      |                   |                          |          |             |     |                   |        |            | P      | AGE             | 6  | 37     | 3         |           |                          |
|--------|----------------------|--------------------------|----------------------|----------------------------------|---|------------|----------|-----------|-------------|--------------------------|-----------------------------|------------|----------------|--|------------------------------|---------------|------|-------------------|--------------------------|----------|-------------|-----|-------------------|--------|------------|--------|-----------------|----|--------|-----------|-----------|--------------------------|
| X 0 X  | 5555                 | 1111                     | 2222<br>2222         | 82 22                            | 2 22222<br>3 CCCCC 3                                  | <b>5</b>   | 7<br>C 8 | 999       | 9 :<br>C    | 9<br>D 1                 | OA .                        | 10B        | 100            | 11 DE  | SCR                          | IPTIC         | SN O | F C               | MDTY/                    | SRV      | 1<br>C 2    | 3   | 1 1               | 1<br>6 | 1717       | 1 8    | 1<br>1 9<br>9 A | 2  | 2<br>1 | 2<br>3 24 | \$\$\$\$: | \$\$(000)                |
| F      | FO26                 | 3 0910                   | M002                 | 63-62<br>63-62<br>63-62<br>63-82 | 2-00009<br>2-00009<br>2-00009<br>2-00009<br>3NTRACTOR | E          |          | 1 1 1     | 2 2         | 2 3<br>2 3<br>2 3<br>2 8 | 209 (                       | 000        | \$1<br>\$1     | LAUMD  | RY A<br>RY A<br>RY A         | AND D         | RY   | CLE               | ANING                    | 3        | 8           | A   | 4 4               | .1     | 17A        | 1      | A               | .1 | 1      | F         |           | 120<br>28-<br>44-<br>52- |
|        |                      |                          | ts   NC<br>  N624    |                                  | 3-00363   | <b>D</b> ( | c z      | PARI<br>1 | RIS<br>2    | 18<br>2 R                | LAND<br>121 (               | 000        | CS             | A/E C  | CAR<br>ONS                   | FRUCT         | I ON | ۱ /               | 07251<br>CGNSE           | 6<br>RVA | 2230<br>T 8 | A   | 41<br>8 6         | J      | 01B        | 2      | В               | j  | 1      | G         |           | 98                       |
| 1      | C246                 | 7 F834                   | N624                 | 67-76<br>48-80                   | PTNR JV<br>B-C0278<br>B-C0120<br>BNTRACTOR            | D          | C Z      | 1         | 2 2         | 2 R                      | LAND<br>116 (<br>161 (<br>2 | 000        | C2             | A/E C  | RUCT                         | TRUCT         | ION  | . /               | 04989<br>RES I D<br>HOUS | ENT      | 1 8         | A   | 8 5               | J      | 17B<br>17B | 7<br>4 | B<br>B          | 1  | 1      | I<br>D    |           | 126<br>27                |
|        |                      | DATA (<br>C <b>059</b> 7 |                      | c -                              | -03020  | В          | c z      | PARI<br>1 | RIS<br>2    | 181<br>2 W               | LAND<br>070 (               | 000        | 81             | S<br>LEASE                                   | CAR<br>-REN                  | NTAL          | OF   |                   | 33561<br>ADP E           |          |             |     |                   |        |            |        |                 |    |        | K         |           | 31                       |
|        |                      |                          |                      |                                  | CONDITION<br>2-C4322                                  |            |          |           |             |                          |                             |            |                |  |                              | AIR-          |      |                   | 02514<br>OTHER           |          |             |     |                   | J      | 018        | 1      | В               | J  | 1      | С         |           | 36                       |
|        |                      |                          | ULERS<br>MOO2        |                                  | 2-0012  | E          | c c      |           |             |                          | Land<br>205 (               |            |                |  |                              |               |      |                   | 06264                    |          |             |     |                   | J      | 17A        | 1      | В               | J  | 1      | Ļ         |           | 30                       |
|        |                      |                          |                      |                                  | CE<br>3-00656   |            |          |           |             |                          |                             |            |                | S<br>Maint                                   |                              |               |      |                   |                          |          |             |     |                   | J      | 01B        | 1      | В               | J  | 1      | F         |           | 33                       |
|        |                      | AT1 CS<br>3 0045         |                      | 63-61                            | -0018   | В          | c c      | PARI<br>1 | 113<br>2 2  | 181<br>W 2               | LAND<br>072 (               | 000        | S1             | S<br>LEASE                                   | CAR<br>-REN                  | NTAL          | ŒF   | EQ/               | 03578<br>HOUSE           | HOL      | 2230<br>D B | A   | 41<br>7 4         | J      | 17A        | 1      | В               | J  | 1      | ĸ         |           | 88                       |
| 1      | C246                 | 7 <b>F32</b> (           | N624                 | 87-82<br>87-82                   | NG<br>2-0433<br>2-04385<br>SNTRACTOR                  | C          | CE       | 1         | 2 2         | 2 Y<br>2 Z               | 199 (                       | 000        | C2<br>C2       | CONST  | RUC1                         | I ON          | MIS  | CEL               | LANEC                    | IUS I    | 3 8         | A   | 3 4               |        |            |        |                 |    |        |           |           | 26<br>129                |
| &<br>F | W C8<br>C <b>246</b> | NSTRUC<br>7 D729         | TION<br>NG24         | I NC<br>87-82                    | 2-04359   | C          | CE       | PARI<br>1 | RIS<br>2 :  | 181<br>2 Z               | LAND<br>163 (               | 000        | C2             | S<br>Maint                                   | CAR<br>-REF                  | AIR.          | ALT  | ER/               | 00402<br>TROOF           | 7 :      | 2230<br>U 8 | A   | 41<br>3 4         | j      | 01B        | 1      | В               | J  | 1      | A         |           | 74                       |
| L      |                      | 9 0201                   |                      | <b>6</b> -                       | -03022<br>-03022<br>MTRACTOR                          | C          | Z        | 1         | 3 2         | 2 W                      | 074 (<br>430 (              | 000        | S1<br>C9E      |  | -REN                         | JATE          | OF   | EQ/               |                          | E M      | A 3         | 8   | 4 1               |        |            |        |                 |    |        | K<br>A    |           | 39<br>47                 |
|        | C246<br>C246<br>C246 | 7 0734<br>7 0730         | N624<br>N624<br>N624 | 87-69<br>87-89<br>87-89          | 1-C4256<br>1-C4306<br>1-C4358<br>1-C4384<br>INTRACTOR | CCC        |          | 1 1 1     | 2 2 2 2 2 2 | 2 Z<br>2 Z<br>2 Z        | 162 (<br>164 (              | 000<br>000 | C2<br>C2<br>C2 | E<br>TRIAM<br>TRIAM<br>TRIAM<br>TRIAM<br>888 | -REF<br>-REF<br>-REF<br>-REF | AIR-<br>PAIR- | ALT  | ER/<br>ER/<br>ER/ | DININ                    | ATIO     | 8 8<br>8 8  | A : | 3 4<br>3 4<br>3 4 | j      | 01B        | 1      | B<br>B          | J  | 1      | A<br>A    |           | 37<br>733<br>61<br>37    |

UTILITIES/ELECTRICTY

| M<br>G 1111 222222 22 22222<br>N 56555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9<br>A C 8 999 C D 10A 10B 10C 11 DESC   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 1<br>1 1 9 2 2 2<br>717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)  |
|--|--|--|---|
| ASON CONSTRUCTION CO INC<br>1 07A06 0076 F38601-83-C0023   | SHAW AFB SCA<br>E C E 1 2 2 Z299 000 C2 MAINT-R  | R 002629 2660 41<br>REPAIR-ALTER/OTHER NON 8 A 3 4 J C   | 1B 1 B J 1 I 43   |
| IOWN & MARTIN CO<br>H OTAGE 0068 F38601-83-C0019   | E C E 1 2 2 Z244 000 C2 MAINT-F  | R 025503 2660 41<br>EPAIR-ALTER/SEWERAGE 8 A 3 4 J C   |   |
| F 07A08 0052 F38801-69-0025<br>G 07A08 0058 F38801-69-0025<br>H 07A08 0087 F38801-69-0025<br>I 07A06 0075 F38801-69-0025   | SHAW AFB  B C Z 1 2 2 S111 000 S1 UTILITI B C Z 1 2 2 S111 000 S1 UTILITI B C Z 1 2 2 S111 000 S1 UTILITI B C Z 1 2 2 S111 000 S1 UTILITI B C Z 1 2 2 S111 000 S1 UTILITI B C Z 1 2 2 S111 000 S1 UTILITI B C Z 1 2 2 S111 000 A8B UTILITI B C Z 1 2 2 S111 000 A8B UTILITI B C Z 1 2 2 S111 000 A8B UTILITI B C Z 1 2 2 S111 000 S1 UTILITI B C Z 1 2 2 S111 000 S1 UTILITI B C Z 1 2 2 S111 000 S1 UTILITI B C Z 1 2 2 S111 000 S1 UTILITI B C Z 1 2 2 S111 000 S1 UTILITI C Z 2 S1 2 2 S111 000 S1 UTILITI C Z 2 S1 2 Z S1 2 Z S1 2 Z S1 2 Z S1 2 Z S1 2 Z S1 2 Z S1 2 Z S1 2 Z S1 2 Z S1 2 Z S1 2 Z S1 Z Z S1 Z Z S1 Z Z Z Z Z Z Z Z Z Z | R 017246 2660 41 ES/GAS 8 3 4 5 A 1 ES/GAS 8 3 4 5 A 1 ES/GAS 8 3 4 5 A 1 ES/GAS 8 3 4 5 A 1 ES/GAS 8 3 4 5 A 1 ES/GAS 8 3 4 5 A 1 ES/GAS 8 3 4 5 A 1 ES/GAS 8 3 4 5 A 1 ES/GAS 8 3 4 5 A 1 ES/GAS 8 3 4 5 A 1 ES/GAS 8 3 4 5 A 1 ES/GAS 8 3 4 5 A 1 ES/GAS 8 3 4 5 A 1 ES/GAS 8 3 4 5 A 1 ES/GAS 8 3 4 5 A 1  | 005 7 B J 1 K 46<br>005 7 B J 1 L 68<br>005 7 B J 1 A 91<br>005 7 B J 1 B 124<br>005 7 B J 1 C 101<br>005 7 B J 1 C 101<br>005 7 B J 1 C 29<br>005 7 B J 1 F 29<br>005 7 B J 1 F 29<br>005 7 B J 1 G 30<br>005 7 B J 1 G 30<br>005 7 B J 1 H 29<br>005 7 B J 1 H 29<br>005 7 B J 1 I 31 |
| C OTAOS 0027 F38601-66-C3431<br>E OTAOS 0047 F38601-66-C3431<br>E OTAOS 0048 F38601-66-C3431<br>E OTAOS 0048 F38601-66-C3431<br>F OTAOS 0055 F38601-68-C3431<br>H OTAOS 0063 F38601-88-C3431 | B C Z 1 2 2 3112 000 S1 UTILITI B C Z 1 2 2 3112 000 S1 UTILITI B C Z 1 2 2 3112 000 S1 UTILITI B C Z 1 2 2 3112 000 S1 UTILITI B C Z 1 2 2 3112 000 S1 UTILITI B C Z 1 2 2 3112 000 S1 UTILITI B C Z 1 2 2 3112 000 S1 UTILITI B C Z 1 2 2 3112 000 S1 UTILITI B C Z 1 2 2 3112 000 S1 UTILITI B C Z 1 2 2 3112 000 S1 UTILITI B C Z 1 2 2 3112 000 S1 UTILITI B C Z 1 2 2 3112 000 S1 UTILITI B C Z 1 2 2 3112 000 S1 UTILITI  | R 170940 2660 41 ES/ELECTRICTY 8 3 4 5 A 1 ES/ELECTRICTY 8 3 4 5 A 1 ES/ELECTRICTY 8 3 4 5 A 1 ES/ELECTRICTY 8 3 4 5 A 1 ES/ELECTRICTY 8 3 4 5 A 1 ES/ELECTRICTY 8 3 4 5 A 1 ES/ELECTRICTY 8 3 4 5 A 1 ES/ELECTRICTY 8 3 4 5 A 1 ES/ELECTRICTY 8 3 4 5 A 1 ES/ELECTRICTY 8 3 4 5 A 1 ES/ELECTRICTY 8 3 4 5 A 1 ES/ELECTRICTY 8 3 4 5 A 1 ES/ELECTRICTY 8 3 4 5 A 1 ES/ELECTRICTY 8 3 4 5 A 1 | 005 7 B J 1 K 251 005 7 B J 1 L 245 005 7 B J 1 B 283 005 7 B J 1 C 282 005 7 B J 1 E 263 005 7 B J 1 E 259 005 7 B J 1 E 259 005 7 B J 1 F 290 005 7 B J 1 H 349 005 7 B J 1 I 347 005 7 B J 1 I 347   |
| TTING T E CONSTRUCTION CG INC I OTAOS 0074 F38501-83-C0025   |  | EPAIR-ALTER/OTHER HOS 8 A 3 4 J C  | 1B 1 B J 1 I 33   |
| NIEL RUSSELL IRRIGATION CO<br>H OTAOS COSS F38601-83-C0021   | SHAW AFB SCA<br>B C E 1 2 2 Z245 000 C2 MAINT-R  | R 248590 2660 41<br>REPAIR-ALTER/WATER SUP 8 A 3 4 J C   | 1B 1 B J 1 H 64   |
| VIS & FLOYD ENGINEERS<br>E C2467 F263 N62467-62-C0742<br>I C2467 F429 N62467-62-C0742<br>CONTRACTOR  |  |  |   |
| TWILER H W CO<br>E OTAGE 8042 F38061-82-C0010<br>J OTAGE 8005 F38601-83-C0001<br>CONTRACTOR  | D C E 5 2 2 Y199 000 C2 CONSTRU  | NR 047295 2660 41<br>Iction/Miscellaneous B 8 A 3 4 J (<br>Iction/Miscellaneous B 8 A 3 4 J (  |   |

MPC615 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83. PAGE S M V O V 0 1111 222222 22 22222 5 7 9 9 9 1 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)\$ ELLIS NAEYAERT GENHEIMER ASSOCS SHAW AFB SCAR 080655 2660 41 2 1 C2467 F502 N62467-82-C0385 D C Z 1 2 2 R219 000 C2 OTHER ARCHITECT & ENGINEERIN 8 A 8 6 J 01B 2 B SCAR 385095 2660 41

UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B

UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B

UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B

UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B

UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B

UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B

UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B

UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B

UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B

UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B GENERAL TELEPHONE CO OF SOUTHEAST 3 L 07902 0005 DCA200-77-A0012 8 3 L 07902 0055 DCA200-77-A0012 8 3 A 07902 0130 DCA200-77-A0012 SHAW AFB B C Z 1
B C Z 1
B C Z 1
B C Z 1
B C Z 1
B C Z 1
B C Z 1
B C Z 1 W AFB
2 2 \$113 000 \$1
2 2 \$113 000 \$1
2 2 \$113 000 \$1
2 2 \$113 000 \$1
2 2 \$113 000 \$1
2 2 \$113 000 \$1
2 2 \$113 000 \$1
2 2 \$113 000 \$1 J 3 L J 3 A 0YG02 0203 DCA200-77-A0012 3 D 07902 0211 DGA200-77-A0012 3 E 07902 0252 DGA200-77-A0012 3 G 07902 0320 DGA200-77-A0012 3 G 07902 0321 DGA200-77-A0012 J 3 D 136 CONTRACTOR TOTAL SHAW AFB SCAR 090027 2660 41 1 2 2 Z222 000 C2 MAINT-REPAIR-ALTER/HWYS-RGAD 8 A 3 4 J 018 GLASSCOCK TRUCKING CO SI 3 D OTAG6 0033 F38601-83-C0005 D C E 1 1 B J 1 D SCAR 025147 2660 41

MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 018

MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 018

MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 018

CONSTRUCTION/OTHER WAREHOUSE 8 A 3 4 J 018

MAINT-REPAIR-ALTER/DINING FA 8 A 3 4 J 018

MAINT-REPAIR-ALTER/OTHER WAR 8 A 3 4 J 018

MAINT-REPAIR-ALTER/MAINTENAN 8 A 3 4 J 018

MAINT-REPAIR-ALTER/MAINTENAN 8 A 3 4 J 018

MAINT-REPAIR-ALTER/EDUCATION 8 A 3 4 J 018

MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 018

MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 018

MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 018

MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 018

MAINT-REPAIR-ALTER/FAMILY HO 8 A 6 4 J 018

MAINT-REPAIR-ALTER/FAMILY HO 8 A 6 4 J 018 HATFIELD HEATING & AIR CONDITION SCAR 025147 2660 OTA06 0041 F38601-83-C0018 OTA06 0053 F38601-83-C0018 OTA06 0061 F38601-83-C0015 CCE1 DCE1 BCE1 B C E 1
E C E 1
D C E 1
D C E 1
D C E 1
D C E 1
D C E 1 0TA06 0060 F38601-83-C0016 0TA06 0076 F38601-83-C0027 0TA06 0081 F38601-83-C0029 0TA06 0083 F38601-83-C0038 97 56 43 50 42 40 1 OTA06 0094 F38601-83-C0039 OTA06 0084 F38601-83-C0046 1 1 B 1 B 1 B 1 B OTA06 0098 F38601-83-C0049 OTA06 0085 F38601-83-C0050 OTA06 0036 F38601-83-C0087 CONTRACTOR TOTAL SHAW AFB

1 2 2 2161 000 S1

1 2 2 2161 000 S1

1 2 2 2161 000 S1

1 2 2 2161 000 S1

1 2 2 2161 000 S1

1 2 2 2161 000 S1

1 2 2 2161 000 S1

1 2 2 2161 000 S1

1 2 2 2161 000 S1

1 2 2 2161 000 S1

1 2 2 2161 000 S1

1 2 2 2161 000 S1

1 2 2 2161 000 S1

1 2 2 2161 000 S1

1 2 2 2161 000 S1

1 2 2 2161 000 S1

1 2 2 2161 000 S1

1 2 2 2190 000 C2

1 2 2 2299 000 C2

1 2 2 2119 000 C2 HOWELL & HOWELL INC B C C C 1 3 K 0TA06 0009 F38601-81-D0006 3 A 0TA06 0017 F38601-81-D0006 1 B 40 A OTAGE 0017 F38601-81-D0006 B C
B OTAGE 0024 F38601-81-D0006 B C
C OTAGE 0028 F38601-81-D0006 B C
C OTAGE 0028 F38601-81-D0006 B C
C OTAGE 0028 F38601-81-D0006 B C
E OTAGE 0034 F38601-81-D0006 B C
E OTAGE 0040 F38601-81-D0006 B C
F OTAGE 0055 F38601-81-D0006 B C
G OTAGE 0056 F38601-81-D0008 B C 1 B 50 56 45 66 47 49 46 48 43 73 99 1 8 OTA06 0064 F38601-81-D0006 OTA06 0071 F38601-81-D0006 OTA06 0093 F38601-81-D0006 1 B 1 B OTA06 0077 F38601-83-C0024 OTA06 0090 F38601-83-C0028 OTA06 0092 F38601-83-C0033 CONTRACTOR TOTAL

| *****************   |       |  |   |            |
|---|-------|--|---|------------|
|   |       | 9 9<br>C D 10A 10B 10C                         | 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)  | 10)        |
| JAMES CONSTRUCTION CO<br>9   07460 COSO POSSO!-00-00002   0<br>9   07460 COSO POSSO:-00-00002   0<br>3   07460 COSO POSSO:-00-00002   0 | 6 E 1 | 2 2 2161 000 C2                                | SCAR 070949 2660 41  MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B J 1 I 188  MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B J 1 I 188  MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B J 1 I 188   | 5          |
|   |       | 2 AFB<br>2 2 R211 000 C2                       | SCAR 094623 2660 41  ARCHITECT-ENGINEER SERVICES 8 6 4 5 J 17B 7 B J 1 I 33   | 13         |
| 1   01/25 COM PRINT   CO-COMM   0   | C E I | 2 2 2161 000 C2                                | SCAR 093336 2660 41  MAINT-REPAIR-ALTER/FAMILY HG 6 A 3 4 J 01B 1 B J 1 ; 266   | 8          |
| TURE TO   | • Z 1 | 2 APB 2 R119 000 C2                            | SCAR 037326 2660 41<br>A/E CONSTRUCTION /OTHER BUI 8 A 3 6 J 01B 2 B J 1 E 66   | 6          |
|   | 6 Z 9 | 2 2 WOS1 000 81                                | SCAR 625560 2660 41<br>LEASE-RENTAL OF EQ/POWER DIS 3 6 4 1 J 61  | i <b>1</b> |
|   |       |  | ### \$42180 2660 41  ###################################  |            |
|   |       | 2 2 9001 000 81                                | SCAR 029146 2660 41<br>CUSTODIAL - JANITORIAL   | 2          |
| TEEE.   |       | 2 2 2142 000 C2                                | SCAR         061032         2660         41           MAINT-REPAIR-ALTER/LABS & CL 8 A 3 4 J 01B         1 B J 1 I         147           MAINT-REPAIR-ALTER/LABS & CL 8 A 3 4 J 01B         1 B J 1 I         147           MAINT-REPAIR-ALTER/LABS & CL 8 A 3 4 J 01B         1 B J 1 I         147  | 7          |
|   |       | 2 2 1129 000 CE                                | SCAR 701190 2660 41 CONSTRUCTION/OTHER AIRFIELD 8 A 8 4 J 01B 1 B J 1 C 112   | 2          |
| **************************************  |       | #79<br>2 8 9800 000 COE                        | SCAR 735825 2660 41 SETS KITS AND OUTFITS OF MEA 8 A 4 5 J 1013 1 B K 1 I 101   | 1          |
|   |       |  | ### 1   1   216   227 |            |
| ######################################  | 6 E 1 | APB<br>2 2 2190 000 C2                         | ### ### ### ### ### ### ### ### ### ##  | 7          |
| STREM HARDY & ASSESSATES INS<br>3 J GPOSS GROS PERSON—OS-CASES F<br>3 K GPOSS STEE PERSON—OS-CASES F<br>GRATINACTUR TO                  | 661   | APB<br>8 2 8280 000 81<br>2 2 8280 000 81<br>2 | SCAR         011614         2660         41           OTHER HOUSEKEEPING SERVICES         8 A 7 5 J 1013 1 B J 1 J 52         51 51 52           OTHER HOUSEKEEPING SERVICES         8 A 3 5 C 1013 1 B J 2 K 151         203   |            |

|  | , |
|--|---|
|  |   |

| #<br>MPC615                      | C<br>GEOGRAPHIC  | DETAIL LISTIN                             | Ç<br>g ect                       | OBER -               | - SEPTE                                   | MBER                    | FY                   | 83.   |  |                                |                          | ý                         | PAGE                | 6378                    | 1                     |
|----------------------------------|--|---|----------------------------------|----------------------|---|-------------------------|----------------------|---|--|--------------------------------|--------------------------|---------------------------|---------------------|-------------------------|-----------------------|
| S M<br>V G<br>C N 5555           | 1111 2222<br>55 AAAA AAAA  | 22 22 22222<br>AA BB CCCCC 3              | 5 7<br>A C 8                     | 999 C                | 9<br>D 10A                                | 10B 1                   | 00                   | 11 DESCRIPTION  | OF CMDTY/SR                                      | 1 1<br>vc 2 3                  | 1 1<br>4 5               | l<br>6 1717               | 1<br>1 1 9<br>8 9 A | 2 2 2<br>0 1 3 2        | 4 \$\$\$\$\$\$(000)   |
|                                  |  |   |                                  |                      |   |                         |                      | SCAR<br>MAINT-REPAIR-AL   |  |                                |                          | J 01B                     | 1 B                 | Jil                     | 171                   |
|                                  | SNSTRUCTION (<br>06 0054 F386                                    |   | DCE                              | SHAW /               | AFB<br>2 Y199                             | 000                     | 2                    | SCAR<br>CONSTRUCTION/MI   | 012334<br>SCELLANEOUS                            | 2660<br>B 8 A                  | 41<br>3 4                | J 01B                     | 1 B                 | J1F                     | 89                    |
|                                  | STRUMENTS II   |   |                                  | SHAW /               |   | 000                     | 47                   | SCAR<br>MAINT-REPAIR OF   | 867420<br>EQ/ELECTRI                             |                                |                          | A 1007                    | 5 B                 | J 1 A                   | 41                    |
|                                  |  | RAL PLNG GROU<br>57-82-C0290              |                                  | SHAW /               |   | 000 (                   | 2                    | SCAR<br>OTHER ARCHITECT   | 075195<br>& ENGINEER                             |                                |                          | J 01B                     | 2 B                 | JIE                     | 59                    |
| U S CONS                         | STRUCTION CO   | 01-83-C0030                               | DCE                              |                      | AFB<br>2 Z224                             | 000 (                   | 22                   | SCAR<br>MAINT-REPAIR-AL   |  |                                |                          | J 01B                     | 1 B                 | J 1 1                   | 226                   |
| U S CONT                         | TRACTING INC   | 01-83-C0041                               | DCE                              |                      |   |                         |                      | SCAR<br>MAINT-REPAIR-AL   |  |                                |                          | J 01B                     | 1 B                 | J 1 I                   | 34                    |
| W S CONS                         | STRUCTION CO   | INC                                       |                                  | SHAW A               | AFB                                       |                         |                      | SCAR<br>MAINT-REPAIR-AL   | 093924   | 2660                           | 41                       |                           |                     |                         | 117                   |
| WAN LEE                          | & ASSOCIATES   | 3 INC                                     | A C Z                            | SHAW /<br>1 2<br>1 2 | AFB<br>2 R211<br>2 R211                   | 000 0                   | 2                    | SCAR<br>ARCH! TECT/ENG! N<br>ARCH! TECT/ENG! N  | 049124<br>EER - GENER                            | 2660<br>AL 4 6                 | 41<br>4 5                | J 178.                    | 7 B                 | J 1 B.                  | 30<br>39              |
| 3 I OTAC                         |  | 01-83-C0034                               | ECE                              | 1 2                  | 2 Z161                                    | 000 0                   | )2<br>)2             | SCAR<br>MAINT-REPAIR-AL<br>MAINT-REPAIR-AL<br>463                                       | TER/FAMILY                                       | HO 8 A                         | 3 4                      |                           |                     |                         | 198<br>265            |
| 3 J OTAC<br>3 K OTAC<br>3 L OTAC | 06 0010 F386<br>06 0013 F386                                     | 01-80-00050<br>01-82-00013<br>01-82-00013 | A C C<br>A C C<br>A C C<br>TOTAL | 1 2 1 2              | 2 3205<br>2 8299<br>2 8299<br>2 8299<br>4 | 000 8<br>000 8<br>000 8 | 81<br>81<br>81<br>81 | SCAR<br>GARBAGE CÖLLECT<br>ÖTHER HÖUSEKEEP<br>ÖTHER HÖUSEKEEP<br>ÖTHER HÖUSEKEEP<br>524 | ION<br>ING SERVICE<br>ING SERVICE<br>ING SERVICE | 4 6<br>3 4 6<br>5 4 6<br>5 4 6 | 6 5<br>4 5<br>4 5<br>4 5 | J 17B<br>J 17B            | 7 A<br>7 A          | J 1 K<br>J 1 L          | 362<br>54<br>54<br>54 |
| XERGX CO<br>3 J OTAC             | 6 0002 6800  | 32-36-95<br>CITY                          | BCZ                              | 1 2                  | 2 W074                                    | 000 8                   | 31                   | SCAR<br>Lease-Rental of<br>12,569   | 971880<br>EQ/OFFICE                              | 2660<br>Ma 3 6                 | 41<br>4 1                |                           |                     | J                       | 34                    |
| 4 C 0070<br>4 D 0070             | N INTERNATION<br>DO 2086 DLA7:<br>DO 2537 DLA7:<br>DO 5132 DLA7: | 20-83-C0205<br>20-63-C0249                | D C A<br>D C A<br>D C A          | 5 2<br>5 2<br>7 2    | 2 5510                                    | 000 E                   | 31<br>31<br>31       | SCAR PLYWOOD AND VEN PLYWOOD AND VEN LUMBER AND RELA 94                                 | EER<br>EER                                       | 6 A                            | 3 3                      | C 0000<br>C 0000<br>J 01B | 0 0<br>0 0<br>1 B   | J 1 C<br>J 1 D<br>J 1 I | 26<br>39<br>29        |

•

- <del>- -</del>

f .

| # MPC615 GESGRAPHIC DETAIL LISTING   | C COMMEN - SEPTEMBER  |  | J J  | PAGE 6379  | 1  |
|--|---|--|--|--|--|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9<br>A C 6 999 C D 10A 10B  | 10C 11 DESCRIPTION OF CMDTY  | 11111  | 1 1 9 2 2 2  | 4 \$\$\$\$\$\$(000)                        |
| CAROLINA CSIL<br>1 0 0AE07 3772 DAAE07-83-C1023  | SPARTANBURG<br>B C A 1 2 2 5350 000   | SCAR 0907<br>A4B COIL,FLAT AND WIRE SPRII  |  | 1 B J 1 E  | 56   |
| JOHNSON LANCASTER INC<br>4 B 00400 1559 DLA400-82-C4159  | SPARTANBURG D C B 1 2 2 7310 000  | SCAR 0620<br>COE FOOD COOKING BAKING SERV  |  | 1 B J 1 B  | 51-  |
| SETLOW M & SON INC<br>1 E 0AGGO 0139 DAAGGO-83-C0124   | SPARTANBURG<br>C C A 1 2 2 8405 000   | SCAR 78040   | 80 2760 41<br>8 A 3 5 J 1002   | 5 B J 1 E  | 213  |
| WOFFORD COLLEGE<br>1 A OKF40 0182 DAKF40-76-A0149<br>1 I OKF40 0486 DAKF40-76-A0149<br>CONTRACTOR  | SPARTANBURG  B C Z 1 2 2 U005 000  B C Z 1 2 2 U005 000  TOTAL 2  | SCAR 96620<br>81 TUITION FEES<br>81 TUITION FEES<br>71   | 04 2760 41<br>8 8 4 5 M 05<br>8 8 4 5 M 05   | 7 B J 1 A 7 B J 1 I  | 25<br>46                                   |
| ZIMA CORP<br>1 I OAK60 0111 DAAK60-83-C0074<br>CITY  | SPARTANBURG<br>C C B 1 2 2 3625 000<br>TOTAL 6  | COE TEXTILE INDUSTRIES MACH  | 71 2760 41<br>INERY 8 A 3 5 J 1001   | 5 B J 1 H  | 68   |
| ALLEY & ASSOCIATES INC<br>5 I OCW21 1005 DACW21-83-C0045   | ST STEPHEN<br>F C C 5 2 2 R219 000  |  | 81 2810 41<br>EERIN 8 A 3 6 J 01B  | 2 B J 1 D  | 53   |
| ATK!NSON GUY F CG 5 K OCW60 0009 DACW60-79-C0010 5 K OCW60 0011 DACW60-79-C0010 5 K OCW60 0011 DACW60-79-C0010 5 K OCW60 0013 DACW60-79-C0010 5 L OCW60 0017 DACW60-79-C0010 5 L OCW60 0021 DACW60-79-C0010 5 B OCW60 0023 DACW60-79-C0010 5 B OCW60 0032 DACW60-79-C0010 5 D OCW60 0032 DACW60-79-C0010 5 F OCW60 0048 DACW60-79-C0010 5 F OCW60 0068 DACW60-79-C0010 5 H OCW60 0073 DACW60-79-C0010 5 H OCW60 0073 DACW60-79-C0010 | B C E 5 2 2 Y234 000 B C E 5 2 2 Y234 000 B C E 5 2 2 Y234 000 B C E 5 2 2 Y234 000 B C E 5 2 2 Y234 000 B C E 5 2 2 Y234 000 B C E 5 2 2 Y234 000 B C E 5 2 2 Y234 000 B C E 5 2 2 Y234 000 B C E 5 2 2 Y234 000 B C E 5 2 2 Y234 000 B C E 5 2 2 Y234 000 B C E 5 2 2 Y234 000 B C E 5 2 2 Y234 000 | C2 CONSTRUCTION/EPG - HYDROCC CONSTRUCTION/EPG - | 8 A 7 3 B 0000<br>8 A 8 3 B 0000<br>6 8 A 8 3 B 0000<br>6 8 A 7 3 B 0000<br>6 8 A 8 3 B 0000<br>6 8 A 8 3 B 0000<br>6 8 A 7 3 B 0000<br>6 8 A 7 3 B 0000<br>7 8 A 8 3 B 0000<br>8 A 7 3 B 0000<br>8 A 7 3 B 0000<br>8 A 7 3 B 0000 | 0 J4K<br>0 J4K<br>0 J4 L<br>0 J4 L<br>0 J4 D<br>0 J4 D<br>0 J4 D<br>0 J4 F<br>0 J4 G | 700  |
| 5 1 OCW60 0094 DACW60-79-C0022   | B C E 5 2 2 Y299 000<br>B C E 5 2 2 Y299 000<br>B C E 5 2 2 Y299 000<br>B C E 5 2 2 Y299 000<br>B C E 5 2 2 Y299 000  | C2 CONSTRUCTION/ALL OTHER I C2 CONSTRUCTION/ALL OTHER I C2 CONSTRUCTION/ALL OTHER I C2 CONSTRUCTION/ALL OTHER I C2 CONSTRUCTION/ALL OTHER I C2 CONSTRUCTION/ALL OTHER I  | NGN-B 8 A 8 3 J 0000<br>NGN-B 8 A 7 3 J 0000<br>NGN-B 8 A 8 3 J 0000<br>NGN-B 8 A 8 3 J 0000<br>NGN-B 8 A 8 3 J 0000   | 0 J1C<br>0 J1G<br>0 J1H<br>0 J1H   | 250<br>38<br>227<br>400<br>47<br>900<br>46 |
| ENWRIGHT ASSOCIATES INC<br>5 A OCW60 6025 DACW60-82-C0022<br>5 D OCW60 6086 DACW60-82-C0022<br>5 I OCW60 6099 DACW60-82-C0022  | B C Z 5 2 2 R123 000  | SI A/E CONSTRUCTION /ELEC  | TRIC 8 A 7 5 J 04<br>Tric 8 A 7 5 J 04   | 2 A J 1 A<br>2 A J 1 D<br>2 A J 1 I  | 84<br>102<br>75                            |

, 3°

| - |
|---|
|   |
|   |
|   |

| 1PC615 GE   | (.<br>Edgraphic I  | DETAIL LISTIN  |  | TOBE      |   |  |  | , <u>J</u>                                      |                                     |                         | PAGE       | 63 <b>80</b>            | 3                           |
|---|--|--|--|-----------|---|--|--|---|-------------------------------------|-------------------------|------------|-------------------------|-----------------------------|
| 3 M<br>/ G<br>: N 55556   | 1111 2222<br>AAAA AAAA   | 22 22 2222<br>AA BB CCCCC 3  | 5 7<br>3 A C 8                                     | 999       |   |  | C 11 DESCRIPTION   |   |                                     |                         |            |                         | 24 \$\$\$\$\$\$(000)        |
| ENWRIGHT A  | ASSOCIATES   | INC<br>CONTRACTOR  | TOTAL  | ST :      | STEPHEN<br>3  |  | SCAR<br>261  | 317310 28                                       | 310 41                              |                         |            |                         |                             |
| ROEHLING<br>KOCW60  | & ROBERTS  | 5N INC<br>80-81-C0006  | A C C  | ST :      | STEPHEN<br>2 2 R213 00  | 0 81   | SCAR<br>A/E - INSPECTIO  | 052392 28<br>IN                                 | 810 41<br>8 A 8 5 3                 | 04                      | 5 A        | J 1 K                   | 475                         |
| D OYFO2   | 0027 F348  | 08-83-C0014  | DCB  | 5         | 2 2 5805 00   | 10 A7  | SCAR<br>Telephone and 1  | ELEGRAPH EQUI                                   | 8 A 3 3 (                           |                         |            |                         | 36                          |
| G 00900   | 2481 DLA96<br>2414 DLA96   | 00-83-02304<br>00-83-02321<br>CONTRACTOR   | B C B<br>B C B<br>TOTAL                            | 5         | 2 2 5805 00<br>2 2 5805 00<br>5   | 0 A7<br>0 A7                                       | •  | ELEGRAPH EQUI                                   | 6 A 3 5 C                           | 1013                    | 1 B        | J 1 G                   | 80<br>78<br>956<br>95<br>51 |
| 6 K OCW80<br>6 K OCW80<br>6 B OCW80<br>6 B OCW80<br>6 D OCW80<br>6 F OCW80<br>6 I OCW80 | 9002 DACWI<br>9014 DACWI<br>9022 DACWI<br>9033 DACWI<br>9049 DACWI<br>9067 DACWI<br>9098 DACWI | 80-79-0005<br>80-79-0005<br>80-79-0005<br>80-79-0005<br>80-79-0005<br>80-79-0005<br>00-79-0005 | B C E<br>B C E<br>B C E<br>B C E<br>B C E<br>TOTAL | 5555555   | 2 2 Y299 00<br>2 2 Y299 00<br>2 2 Y299 00<br>2 2 Y299 00<br>2 2 Y299 00 | 10 C2<br>10 C2<br>10 C2<br>10 C2<br>10 C2<br>10 C2 | SCAR CONSTRUCTION/AL CONSTRUCTION/AL CONSTRUCTION/AL CONSTRUCTION/AL CONSTRUCTION/AL CONSTRUCTION/AL CONSTRUCTION/AL 615 | L OTHER NON-B<br>L OTHER NON-B<br>L OTHER NON-B | 8 A 6 4 3<br>8 A 7 4 3<br>8 A 7 4 3 | J 01B<br>J 01B<br>J 01B | 1 B<br>1 B | J 1 K<br>J 1 A<br>J 1 B | 400<br>200<br>40            |
| nman & As<br>K ocw60  | SOCIATES<br>0001 DACW  | 80-81-C0024  | ВСЕ  | ST :      | STEPHEN<br>2 2 Y222 00  | 10 C2  | SCAR<br>CONSTRUCTION/HI  | 048389 28<br>GHWAYS-RGADS-                      | 810 41<br>8 A 7 4 S                 | J 01B                   | 1 B        | J1J                     | 1,280                       |
| MITH GRAD<br>C OCW60  | ING & PAV<br>0034 DACW   | ING CO INC<br>50-82-C0028  | BCE  | ST :      | STEPHEN<br>2 2 Y299 00  | 0 C2   | SCAR<br>CONSTRUCTION/AL  | 800859 28<br>L OTHER NON-B                      | 810 41<br>8 A 8 4 J                 | J 01B                   | 1 8        | JIB                     | 27                          |
| TERLING T<br>B 00400  | ELECCHMUN<br>1412 DLA4   | CATIONS SUP  | СО<br>В С В  | ST :<br>5 | STEPHEN<br>2 2 5940 00  | O C96  | SCAR<br>E LUGS TERMINALS   | 058737 28<br>AND TERMINAL                       | 10 41<br>6 A 3 5 C                  | 1015                    | 1 8        | JIB                     | 119                         |
|   |  | 08-83-C0004<br>08-83-D0011   | E C B  | 5<br>5    |   | 0 A7   | SCAR<br>TELEPHONE AND T<br>TELEPHONE AND T<br>116  |   |                                     | 01B<br>0000             | 1 B        | J 1 A<br>J 1 I          | 27<br>89                    |
| ATEREE CO<br>G OCW60  | 0064 DACW  | N CG INC<br>80-83-C0022<br>CITY  | BCE  | 5         | 2 2 Y299 00   | 0 C2   | SCAR<br>CONSTRUCTION/AL<br>16,780  | 088619 28<br>L OTHER NON-B                      | 8 A 3 4                             | J 01B                   | 1 B        | J 1 F                   | 100                         |
| REEN CONS   | TRUCTION (   | <b>&gt;</b> 5  |  | SUM       | MERVILLE  |  | SCAR<br>CONSTRUCTION/AL  | 410340 28<br>L OTHER NON-B                      | 60 41<br>4 6 3 5 J                  | J 17B                   | 7 B        | Jli                     | 1,245                       |

. 🐠

| ٠ |  |
|---|--|
| - |  |

| !                 | Ĺ                    |                | ٧,               |          |     | Ę   |        |      | ٤            |      |            |                   |          | ļ    |                   | J             |   |           |   |      |     |    |     | J  |           | ;          |
|-------------------|----------------------|----------------|------------------|----------|-----|-----|--------|------|--------------|------|------------|-------------------|----------|------|-------------------|---------------|---|-----------|---|------|-----|----|-----|----|-----------|------------|
| 1PC615 (          | GEOGRAPH             | IIC DET        | AIL LI           | STIN     | 9   | QC. | TOBE   | R -  | SEPTE        | MBER | FY         | 83.               |          |      |                   |               |   |           |   |      | PA  | 3E | 63  | 81 |           |            |
|                   |                      |                |                  |          |     |     |        |      |              |      |            |                   |          |      |                   |               |   |           |   |      |     |    |     |    |           |            |
| , d               |                      | 22222          |                  |          |     |     |        | 9 9  |              |      |            |                   |          |      | MRTV (A           |               |   |           |   |      |     |    |     |    |           |            |
| - N 6000          |                      |                |                  |          | -2- |     | 222    |      |              |      |            | 11 DESCR          | PITON    | OF 6 |                   |               |   | 4 0       |   |      |     |    |     |    | 24 933333 | (000)      |
|                   |                      |                |                  |          |     |     |        |      |              |      |            |                   |          |      |                   |               |   |           |   |      |     |    |     |    |           |            |
| Rowning<br>A C246 | 7 F106 P             | 162467-        | 78-C05           | 64       | D   | CE  | SUM    | 2 2  | Y199         | 000  | C2         | SCAR<br>CONSTRUC  | FION/MI  | SCEL | 141660<br>LANEOU: | 2880<br>5 B 8 | A | 41<br>3 4 | J | 01B  | 1 ( | В  | J 1 | L  |           | 574        |
| YNAM W I          | E & CO I             | NC             |                  |          |     |     | SUM    | TER  |              |      |            | SCAR              |          |      | 152526            | 2880          | ) | 41        |   |      |     |    |     |    |           |            |
| A 0070            | 0 1119 0             | LA720-         | 83-C01           | 17       | D   | СВ  | 5      | 2 2  | 5530         | 000  | <b>B</b> 1 | PLYWOOD /         | AND VEN  | IEER |                   | 6             | A | 3 3       | J | 0000 | 0   |    | J į | L  |           | 82         |
| PCHEM             |                      |                |                  |          |     |     | SUM    |      |              |      |            | SCAR              |          |      | 089577            |               |   |           |   |      | _   |    |     | _  |           |            |
|                   | 9 0045 0             |                |                  |          | В   | CA  | 1      | 2 2  | 6810         | 000  | A6         | CHEM! CALS        | 3        |      |                   | 8             | ^ | 3 3       | J | 0000 | 0   |    | J 1 | В  |           | 97         |
|                   | MARINE I<br>4 2026 N |                |                  |          | 8   |     | SUM    |      | 5865         | 000  | <b>A</b> 3 | SCAR<br>ELCT COU  |          |      | 084823<br>8 & QU  |               |   |           | L | 0000 | 0   |    | J 1 | R  |           | 673        |
| B BH00-           | 4 3428 N             | 100024 -       | 83-C41           | 03       | B ( | CZ  | 1      | 2 2  | 1260         | 000  | A3         | FIRE CHT          | DESIG    | ITAN | NG - [            | NDI 8         | A | 3 J       | 1 |      |     |    | •   | В  |           | 369        |
|                   | 4 7112 N<br>6 9191 N | 00024-         | 83-C61           | 85       | C   | CA  | 1      |      |              |      |            | ELCT COUR         |          |      |                   |               |   |           |   |      |     |    | J 1 |    |           | 494<br>743 |
|                   |                      |                | CONTRA           | CTOR     | TO. | TAL |        |      | 4            |      |            | 2,279             |          |      |                   |               |   |           |   |      |     |    |     |    |           |            |
| CIDE CO           | RP<br>7 0014 D       |                |                  |          | _   |     | SUM    |      |              |      |            |                   |          |      |                   |               |   |           | _ |      | _   |    |     |    |           |            |
|                   |                      | AAEO7-         | 82-C27           | 58       | B ( | CA  | 5      | 2 2  | 6140         | 000  | A4B        | BATTERIES         |          |      |                   |               |   |           |   | 0000 |     |    | J 1 |    |           | 173<br>173 |
|                   |                      |                | CONTRA           | CTOR     | TO. | TAL |        |      | 2            |      |            | 346               |          |      |                   |               |   |           |   |      |     |    |     |    |           |            |
| CIDE POL          | MER SYST<br>0 1479 G | EMS            | 2005             |          |     | ~ 4 | SUM    |      | 61.40        | 000  | 005        | SCAR<br>BATTERIES | e ce can |      |                   |               |   | 41<br>4 1 |   |      |     |    |     | В  |           | 50         |
|                   |                      |                | 35-00            |          |     |     |        |      | 6140         | 000  | CSE        |                   |          |      |                   |               | _ |           |   |      |     |    |     | В  |           | 50         |
| B 00400           | BATTERY<br>0 1661 G  | CDRP<br>80482- | 44-78            |          | В   | CA  | SUM    |      | 6140         | 000  | CSE        | SCAR<br>BATTERIES |          |      | 379143            |               |   |           |   |      |     |    |     | В  |           | 53         |
|                   | HEATING              |                |                  |          |     |     | SUM    |      |              |      |            | SCAR              |          |      | 025147            |               |   |           |   |      |     |    |     |    |           |            |
|                   |                      |                |                  |          |     |     |        |      | Z163         | 000  | C2         | MAINT-RE          |          |      |                   |               |   |           | J | 01B  | 1 1 | В  | J 1 | н  |           | 77         |
|                   | DUSTR I ES           |                |                  |          |     |     | SUM    |      |              |      |            |                   |          |      | 047800            |               |   |           |   |      |     |    |     |    |           |            |
| [ 08T4            | 7 0125 0             | ABT47-         | 83-D <b>96</b>   | 20       | В   | CA  | 1      | 2 2  | 9999         | 000  | 82         | MISCELLA          | NEGUS I  | TEMS |                   | 8             | A | 4 3       | J | 0000 | 0   |    | J 1 | I  |           | 27         |
| UMTER PI          | ETRÓ CO<br>O 0358 D  |                | 60-D40           | 20       | _   |     | SUM    |      |              |      |            | SCAR              |          |      | 032588            |               |   |           |   |      | _   |    |     |    |           |            |
| J 0060            | 0 0384 0             | LA600-         | 82-D42           | 26       | D ( | СВ  | 1      | 3 2  | 9130         | 000  | A8A        | LIQUID PE         | ROPELLA  | NTS  | & FUEL            | PE 6          | Α | 3 3       | J | 0000 | 0   |    |     |    |           | 398<br>84  |
| C 0060            | 0 2222 0             |                | 83-d41<br>Contra |          |     |     | 1      |      |              |      |            | LIQUID PE         | ROPELLA  | NTS  | & FUEL            | PE 6          | A | 3 3       | J | 0000 | 0   |    | K 1 | C  |           | 804        |
|                   |                      |                | CIT              | Y        | TO  | TAL |        |      | 16           |      |            | 4,871             |          |      |                   |               |   |           |   |      |     |    |     |    |           |            |
| USTON TI          | RAINING              | AIDS I         | NC               |          |     |     | SWA    | NSEA |              |      |            | SCAR              |          | 1    | 090352            | 2890          | ) | 41        |   |      |     |    |     |    |           |            |
| D OAAO            | 8 1014 0<br>8 1073 0 | - 20AAA        | 83-C03<br>83-C03 | 33<br>48 | E   | GA  | 5<br>5 | 2 2  | 1005         | 6HC  | A5         | GUNS THRO         | SUGH 30  | MM   |                   |               |   |           |   | 01B  |     |    |     |    |           | 37<br>299  |
|                   |                      |                | CONTRA           |          |     |     |        |      |              |      |            | 336               |          |      |                   | ٠             |   | -         |   | 7.0  | •   | -  | • 1 | ~  |           | E. 0#      |
|                   | 3 CO INC             |                |                  |          |     |     | SWAI   | NSEA |              |      |            | SCAR<br>TRAINING  |          | 1    | 093848            | 2890          | , | 41        |   |      |     |    |     |    |           |            |
|                   | 0 0078 D             | ABTEG-         | 83-CO1           | 21       | A ( | CA  | 5      | 2 2  | <b>69</b> 10 | FMC  | CSE        | TRAINING<br>741   | AIDS     |      |                   | 4             | 6 | 3 5       | J | 17B  | 7   | В  | J 1 | •  |           | 405        |

کلو. •

1 B

1 B

88673 3181 N62673-70-C0002 88673 3453 N62673-70-C0002

ر ز

| <b>1</b>   | į į  | e <sub>m</sub> v  | <i>)</i>   | 1  |
|--|--|---|--|--|
| MPC615 GEOGRAPHIC DETAIL LISTIN  | NG SCTOBER - SEPTEMBER   | R FY 83.  | PAGE 6383  |  |
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 1  | 57 99<br>3 A C 8 999 C D 10A 10B   | 1 1 1<br>3 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4               | 1<br>1 1 1 1 9 2 2 2<br>5 6 1717 8 9 A 0 1 3 24 st   | B\$\$\$\$ (000)  |
| 2 C 83673 4495 N82673-82-C0001<br>2 E 83673 5678 N82673-82-C0001<br>2 E 83673 5786 N82673-82-C0001<br>2 E 83673 5787 N62673-82-C0001<br>2 F 83673 8492 N82673-82-C0001<br>2 G 83673 8492 N82673-82-C0001<br>2 H 83673 9524 N62673-82-C0001<br>2 I 83673 8311 N82673-82-C0001<br>CONTRACTOR | B C A 1 2 2 J019 000 B C A 1 2 2 J019 000 B C A 1 2 2 J019 000 C C A 1 2 2 J019 000 C C A 1 2 2 J019 000 B C A 1 2 2 J019 000 B C A 1 2 2 J019 000 B C A 1 2 2 J019 000 B C A 1 2 2 J019 000 B C A 1 2 2 J019 000 B C A 1 2 2 J019 000 B C A 1 2 2 J019 000 B C A 1 2 2 J019 000 B C A 1 2 2 J019 000 B C A 1 2 2 J019 000 B C A 1 2 2 J019 000 B C A 1 2 2 J019 000 B C A 1 2 2 J019 000 B C A 1 2 2 J019 000 B C A 1 2 2 J019 000 B C A 1 2 2 J019 000 |   | 3 J 0000 C J 1 F<br>3 J 0000 O J 1 F<br>4 J 01B 1 B J 1 C<br>4 J 01B 1 B J 1 C<br>4 J 01B 1 B J 1 C<br>4 J 01B 1 B J 1 C<br>4 J 01B 1 B J 1 C<br>4 J 01B 1 B J 1 B<br>3 J 0000 O J 1 F<br>5 J 1001 3 B J 1 G<br>4 J 01B 1 B J 1 H<br>4 J 01B 1 B J 1 H | 93<br>777<br>27<br>49<br>38<br>53<br>100<br>92<br>30<br>30<br>94 |
| RIEGEL TEXTILE CORP<br>4 B 00100 0489 DLA100-80-C2630  | WARE SHOALS<br>B C A 1 2 2 8305 000  | SCAR 731460 3090 41<br>D A9 TEXTILE FABRICS 6 A 7               | 3 C 0000 0 J 4 A   | 81   |
| AMERICAN EQUIPMENT CO<br>2 I TA100 0582 NG0612-83-C0397  | WEST COLUMBIA<br>B C B 1 2 2 3805 000  | SCAR 044940 3140 41<br>D C9E EARTH MOVING AND EXCAVATING 8 A 3  | 5 C 1013 1 B J 1 I   | 58   |
| EAGLE AVIATION INC<br>4 K 00800 1146 DLA600-82-D0247   |  | SCAR 289190 3140 41<br>D ASA LIQUID PROPELLANTS & FUEL PE 6 A 3 |  | 458  |
| CITY   | TOTAL 3  |   |  |  |
| PUTMAN MILLS CORP<br>4 0 00100 1236 DLA100-83-C0735  | WHITMIRE<br>B C B 5 2 2 8305 000   | SCAR 700480 3210 41<br>D A9 TEXTILE FABRICS 6 A 3               | 3 J 0000 0 J 1 G   | 1,453  |
| DRIPCUT STARLINE CORP  | WOODFORD   | SCAR 280005 3300 41<br>D C9E FOOD COCKING BAKING SERVING 6 A 3  | 1  |  |
| 2 C B8673 3782 N62673-70-C0003<br>2 D B8673 4815 N62673-70-C0003<br>2 D B8673 4823 N62673-70-C0003<br>2 D B8673 5309 N62673-70-C0003<br>2 E B8673 5241 N62673-70-C0003<br>2 E B8673 6242 N62673-70-C0003<br>2 I B8673 A595 N62673-70-C0003<br>CGNTRACTOR                                   | B C A 5 2 2 J019 000<br>B C A 5 2 2 J019 000<br>B C A 5 2 2 J019 000<br>B C A 5 2 2 J019 000<br>B C A 5 2 2 J019 000<br>B C A 5 2 2 J019 000<br>B C A 5 2 2 J019 000<br>B C A 5 2 2 J019 000<br>B C A 5 2 2 J019 000   |   | 4 J 01B 1 B J 1 J<br>4 J 01B 1 B J 1 B<br>4 J 01B 1 B J 1 A<br>6 J 01B 1 B J 1 C<br>4 J 01B 1 B J 1 C<br>4 J 01B 1 B J 1 C<br>4 J 01B 1 B J 1 C<br>4 J 01B 1 B J 1 C<br>4 J 01B 1 B J 1 C  | 44<br>29<br>62   |
| SULLIVAN CARSON INC<br>4 K 00100 0162 DLA100-83-C0290  | YORK<br>B C A 7 2 2 8315 000   | SCAR 843027 3330 41<br>D A9 NOTIONS AND APPAREL FINDINGS 6 A 3  | 4 J 01B 1 B J 1 K  | 32   |

. 3

| <b>8</b> C  | . √ J  |  |  | 1)   | ال   | )   | I   |
|---|--|--|--|--|--|---|---|
| MPC615 GEOGRAPHIC DETA  | AIL LISTING OCTOBE   | ER - SEPTEMBER   | FY 83.                                 |  | PAGE   | 6384  |   |
| S M<br>V D 1111 222222 2<br>C N 55555 AAAA AAAAAA E   |  | 9 9<br>6 C D 1QA 10E   | 10C 11 DESCRIPTION                     | 1 1 1 1<br>OF CMDTY/SRVC 2 3 4 5   |  |   | B\$\$\$\$ (000)                               |
| TEXTRON INC 1 H 0AA03 0084 DAAA03-6 1 G 0AA22 0208 DAAA22-6 1 C 0AA22 0133 DAAA22-6 1 I 0AA22 0243 DAAA22-6 1 I 0A934 0235 DAA934-6 2 I PC144 0400 N00102-6 2 I MA103 1288 N00800-6 3 H 0JA27 0758 F41800-6 | 55-C0177 B C A 1<br>53-C9021 B C A 1<br>53-C9030 B C A 1<br>53-C0132 B C B 1<br>53-C1377 B C A 1<br>53-C2373 B C A 1 | 2 2 6635 000<br>2 2 6650 000<br>2 2 6650 000<br>2 2 6635 000<br>2 2 5999 000<br>2 2 6635 000<br>2 2 6635 000 | B9 OFFICAL INSTRU<br>B9 PHYSICAL PROPE | MENTS 8 A 3 3 MENTS 8 A 3 2 RTIES TESTING 8 A 3 3 RTIES TESTING 8 A 3 3 RTIES TESTING 8 A 3 3 MENTS 8 A 3 3 5 MENTS 8 A 3 5 MENTS 8 MENTS 8 A 3 5 MENTS 8 MENTS 8 MENTS 8 A 3 5 MENTS 8 MENTS 8 MENTS 8 MENTS 8 MENTS 8 MENTS 8 MENTS 8 MENTS 8 A 3 5 MENTS 8 ME | 5 C 1013 1 B<br>3 D 0000 0<br>2 C 0000 0<br>2 B 0000 D<br>3 B 0000 D<br>5 B 02 1 B<br>5 C 1026 1 B | J 1 H<br>J 1 G<br>J 1 C<br>J 1 I<br>J 1 I<br>J 1 F<br>J 1 H | 38<br>33<br>73<br>158<br>45<br>36<br>30<br>41 |

| _ |  |
|---|--|
| Ŧ |  |

| \$<br>MPC615 GEO   | (CRAPHIC DETAIL LISTIN  | G GCTOBER - SEPTEMBER   | t <b>FY</b>  |  | S   | PAGE  | )<br>6385  | 1  |
|--|---|---|--|--|---|---|--|--|
| S M<br>V G 1<br>C N 55550 A  | 111 222222 22 22222<br>AAA AAAAAA BB CCCCC 3  | 5 7 9 9<br>A C 6 999 C D 10A 10B  | 100  | 11 DESCRIPTION OF CMDTY/   | 11111   | 1 1 9   | 2 2 2<br>0 1 3 24  | \$\$\$\$\$\$(000)  |
| godkin wayn<br>5 b ocw45 o   | E<br>058 DACW45-82-00089  | ABERDEEN D C C 5 2 2 3208 000   | ) S1   | SDAK 07938<br>LANDSCAPING - GROUNDSKEE   | 89 0010 42<br>EPING 8 A 8 4 J   | 01B 1 B   | JIB  | 29   |
| 4 K 00400 0<br>4 A 00400 1<br>4 C 00400 0<br>4 E 00400 3<br>4 J 00400 0<br>4 L 00400 0<br>4 L 00400 0<br>4 H 00400 3<br>4 H 00400 3<br>4 A 00400 1<br>4 C 00400 2<br>4 E 00400 2 | 724 DLA400-83-D069<br>032 DLA400-83-D069<br>921 DLA400-83-D069<br>921 DLA400-83-D069<br>182 DLA500-83-C4093   | C C A 5 2 2 4240 000 B C A 5 2 2 4240 000 B C A 5 2 2 4240 000 B C A 5 2 2 9330 000 B C A 5 2 2 9330 000 C C A 5 2 2 9320 000 F C A 5 2 2 9320 000 F C A 5 2 2 9320 000 C C A 5 2 2 4240 000 C C A 5 2 2 4240 000 C C A 5 2 2 4240 000 C C A 5 2 2 4240 000 | C9E<br>C9E<br>C9E<br>C9E<br>C9E<br>C9E<br>C9E<br>C9E<br>C9E<br>C9E | SDAK SAFETY AND RESCUE EQUIPM SAFETY AND RESCUE EQUIPM SAFETY AND RESCUE EQUIPM SAFETY AND RESCUE EQUIPM SAFETY AND RESCUE EQUIPM SAFETY AND RESCUE EQUIPM PLASTICS FABRICATED MATE PLASTICS FABRICATED MATE RUBBER FABRICATED MATERI RUBBER FABRICATED MATERI RUBBER FABRICATED MATERI SAFETY AND RESCUE EQUIPM SAFETY AND RESCUE EQUIPM SAFETY AND RESCUE EQUIPM SAFETY AND RESCUE EQUIPM SAFETY AND RESCUE EQUIPM SAFETY AND RESCUE EQUIPM SAFETY AND RESCUE EQUIPM SAFETY SHEET STRIP-NONFER | ENT 6 1 4 3 C<br>HENT 6 A 4 3 A<br>HENT 6 A 4 3 C<br>HENT 6 A 4 3 C<br>HENT 6 A 4 3 C<br>HENT 6 A 3 5 D<br>HENT 6 A 3 5 D<br>ALS 6 A 3 5 D<br>ALS 6 A 3 5 D<br>HENT 6 A 4 5 C<br>HENT 6 A 4 5 C<br>HENT 6 A 4 5 C<br>HENT 6 A 4 5 C | 0000 0<br>1015 1 B<br>00000 0<br>0000 0<br>1015 5 B<br>1013 6 B<br>1013 6 B<br>1013 6 B<br>1013 1 B<br>1013 1 B<br>1013 1 B | J 1 E<br>J 1 G<br>J 1 J<br>J 1 L<br>J 1 G<br>J 1 C<br>J 1 C<br>J 1 E | 174<br>174<br>220<br>272<br>174<br>29<br>29<br>60<br>28<br>27<br>41<br>72<br>63<br>66<br>101 |
|  | A WHEAT GROWERS ASSOC   | ABERDEEN  | A8A  | SDAK 02356   | 57 0010 42<br>EL PE 6 A 3 3 C   | 0000 0  | K 1 J  | 46   |
| COFFMAN ELE<br>3 B OFHO2 1   |   | BERESFORD<br>B C C 5 2 2 5820 000   | 1 A7   | SDAK 06270<br>RADIO TV EQUIPMENT EXCEP   | 08 0240 42<br>PT AI 8 A 9 6 J   | 01B 1 B   | JIB  | 50-  |
| 3 K 08D04 0<br>3 L 08D04 0<br>3 A 08D04 0<br>3 B 08D04 0<br>3 C 08D04 0<br>3 D 08D04 0<br>3 E 08D04 0  | RIC COOPERATIVE INC<br>012 F39601-70-D0054<br>022 F39601-70-D0054<br>032 F39601-70-D0054<br>037 F39601-70-D0054<br>048 F39601-70-D0054<br>058 F39601-70-D0054<br>106 F39601-70-D0054<br>106 F39601-70-D0054 | B1SdN B C Z 5 2 2 3112 000 B C Z 5 2 2 3112 000 B C Z 5 2 2 3112 000 B C Z 5 2 2 3112 000 B C Z 5 2 2 3112 000 B C Z 5 2 2 3112 000 B C Z 5 2 2 3112 000 B C Z 5 2 2 3112 000 B C Z 5 2 2 3112 000 C Z 5 2 2 3112 000                                       | 81<br>81<br>81<br>81<br>81<br>81<br>81<br>81<br>81                 | SDAK 40512 UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY 251   | 25 0260 42<br>8 3 4 5 J<br>8 3 4 5 J<br>8 3 4 5 J<br>8 3 4 5 J<br>8 3 4 5 J<br>8 3 4 5 J<br>8 3 4 5 J   | 1005 7 B<br>1005 7 B<br>1005 7 B<br>1005 7 B<br>1005 7 B<br>1005 7 B<br>1005 7 B<br>1005 7 B                                | J 1 K<br>J 1 L<br>J 1 A<br>J 1 B<br>J 1 C<br>J 1 D<br>J 1 E<br>J 1 I | 49<br>32<br>29<br>29<br>31<br>29<br>26<br>26   |
| MARTINS INC<br>4 J 00600 0   | 699 DLA600-62-D4413   | BROOK! NGS<br>E C B 5 3 2 9140 000  | A8A  | SDAK 57868   | 10 0380 42<br>6 A 3 3 J   | 0000 0  | К 1 Ј  | 38   |
| 4 K 00120 0<br>4 L 00120 0<br>4 K 00120 0<br>4 L 00120 0<br>4 B 00120 0  | 354 DLA120-81-D6053<br>124 DLA120-83-C4031<br>590 DLA120-83-C4245   | B C A 5 2 2 6510 000<br>B C A 5 2 2 6530 000<br>B C A 5 2 2 6530 000<br>B C A 5 2 2 6510 000  | C98<br>C98<br>C98<br>C98   | SDAK SURGICAL DRESSING MATERI SURGICAL DRESSING MATERI HOSPITAL FURNITURE EQUIP SURGICAL DRESSING MATERI HOSPITAL FURNITURE EQUIP  | ALS 6 A 4 3 B<br>P UTE 6 A 3 5 B<br>P UTE 6 A 3 5 B<br>ALS 6 A 3 5 A  | 0000 0<br>07 1 B<br>07 1 B  | J 1 J<br>J 1 L<br>J 1 J<br>J 1 L<br>J 1 A                            | 40<br>57<br>39<br>57<br>47<br>32   |

| E<br>MP | C6         | 15 (           | (<br>GEOGR/      | APHIC DE                      | [AT                             | L<br>L LISTII   | 16               | 60       | TOB      | ER       | - 8      | EPTE          | MBER     | FY         | . 8              | <b>63</b> .  |                            | , p             |                  |              |            | ز          | P/ | <b>NGE</b> | ſ      | .)<br>638 | 86     |                 | 3                             |
|---------|------------|----------------|------------------|-------------------------------|---------------------------------|---|------------------|----------|----------|----------|----------|---------------|----------|------------|------------------|--|----------------------------|-----------------|------------------|--------------|------------|------------|----|------------|--------|-----------|--------|-----------------|-------------------------------|
|         |            |                |                  |                               |                                 |   |                  |          |          |          |          |               |          |            |                  |  |                            |                 |                  |              |            |            |    |            |        |           |        |                 |                               |
| 8 > C : | 8          | 6655           |                  | 222222<br>222222              |                                 |   |                  | 7<br>C 8 |          |          | 9<br>D   |               | 108      | 100        | ; 1              | 11 DESCRIPTION OF C  | MDTY/S                     | RVC             |                  |              |            | 1717       |    | 1 9<br>9 A |        |           |        | 24 \$\$\$\$\$\$ | (000)                         |
| 4       | F          | 00120<br>00120 | 0 2017<br>0 2727 | DLA120                        | -83<br>-83<br>-48<br>-48<br>-89 | 60<br>1-C4841<br>1-C5064<br>1-5H<br>1-69<br>INTRACTOR | 8<br>8<br>8<br>8 | CCCCA    | 5 5 5 5  | 2 2 2    | 2 2 2 2  | 6510<br>6510  | 000      | C9B<br>C9B | 8<br>H<br>S<br>S | SURGICAL DRESSING M<br>HOSPITAL FURNITURE<br>SURGICAL DRESSING M<br>SURGICAL DRESSING M<br>SURGICAL DRESSING M | 1ATERIA                    | LS<br>UTE<br>LS | 6 A              | 3            | 5 E<br>3 ( | 07<br>0000 |    |            |        |           | C      |                 | 86<br>123<br>201<br>194<br>54 |
|         |            |                |                  |                               |                                 |   |                  |          |          |          |          |               |          |            |                  | SDAK<br>Guard Services   |                            |                 |                  |              |            |            |    |            |        |           |        |                 | 28                            |
| LE<br>4 | IFI<br>K ( | ERMAI<br>0060  | N DIL            | CE DLAGOO                     | -82                             | -04409  | E                | C B      | CH.      | AMB<br>3 | ERL<br>2 | AIN<br>9140   | 000      | A8A        | F                | SDAK<br>FUEL GILS  | 027057                     | 05              | 570<br>6 A       | 42<br>3      | з.         | 0000       | 0  |            | ĸ      | 1         | J      |                 | 142                           |
| 5       | L (        | OCW4           | 5 0031           | DACW45                        | -82                             | CITY  | D<br>To          | C E      | 5        | 2        | 2        | Z222          | 000      | C2         | M                |  | HWYS-R                     | ÖAD             | 8 4              | 7            | 4 .        |            |    |            |        |           |        |                 | 64                            |
|         |            |                |                  |                               | ~                               | MILITARY I OF   |                  | ,,,,,    | •        |          |          | -             |          |            |                  | SDAK<br>FUEL GILS<br>FUEL GILS<br>320  |                            |                 |                  |              |            | 0000       | 0  |            | K<br>K | 1         | J<br>F |                 | 160<br>160                    |
| 3       | 1 6        | 08D0-          | 4 0108<br>4 0110 | F39601<br>F39601              | -83<br>-83<br>CG                | -C0025<br>-C0027<br>NTRACTOR                          | D<br>B<br>t To   | CE       | 5        | 2        | 2        | Z161<br>Z161  | 000      | C2         | M                | SDAK<br>Maint-Repair-Alter/<br>Maint-Repair-Alter/<br>338  | 062587<br>FAMILY<br>FAMILY | 99<br>HO<br>HO  | 30<br>8 A<br>8 A | 42<br>3<br>3 | 4 .<br>4 . | 01B        | 1  | B<br>B     | 7      | 1         | 1      |                 | 96<br>242                     |
| 3       | 1 (        | 08D04          | 4 0118           | F39601                        | -83                             |   | D                | CE       | 5        | 2        | 2        |               | 000      | C2         | M                | MAINT-REPAIR-ALTER   | 028860<br>OTHER            |                 |                  |              |            | 01B        | 1  | В          | J      | 1         | 1      |                 | 53                            |
|         |            |                |                  |                               |                                 |   |                  |          |          |          |          |               |          |            |                  | SDAK<br>Maint-Repair-Alter/  | 040415<br>FAMILY           |                 |                  |              |            | 01B        | 1  | В          | J      | 1         | F      |                 | 293                           |
| AM<br>3 | ER<br>I    | I CAN<br>DSDO  | CORRC<br>4 0129  | 13 10N IN<br>1 <b>F396</b> 01 | IC<br>-83                       | -0046   | В                | CE       | EL<br>5  | LSW<br>2 | 0R1      | TH AF<br>Z299 | B<br>000 | C2         | M                | SDAK<br>Maint-Repair-Alter/  | 093713<br>OTHER            | NGN<br>09       | 30<br>8 A        | 42           | 4.         | 01B        | 1  | В          | J      | 1         | ı      |                 | 423                           |
|         |            |                |                  |                               | œ                               | -67<br>-67<br>INTRACTOR                               | t Tt             | JTAL     |          |          | 2        | 2             | 000      | A7<br>A7   | A                |  |                            |                 | 3 6              | 4            | 1          |            |    |            |        |           | C<br>B |                 | 284<br>284                    |
| 3<br>3  | L          | EY J           | V CO<br>4 0131   | I NC<br>F39601                | -83                             | -00055  | D                | CE       | ELI<br>5 | L3W<br>2 | OR1      | H AF<br>Z199  | B<br>000 | C2         | M                | SDAK<br>MAINT-R/PAIR-ALTER/  | 070341<br>MISCEL           | O9<br>LAN       | 30<br>8 #        | 42           | 4 .        | 018        | 1  | В          | J      | 1         | ı      |                 | 118                           |
|         |            |                |                  | FUSE SE<br>F39601             |                                 |   | D                | e c      | ELI<br>5 | L8₩<br>2 | OR 1     | H AF<br>8205  | B<br>000 | <b>3</b> 1 | G                | SDAK<br>Garbage Collection   | 035733                     | 09              | 30<br>8 A        | 42<br>6      | 4.         | 01B        | 1  | В          | J      | 1         | J      |                 | 323                           |

| - 1 |  |
|-----|--|

PAGE

|                    | 910                    | GEOGIA                     |                                  | E:011                            | L C131                                  | 1 143          | ·          | ~ . | -              |                    | JL                | - 16                   | IDEN       | F 1            | <b>6</b> 3.  |                                |                            |       |   |            |                  |              |            |                   |        | 102    | •      | ,50 | •           |                     |        |
|--------------------|------------------------|----------------------------|----------------------------------|----------------------------------|---|----------------|------------|-----|----------------|--------------------|-------------------|------------------------|------------|----------------|--------------|--------------------------------|----------------------------|-------|---|------------|------------------|--------------|------------|-------------------|--------|--------|--------|-----|-------------|---------------------|--------|
| M O N              |                        | 1111<br>5 AAA/             | 22222                            | 2 22<br>A BB                     | 22222<br>22222                          | 3 A            | ; 7<br>; C | 8   | 999            | 9 9                | 1                 | 0A                     | 108        | 100            | 11 [         | DESCRI                         | IPTION                     | OF    | CMDTY/S                                 | RVC        | 1 1 2 3          | 1 4          | 1 1<br>5 6 | 1717              | 1 8    | 1 5    | 2      | 2   | 2<br>3 24   | 1 \$\$\$\$\$\$ (000 | ))<br> |
| 3 D                | 08D0                   | 4 0054                     | F3960                            | 1 -83<br>1 -83                   | -C0006                                  | E              | C          | E   | 5<br>5         | 2 2                | 2 Z               | 161<br>299             | 000        | C2             | MAIN         | NT-REF                         | PAIR-A                     | LTER  | 119590<br>/FAMILY<br>/GTHER             | HO         | 8 A              | 3            | 4 J        | 01B               | 1      | B<br>B | J      | 1 1 | D<br>1      | 147<br>375          | ,<br>3 |
| BLA<br>B J         | CK H11                 | LL8 W                      | MKSHOP<br>F3960                  | FOR<br>1 - 82                    | HAND10<br>-F0028                        | CAPD<br>C      | ; c        | С   | ELL:<br>5      | 8W0f<br>2 2        | RTH<br>2 8        | AFE<br>201             | 000        | <b>S</b> 1     | CUST         | SDAK<br>FÖD I AL               | L - JA                     | NI TO | 076007<br>RIAL                          | 09         | 30<br>8 6        | 42<br>4      | 1          |                   |        |        |        |     | J           | 182                 | 2      |
| 9                  | OCA4                   | 5 0173                     | DACA4                            | 5-82<br>5-83                     | -C0162                                  | D              | C          | E   | 5<br>5         | 2 2                | 2 Y               | 164<br>173             | 000        | C2<br>C2       | CONS         | STRUCT                         |                            | ININ  | 001303<br>G FACIL<br>STORAGE            | ITI.       | 8 A              | 8            | 4 J        |                   |        |        |        |     |             | 90<br>884           |        |
|                    | NG C                   |                            | F3360                            | 0-83-                            | -coo22                                  | В              | C          | z   | ELL:<br>5      | SWOF<br>2 2        | RTH<br>L          | AFE<br>014             | 000        | Sì             | TECH         | SDAK<br>I REP                  | SERVI                      | CES   | 123901<br>/GUIDED                       | PO<br>IM ( | 30<br>8 A        | 42<br>4      | 5 A        | 1007              | 4      | В      | J      | 1   | ;<br>E      | 33                  | 3      |
| BRII<br>B I        | VK CO<br>0800-         | NSTRUC<br>4 0116           | TION C                           | 5<br>1 <b>- 8</b> 3 -            | -C0042                                  | D              | C          | E   | ELL:<br>5      | SWOF<br>2 2        | RTH<br>Z          | AFE<br>249             | 000        | Ç2             | MAIN         | SDAK<br>NT-REF                 |                            | LTER  | 136545<br>/OTHER                        |            |                  |              |            | 01B               | 1      | В      | J      | 1   | I           | 89                  | ,      |
| BROI<br>B K        | CEN L                  | ANCE E<br>4 0001           | NTERPR<br>F3960                  | 13ES<br>1-81                     | I NC<br>-C0053                          |                | C          | C   | ELL:<br>5      | SWOF<br>2 2        | RTH<br>S          | AFE<br>203             | 000        | <b>S</b> 1     | FOOL         | SDAK<br>SERV                   | VI CE                      |       | 014050                                  | 09         | 30<br>4 6        | 42<br>6      | 5 J        | 17B               | 7      | В      | J      | 1   | J           | 82                  | ?      |
|                    |                        |                            | CTION<br>F3960                   |                                  |   | c              |            |     |                |                    |                   |                        | 000        |                |              | SDAK<br>NT-REF                 |                            |       | 228870<br>/OTHER                        |            |                  |              |            | 01B               | 1      | В      | J      | 1   | F           | 60                  | )      |
| OUNI<br>B K<br>B L | 0 & 30<br>03D0<br>03D0 | ONS MA<br>4 0011<br>4 0019 | 11NTENA<br>F3960<br>F3960        | NCE (<br>1-83-<br>1-83-<br>CGI   | CORP<br>- COOO 1<br>- COOO 1<br>NTRACTO | A<br>A<br>DR T | C<br>C     | CCL | ELL:<br>5<br>5 | SWOF<br>2 2<br>2 2 | RTH<br>2 S<br>2 S | AFE<br>203<br>203<br>2 | 000<br>000 | S1<br>S1       | F000<br>F000 | SDAK<br>D SERV<br>D SERV<br>74 | VI CE                      |       | 020729                                  | 09         | 30<br>4 6<br>4 6 | 42<br>1<br>6 | 5 J<br>5 J | 1 17B<br>1 17B    | 7<br>7 | A      | J      | 1 1 | K<br>L      | 100<br>874          |        |
| BD                 | 08D0                   | 4 0064                     | F3960                            | 1 - 78 ·<br>1 - 78 ·             | -D0001                                  | C              | C          | B B | 5<br>5         | 2 2                | 5                 | 340<br>340             | 000        | B1<br>B1       | MISC         | CELLAN<br>CELLAN               | NEGUS                      | HARD  | 063183<br>Ware<br>Ware                  |            | 8 A              | . 4          | 5 J        | 1013              | 1 1    | B<br>B | K<br>K | 1 1 | D<br>D      | 34<br>90            |        |
|                    |                        |                            | NANCE<br>F3960<br>F3960<br>F3960 | 1 - 81 ·<br>1 - 81 ·<br>1 - 81 · |   | D<br>D         | CCC        | CCC | 5<br>5<br>5    | 2 2 2 2 2          | 2 Z<br>2 Z<br>2 Z | 161<br>161<br>161      | 000<br>000 | S1<br>S1<br>S1 |              | NT-REF<br>NT-REF<br>NT-REF     | PAIR-A<br>Pair-A<br>Pair-A |       | 310770<br>/FAMILY<br>/FAMILY<br>/FAMILY |            |                  |              |            | 01B<br>01B<br>01B | 1 1    | B<br>B | 7      | 1 1 | A<br>D<br>I | 979<br>26<br>32     | 5      |
|                    |                        |                            | RIC 05                           |                                  |   |                |            |     |                |                    |                   |                        |            |                |              |                                | DUCTS                      |       | 359572<br>INERY A                       |            |                  |              |            | 0000              | 0      |        | J      | 1   | 1           | 58                  | 3      |
| В                  | 08D0                   | 4 0036                     |                                  | 1-83-                            | -cooo3                                  | D              |            |     |                |                    |                   |                        |            | C2             |              |                                | PAIR-A                     |       | 039534<br>/FAMILY                       |            |                  |              |            | 01B               | 1      | В      | J      | 1   | В           | 151                 |        |
| 0                  | 0800-                  | 4 6084                     | ONTRAC<br>F3960<br>F3960         | 1-83-                            | -00020                                  | Ð              | C          | E   | 5              | 2 2                | 2 Z               | AFE<br>119<br>155      | 000        | C2             | MAIN         | SDAK<br>NT-REF<br>NT-REF       | PAIR-A                     | LTER  | 065720<br>/OTHER<br>/TANK-A             | ADM        | 8 A              | . 3          | 4 J        | 01B               | 1      | B<br>B | J      | 1   | 9<br>I      | 38<br>141           |        |

ζ.

, ∌

OCTOBER - SEPTEMBER FY 83.

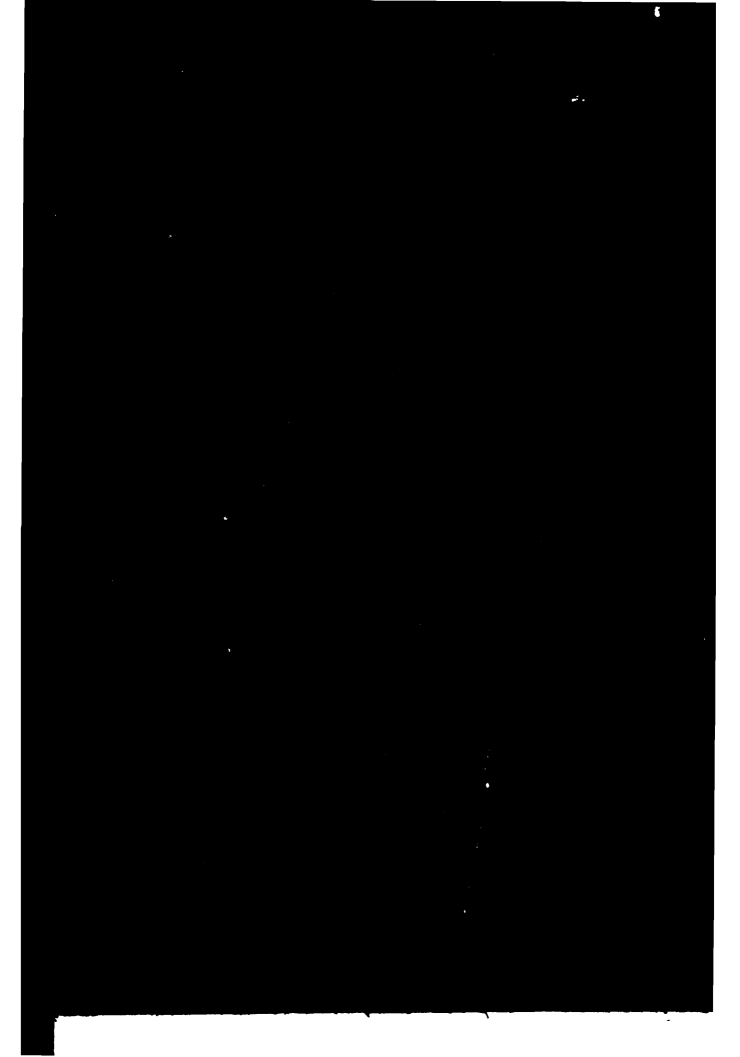
GEOGRAPHIC DETAIL LISTING

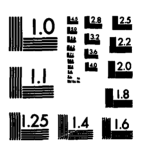
|                    |  |  | , 56  |   | . LISI   |  |   |   |  |  |   | LF 16  | THE R   |   |  | •   |   |  |   |  |  |  |   |  |  | - FA   | GE<br>  |  |   | ,<br>   |                                |  |   |
|--------------------|--|--|---|---|--|--|---|---|--|--|---|--|---|---|--|---|---|--|---|--|--|--|---|--|--|--|---|--|---|---|--------------------------------|--|---|
| 555                | 1111<br>AAA/                                     | 222<br>AA  | 222   | 22<br>88  | 55555  | 3  | 5 7<br>A C  | 8   | 999  | 9  | <b>9</b><br>D   | I OA   | 108   | 100   | 11   | DESCR   | IPTION  | i OF   | CMDTY/  | SRVO   | 1 2  | 1 1  | 1 5   | 1  | 1717   | 1 8  | 1<br>1 9<br>9 A   | 2 2  | 3   | 24  | 55551                          | \$ (000  | )   |
|                    |  |  |   |   |  |  |   |   |  |  |   |  |   |   |  |   |   |  |   |  |  |  |   |  |  |  |   |  |   |   |                                |  |   |
| UU4                | 00/  | 734<br>738   | 1601 ·  | -83-<br>-83-  | C0033  |  | A C   | E   | 5  | 2  | 2 2   | 2161<br>2161   | 000   | CZ  | MA   | INT-RE<br>INT-RE  | PAIK-A  |  | ペノト APIL  | Y MC   | 74   | 8  |   | J  | 1/6  | /  | В   | J  | ľ   | •   |                                | 27   | •   |
| B0TI<br>D04        | HAM 4  | ASS<br>7 F39   | ICC   /   | ATES<br>-83-  | AIA<br>C0037   | ı  | c c   | z   | ELL<br>5   | .SWC<br>2  | RTI<br>2 I  | 1 AF<br>R211   | B<br>000  | 81  | AR   | SDAK<br>CHITEC  | T-ENGI  | NEEF   | 04546<br>R SERVI  | O C  | 930<br>8   | A S  | 2   | J  | 01B  | 2  | В   | J 1  | i   |   |                                | 391  |   |
| MATI<br>DO4        | ERIAL<br>OOSS                                    | . CG<br>F39  | <b>6</b> 01   | -83-  | C0021  | 1  | D C   | E   | ELL<br>5   | .SWC<br>2  | RTI<br>2  | H AF<br>2291   | B<br>000  | C2  | MA   | SDAK<br>INT-RE  | PAIR-A  | LTE  | 46040<br>R/RECRE  | B C<br>A NC  | 930<br>5 8   | A S  | 2   | 3  | 01B  | 1  | В   | J 1  | G   | ,   |                                | 40   | ı   |
| N CI<br>A45<br>A45 | 0085   | DAG  | A45   | -82-<br>-82-  | C0091  | 1  | D C   | E   | 5<br>5   | 2  | 2 '   | /126<br>/126   | 000   | C2  | CO   | NSTRUC<br>NSTRUC  | TION/N  | 11 SS 1  | 07 <b>939</b><br>ILE SYS<br>ILE SYS   | 3 C<br>TEM<br>TEM  | 930<br>8<br>8  | A E  | 3   | C  | 0000<br>0000   | 0  |   | J 4  | E   | <b>)</b>  |                                | 28<br>29   |   |
| D04                | 0003   | F39<br>F39   | 1601 ·<br>1601 ·  | -81 -<br>-83 -  | C0021  |  | A C   | C   | 5<br>5   | 2  | 2 3   | 32 <b>99</b><br>3201   | 000   | S1<br>S1  | CU   | HER HO<br>Stodia  | USEKEE  | EPIN   | SERVI   | CES  | 8  | A 6  | 4   | J  | 01B<br>01B   | 1  | 8<br>B  | J 1  | J   | j<br>E  |                                | 117<br>41  |   |
| R! Al<br>DO4       | 0123   | CTRI<br>F39  | C &   | SUP<br>- 83 -   | የትኒሃ !!<br>C0052   | NC   | D C   | E   | ELL<br>5   | .SWC   | RTI<br>2  | 1 AF<br>2249   | B<br>000  | C2  | MA   | SDAK<br>INT-RE  | PAIR-A  | LTE  | 09461<br>R/OTHER  | 7 C  | 930<br>i 8   | A 3  | 2   | J  | 01B  | 1  | В   | J 1  | i   |   |                                | 31   |   |
| D04                | 0050   | F39  | 601 ·   | -83-<br>-83-  | C0005  |  | B C   | E   | 5<br>5   | 2  | 2 1   | 2161<br>7224   | 000   | C2  | MA   | INT-RE  | PAIR-A  | ALTER  | R/FAMIL   | Y HC   | 5 8  | A S  | 4   | J  | 01B<br>01B   | 1  | B<br>B  | J i  |   | ;<br>•  |                                | 106<br>97  |   |
| DEAI<br>DO4        | N COP<br>0126                                    | STRU<br>F39  | ICT I (   | ON C  | C0043  | ١  | D C   | E   | ELL<br>5   | .swc   | RTI<br>2  | 1 AF<br>2223   | B<br>000  | C2  | MA   | SDAK<br>INT-RE  | PAIR-A  | LTE  | 53805<br>R/TUNNE  | 3 (<br>LS-5  | 930<br>8 8   | A S  | 2   | J  | 01B  | 1  | В   | J  | i   |   |                                | 53   | ı   |
|                    |  |  |   |   |  |  |   |   |  |  |   |  |   |   |  |   |   |  |   |  |  |  |   | J  | 01B  | 1  | В   | J 1  | ı   |   |                                | 43   | :   |
| i EGI<br>DO4       | LER 1  | NC<br>F39  | 1601  | -82-  | C0012  | J  | ВС  | С   | ELL<br>5   | .SWC<br>2  | RTI<br>2 V  | 1 AF<br>/211   | B<br>000  | 81  | AII  | SDAK<br>R Pass  | ENGER   | SER  | 54564<br>/ I CE   | 5 (  | 930  | A 7  | 2   | C  | 0000   | 0  |   | J 1  |   | ,   |                                | 169  | ,   |
| OOF<br>DO4         | NG (   | :6<br>F39  | 601   | -83-  | ೯೬೦15  | ı  | A C   | E   | ELL<br>5   | . <b>SWC</b>   | 2 2   | 1 AF   | B<br>000  | C2  | MA   | SDAK<br>INT-RE  | PAIR-A  | LTE  | 05099<br>R/FAMIL  | 9 (<br>Y HC  | 930<br>5 4   | 6 3  | 2 5   | J  | 1 7B   | 7  | В   | J  | F   | •   |                                | 238  | i   |
|                    | 555 WAR:  504 504 504 504 504 504 504 504 504 50 | EXCAVATE OF THE POOL OF THE PO | 1111 222 555 AAAA AAM WARNER CONTR EXCAVATING D04 0075 F36 D04 0075 F36 D04 0122 F36 BGTHAM & ASS D04 0117 F36 MATERIAL CO D04 0089 F36 N CONSTRUCTI D04 0030 F36 D04 0070 F36 A CONSTRUCTI D04 0030 F36 D04 0070 F36 T CONSTRUCTI D04 0050 F36 D04 0050 F36 D04 0050 F36 T CONSTRUCTI D04 0128 F36 T CONSTRUCTI D04 0128 F36 T CONSTRUCTI D04 0128 F36 IEGLER INC D04 0002 F36 SOFING CO | 1111 222222 555 AAAA AAAAAA WARNER CONTRACTO EXCAVATING C5 D04 0067 F39601: D04 0075 F39601: D04 0122 F39601: BGTHAM & ASSCIL D04 0122 F39601: MATERIAL C5 D04 0089 F39601: N C5NSTRUCTION C6 D04 0003 F39601: D04 0003 F39601: A C5NSTRUCTION C6 D04 0050 F39601: D04 0050 F39601: D04 0050 F39601: D04 0050 F39601: D04 0050 F39601: D04 0050 F39601: D04 0128 F39601: T C5NSTRUCTION C6 D04 0126 F39601: D04 0126 F39601: D04 0126 F39601: D04 0126 F39601: D04 0126 F39601: D04 0126 F39601: D04 0126 F39601: D04 0126 F39601: D04 0126 F39601: D04 0126 F39601: D04 0126 F39601: D04 0126 F39601: D04 0126 F39601: D04 0126 F39601: D04 0126 F39601: D04 0126 F39601: D04 0002 F39601: D04 0002 F39601: D05FIN9 C5 | 1111 222222 22 555 AAAA AAAAAA BB  WARNER CONTRACTOR CON  EXCAVATING CO D04 0067 F39601-83- D04 0122 F39601-83- D04 01127 F39601-83- MATERIAL CO D04 0089 F39601-83- MATERIAL CO D04 0089 F39601-83- N CONSTRUCTION CORP A45 0085 DACA45-82- A45 0169 DACA45-82- CON  EEPING ASEPTIC MGMT D04 0003 F39601-81- CON  RIAL ELECTRIC & SUP D04 0123 F39601-83- A CONSTRUCTION & AS D04 0050 F39601-83- D04 0050 F39601-83- T CONSTRUCTION CO D04 0128 F39601-83- T CONSTRUCTION CO D04 0128 F39601-83- T CONSTRUCTION CO D04 0128 F39601-83- T CONSTRUCTION CO D04 0128 F39601-83- T CONSTRUCTION CO D04 0128 F39601-83- T CONSTRUCTION CO D04 0128 F39601-83- T CONSTRUCTION CO D04 0128 F39601-83- T CONSTRUCTION CO D04 0128 F39601-83- | 1111 22222 22 22222 555 AAAA AAAAAA BB CCCCC WARNER CGNTRACTOR | 1111 222222 22 22222  555 AAAA AAAAAA BB CCCCC 3  WARNER CONTRACTOR | WARNER CONTRACTOR  CONTRACTOR TOT  EXCAVATING CO  DO4 0067 F39601-83-C0016 A C  DO4 0075 F39601-83-C0016 A C  DO4 0122 F39601-83-C0033 A C  CONTRACTOR TOT  BOTHAM & ASSOCIATES AIA  DO4 0117 F39601-83-C0037 C C  MATERIAL CO  DO4 0089 F39601-83-C0021 D C  N CONSTRUCTION CORP  A45 0169 DACA45-82-C0091 D C  CONTRACTOR TOT  EEPING ASEPTIC MGMT SERVICE  DO4 0003 F39601-83-C0017 A C  DO4 0070 F39601-83-C0017 A C  CONTRACTOR TOT  CONTRACTOR TOT  RIAL ELECTRIC & SUPPLY INC  DO4 0123 F39601-83-C0052 D C  A CONSTRUCTION & ASPHALT CO  DO4 0050 F39601-83-C0005 B C  CONTRACTOR TOT  DEAN CONSTRUCTION CO  DO4 0056 F39601-83-C0006 B C  CONTRACTOR TOT  DEAN CONSTRUCTION CO  DO4 0128 F39601-83-C0043 D C  T CONSTRUCTION CO  DO4 0126 F39601-83-C0032 A C  IEGLER INC  DO4 0002 F39601-82-C0012 B C  SOFING CO | 1111 222222 22 22222 5 7 555 AAAA AAAAAA BB CCCCC 3 A C 8  WARNER CONTRACTOR | 1111 222222 22 22222 5 7 555 AAAA AAAAAA BB CCCCC 3 A C 8 999  WARNER CONTRACTOR CONTRACTOR TOTAL  EXCAVATING C5 D04 0075 739601-83-C0016 A C E 5 D04 0075 739601-83-C0016 A C E 5 D04 0122 739601-83-C0033 A C E 5 D04 0122 739601-83-C0037 C C Z 5  MATERIAL C6 D04 0117 739601-83-C0021 D C E 5  MATERIAL C6 D04 0089 739601-83-C0021 D C E 5  N CGNSTRUCTION CORP A45 0085 DACA45-82-C0091 D C E 5 A45 0189 DACA45-82-C0091 D C E 5 CGNTRACTOR TOTAL  EEPING ASEPTIC MGMT SERVICE D04 0003 739601-81-C0021 A C C 5 D04 0070 739601-81-C0021 A C C 5 CGNTRACTOR TOTAL  RIAL ELECTRIC & SUPPLY INC D04 0030 739601-83-C0017 A C C 5 CGNTRACTOR TOTAL  RIAL ELECTRIC & SUPPLY INC D04 00123 739601-83-C0005 B C E 5 D04 0050 739601-83-C0005 B C E 5 D04 0050 739601-83-C0005 B C E 5 D04 0050 739601-83-C0005 B C E 5 D04 0050 739601-83-C0005 B C E 5 D04 0050 739601-83-C0005 B C E 5 D04 0050 739601-83-C0005 B C E 5 D04 0050 739601-83-C0005 B C E 5 D04 0050 739601-83-C0005 B C E 5 D04 0050 739601-83-C0005 B C E 5 T CGNSTRUCTION C6 D04 0128 739601-83-C0005 B C E 5 T CGNSTRUCTION C6 D04 0128 739601-83-C0005 B C E 5 T CGNSTRUCTION C6 D04 0128 739601-83-C0005 B C E 5 T CGNSTRUCTION C6 D04 0128 739601-83-C0005 B C E 5 T CGNSTRUCTION C6 D04 0128 739601-83-C0005 B C E 5 T CGNSTRUCTION C6 D04 0128 739601-83-C0005 B C E 5 T CGNSTRUCTION C6 D04 0128 739601-83-C0005 B C E 5 T CGNSTRUCTION C6 D04 0128 739601-83-C0005 B C E 5 T CGNSTRUCTION C6 D04 0128 739601-83-C0005 B C E 5 T CGNSTRUCTION C6 D04 0128 739601-83-C0005 B C E 5 T CGNSTRUCTION C6 D04 0128 739601-83-C0005 B C E 5 T CGNSTRUCTION C6 D04 0128 739601-83-C0005 B C E 5 T CGNSTRUCTION C6 D04 0128 739601-83-C0005 B C E 5 T CGNSTRUCTION C6 D04 0128 739601-83-C0005 B C E 5 T CGNSTRUCTION C6 D04 0128 739601-83-C0005 B C E 5 T CGNSTRUCTION C6 D05 D05 D05 D05 D05 D05 D05 D05 D05 D05 | 1111 222222 22 22222 5 7 9 555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C  WARNER CONTRACTOR CONTRACTOR TOTAL  EXCAVATING C5 D04 0067 539601-83-C0016 A C E 5 2 D04 0075 539601-83-C0016 A C E 5 2 D04 0122 539601-83-C0016 A C E 5 2 D04 0122 539601-83-C0033 A C E 5 2 D04 0122 539601-83-C0037 C C Z 5 2  MATERIAL C5 D04 0089 539601-83-C0021 D C E 5 2  N CGNSTRUCTION CORP A45 0085 DACA45-82-C0091 D C E 5 2 A45 0189 DACA45-82-C0091 D C E 5 2 CGNTRACTOR TOTAL  EEPING ASEPTIC MGMT SERVICE D04 0003 539601-81-C0021 A C C 5 2 D04 0003 539601-81-C0021 A C C 5 2 CGNTRACTOR TOTAL  RIAL ELECTRIC & SUPPLY INC D04 0070 539601-83-C0007 C C ELLSWC D04 0085 539601-83-C0008 B C E 5 2 A CGNSTRUCTION & ASPHALT C5 D04 0086 539601-83-C0008 B C E 5 2 T CGNSTRUCTION & ASPHALT C5 D04 0086 539601-83-C0008 B C E 5 2 T CGNSTRUCTION C5 D04 0086 539601-83-C0008 B C E 5 2 T CGNSTRUCTION C5 D04 0128 539601-83-C0003 D C E 5 2 T CGNSTRUCTION C5 D04 0128 539601-83-C0003 D C E 5 2 T CGNSTRUCTION C5 D04 0128 539601-83-C0003 D C E 5 2 T CGNSTRUCTION C5 D04 0128 539601-83-C0003 D C E 5 2 T CGNSTRUCTION C5 D04 0128 539601-83-C0003 D C E 5 2 T CGNSTRUCTION C5 D04 0128 539601-83-C0003 D C E 5 2 T CGNSTRUCTION C5 D04 0128 539601-83-C0003 D C E 5 2 T CGNSTRUCTION C5 D04 0128 539601-83-C0003 D C E 5 2 T CGNSTRUCTION C5 D04 0128 539601-83-C0003 D C E 5 2 T CGNSTRUCTION C5 D04 0128 539601-83-C0003 D C E 5 2 T CGNSTRUCTION C5 D04 0128 539601-83-C0003 D C E 5 2 T CGNSTRUCTION C5 D04 0128 539601-83-C0003 D C E 5 2 T CGNSTRUCTION C5 D04 0128 539601-83-C0003 D C E 5 2 T CGNSTRUCTION C5 D04 0000 539601-83-C0003 D C E 5 2 | 1111 222222 22 22222 5 7 9 9 C D 1 C C C C C C C C C C C C C C C C C | 1111 222222 22 22222 5 7 9 9  555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A  WARNER CONTRACTOR | 1111 222222 22 2222 5 7 9 9 9 555 AAAA AAAAAA 88 CCCCC 3 A C 8 999 C D 10A 108 WARNER CONTRACTOR TOTAL  EXCAVATING CO DO4 0067 F39601-83-C0016 A C E 5 2 2 2161 000 D04 0075 F39601-83-C0018 A C E 5 2 2 2161 000 D04 0075 F39601-83-C0033 A C E 5 2 2 2161 000 D04 0070 F39601-83-C0037 C C Z 5 2 2 8211 000 D04 0070 F39601-83-C0021 D C E 5 2 2 2291 000 N CONTRACTOR TOTAL  BGTHAM & ASSCIATES AIA ELLSWORTH AFB D04 0039 F39601-83-C0021 D C E 5 2 2 2291 000 N CONSTRUCTION CORP A45 0085 DACA45-82-C0091 D C E 5 2 2 7126 000 CONTRACTOR TOTAL  ELLSWORTH AFB D04 0039 F39601-81-C0021 A C C 5 2 2 8299 000 A45 0169 DACA45-82-C0091 D C E 5 2 2 7126 000 CONTRACTOR TOTAL  EEPING ASEPTIC MGMT SERVICE D04 0003 F39601-81-C0021 A C C 5 2 2 8299 000 CONTRACTOR TOTAL  RIAL ELECTRIC & SUPPLY INC CONTRACTOR TOTAL  RIAL ELECTRIC & SUPPLY INC CONTRACTOR TOTAL  RIAL ELECTRIC & SUPPLY INC CONTRACTOR TOTAL  RIAL ELECTRIC & SUPPLY INC CONTRACTOR TOTAL  RIAL ELECTRIC & SUPPLY INC CONTRACTOR TOTAL  A CONSTRUCTION & ASPHALT CO ELLSWORTH AFB D04 0050 F39601-83-C0005 B C E 5 2 2 7224 000 CONTRACTOR TOTAL  DEAN CONSTRUCTION CO ELLSWORTH AFB D04 0050 F39601-83-C0005 B C E 5 2 2 7224 000 CONTRACTOR TOTAL  DEAN CONSTRUCTION CO ELLSWORTH AFB D04 0128 F39601-83-C0032 A C E 5 2 2 7229 000 T CONSTRUCTION CO ELLSWORTH AFB D04 0128 F39601-83-C0032 A C E 5 2 2 7229 000 T CONSTRUCTION CO ELLSWORTH AFB D04 0128 F39601-83-C0032 A C E 5 2 2 7229 000 T CONSTRUCTION CO ELLSWORTH AFB D04 0128 F39601-83-C0032 A C E 5 2 2 7229 000 T CONSTRUCTION CO ELLSWORTH AFB D04 0128 F39601-83-C0032 A C E 5 2 2 7229 000 T CONSTRUCTION CO ELLSWORTH AFB D04 0128 F39601-83-C0032 A C E 5 2 2 7229 000 T CONSTRUCTION CO ELLSWORTH AFB D04 0128 F39601-83-C0032 A C E 5 2 2 7229 000 T CONSTRUCTION CO ELLSWORTH AFB D04 0128 F39601-83-C0032 A C E 5 2 2 7229 000 T CONSTRUCTION CO ELLSWORTH AFB D04 0128 F39601-83-C0032 A C E 5 2 2 7229 000 T CONSTRUCTION CO ELLSWORTH AFB D04 0128 F39601-83-C0032 A C E 5 2 2 7229 000 T C T CONSTRUCTION CO ELLSWORTH AFB D04 00000 T CONSTRUCTION CO ELLSWORTH AFB D04 | 1111 222222 22 22222 5 7 9 9  555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C  WARNER CONTRACTOR CONTRACTOR TOTAL  EXCAVATING C5 D04 0075 F39601-83-C0016 A C E 5 2 2 Z161 000 C2 D04 0075 F39601-83-C0016 A C E 5 2 2 Z161 000 C2 D04 0122 F39601-83-C0033 A C E 5 2 2 Z161 000 C2 D04 0127 F39601-83-C0037 C C Z 5 2 2 Z161 000 C2 BBGTHAM & ASSGCIATES AIA D04 0117 F39601-83-C0037 C C Z 5 2 2 Z211 000 S1  MATERIAL CG D04 0089 F39601-83-C0021 D C E 5 2 2 Z291 000 C2  N CGINTRACTOR TOTAL  ELLSWORTH AFB  CONTRACTOR TOTAL  2 Y126 000 C2  2 Y126 000 C2  2 Y126 000 C2  2 Y126 000 C2  ELLSWORTH AFB  ELLSWORTH AFB  CONTRACTOR TOTAL  2 Y126 000 C2  ELLSWORTH AFB  CONTRACTOR TOTAL  2 Y126 000 C2  ELLSWORTH AFB  CONTRACTOR TOTAL  2 Y126 000 C2  ELLSWORTH AFB  CONTRACTOR TOTAL  2 Y126 000 C2  ELLSWORTH AFB  CONTRACTOR TOTAL  2 Y126 000 C2  ELLSWORTH AFB  CONTRACTOR TOTAL  2 Y126 000 C2  ELLSWORTH AFB  CONTRACTOR TOTAL  2 Y126 000 C2  ELLSWORTH AFB  CONTRACTOR TOTAL  2 Y126 000 C2  ELLSWORTH AFB  CONTRACTOR TOTAL  2 Y126 000 C2  CONTRACTOR TOTAL  2 Y126 000 C2  CONTRACTOR TOTAL  2 Y126 000 C2  CONTRACTOR TOTAL  2 Y126 000 C2  CONTRACTOR TOTAL  2 Y126 000 C2  CONTRACTOR TOTAL  2 Y126 000 C2  CONTRACTOR TOTAL  2 Y126 000 C2  CONTRACTOR TOTAL  2 Y126 000 C2  CONTRACTOR TOTAL  2 Y126 000 C2  CONTRACTOR TOTAL  2 Y126 000 C2  CONTRACTOR TOTAL  2 Y126 000 C2  2 Y126 000 C2  2 Y126 000 C2  2 Y126 000 C2  2 Y126 000 C2  2 Y126 000 C2  2 Y126 000 C2  2 Y126 000 C2  2 Y126 000 C2  2 Y126 000 C2 | 1111 222222 22 22222 5 7 9 9 9 8555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11  WARNER CONTRACTOR CCONTRACTOR TOTAL  EXCAVATING CO DO4 0067 F39601-83-C0016 A C E 5 2 2 Z161 000 C2 MA DO4 0075 F39601-83-C0016 A C E 5 2 2 Z161 000 C2 MA DO4 0075 F39601-83-C0016 A C E 5 2 2 Z161 000 C2 MA DO4 0122 F39601-83-C0033 A C E 5 2 2 Z161 000 C2 MA CCONTRACTOR TOTAL  BOTHAM & ASSCCIATES AIA DO4 0117 F39601-83-C0037 C C Z 5 2 Z R211 000 S1 ARI MATERIAL CD DO4 0089 F39601-83-C0021 D C E 5 2 2 Z291 000 C2 MA MAS 0085 DACA45-82-C0091 D C E 5 2 2 Z126 000 C2 CD CCONTRACTOR TOTAL  ELLSWORTH AFB DO4 0093 F39601-83-C0021 D C E 5 2 2 Z126 000 C2 CD CCONTRACTOR TOTAL  ELLSWORTH AFB DO4 0093 F39601-83-C0091 D C E 5 2 2 Z126 000 C2 CD CCONTRACTOR TOTAL  ELLSWORTH AFB DO4 0093 F39601-83-C0091 D C E 5 2 2 Z126 000 C2 CD CCONTRACTOR TOTAL  ELLSWORTH AFB DO4 0093 F39601-83-C0091 D C E 5 2 2 Z126 000 C2 CD CCONTRACTOR TOTAL  ELLSWORTH AFB DO4 0093 F39601-83-C0091 D C E 5 2 2 Z126 000 C2 CD CCONTRACTOR TOTAL  2  ELLSWORTH AFB DO4 0093 F39601-83-C0096 D C E 5 2 2 Z249 000 C2 MA A CONSTRUCTION & ASPHALT CO DO4 0095 F39601-83-C0096 D C E 5 2 2 Z249 000 C2 MA A CONSTRUCTION & ASPHALT CO DO4 0095 F39601-83-C0096 D C E 5 2 2 Z161 000 C2 MA DO4 0096 F39601-83-C0096 D C E 5 2 2 Z229 000 C2 MA  T CONSTRUCTION CO DO4 0128 F39601-83-C0092 A C E 5 2 2 Z229 000 C2 MA  T CONSTRUCTION CO DO4 0128 F39601-83-C0092 A C E 5 2 Z Z299 000 C2 MA  T CONSTRUCTION CO DO4 0128 F39601-83-C0092 A C E 5 2 Z Z299 000 C2 MA  T CONSTRUCTION CO DO4 0128 F39601-83-C0092 A C E 5 2 Z Z299 000 C2 MA  T CONSTRUCTION CO DO4 0128 F39601-83-C0092 A C E 5 2 Z Z299 000 C2 MA  T CONSTRUCTION CO DO4 0128 F39601-83-C0092 A C E 5 2 Z Z299 000 C2 MA  T CONSTRUCTION CO DO4 0128 F39601-83-C0092 A C E 5 2 Z Z299 000 C2 MA | 1111 222222 22 22222 5 7 9 9 9 555 AAAA AAAAAA 86 CCCCC 3 A C 8 999 C D 10A 106 10C 11 DESCR  WARNER CONTRACTOR  CONTRACTOR TOTAL  EXCAVATING C5 D04 0067 F39601-83-C0016 A C E 5 2 2 Z161 000 C2 MAINT-RE D04 0075 F39601-83-C0016 A C E 5 2 2 Z161 000 C2 MAINT-RE D04 0075 F39601-83-C0033 A C E 5 2 2 Z161 000 C2 MAINT-RE D04 0122 F39601-83-C0033 A C E 5 2 2 Z161 000 C2 MAINT-RE D04 0127 F39601-83-C0037 C C Z 5 2 Z 2161 000 C2 MAINT-RE D04 0177 F39601-83-C0037 C C Z 5 2 Z 291 000 C2 MAINT-RE N CONSTRUCTION CORP A45 0085 DACA45-82-C0091 D C E 5 2 2 Z128 000 C2 CONSTRUC CONTRACTOR TOTAL  ELLSWORTH AFB SDAK ARCHITEC  CONTRACTOR TOTAL  ELLSWORTH AFB SDAK ARCHITEC  ELLSWORTH AFB SDAK ARCHITEC  CONTRACTOR TOTAL  ELLSWORTH AFB SDAK ARCHITEC  CONTRACTOR TOTAL  ELLSWORTH AFB SDAK ARCHITEC  CONTRACTOR TOTAL  ELLSWORTH AFB SDAK ARCHITEC  CONTRACTOR TOTAL  ELLSWORTH AFB SDAK ARCHITEC  CONTRACTOR TOTAL  ELLSWORTH AFB SDAK ARCHITEC  CONTRACTOR TOTAL  ELLSWORTH AFB SDAK ARCHITEC  CONTRACTOR TOTAL  ELLSWORTH AFB SDAK ARCHITEC  CONTRACTOR TOTAL  ELLSWORTH AFB SDAK ARCHITEC  CONTRACTOR TOTAL  ELLSWORTH AFB SDAK ARCHITEC  CONTRACTOR TOTAL  ELLSWORTH AFB SDAK ARCHITEC  CONTRACTOR TOTAL  ELLSWORTH AFB SDAK ARCHITEC  CONTRACTOR TOTAL  ELLSWORTH AFB SDAK ARCHITEC  CONTRACTOR TOTAL  ELLSWORTH AFB SDAK MAINT-RE  SDAK MAINT-RE  SDAK MAINT-RE  SDAK MAINT-RE  SDAK MAINT-RE  CONTRACTOR TOTAL  ELLSWORTH AFB SDAK MAINT-RE  SDAK | 1111 222222 22 22222 5 7 9 9 9 555 AAAA AAAAAA B6 CCCCC 3 A C 8 999 C D 10A 108 10C 11 DE3CRIPTION  MARNER CONTRACTOR TOTAL  EXCAVATING C5 D04 0067 F39601-83-C0016 A C E 5 2 2 Z161 000 C2 D04 0076 F39601-83-C0033 A C E 5 2 Z Z161 000 C2 D04 0127 F39601-83-C0033 A C E 5 2 Z Z161 000 C2 D04 0127 F39601-83-C0037 C C Z 5 2 Z Z161 000 C2 D04 0127 F39601-83-C0037 C C Z 5 2 Z Z211 000 S1  MATERIAL C5 D04 0069 F39601-83-C0021 D C E 5 2 Z Z121 000 S1 ACS 0065 DACA45-82-C0091 D C E 5 2 Z Y126 000 C2 D04 0003 F39601-83-C0021 D C E 5 2 Z Y126 000 C2 EPING ASEPTIC MGMT SERVICE D04 0003 F39601-83-C0021 A C C C 5 2 Z S201 000 S1 CONTRACTOR TOTAL  EEPING ASEPTIC MGMT SERVICE D04 0003 F39601-83-C0021 D C E 5 2 Z Y126 000 C2 CONTRACTOR TOTAL  EILLSWORTH AFB D04 0003 F39601-83-C0021 D C E 5 2 Z Y126 000 C2 CONTRACTOR TOTAL  EEPING ASEPTIC MGMT SERVICE D04 0003 F39601-83-C0005 D C E 5 2 Z S201 000 S1 CONTRACTOR TOTAL  EILLSWORTH AFB D04 0005 F39601-83-C0005 D C E 5 2 Z Y126 000 C2 CONTRACTOR TOTAL  ELLSWORTH AFB D1 SDAK MAINT-REPAIR-/ CONTRACTOR TOTAL  ELLSWORTH AFB D1 SDAK MAINT-REPAIR-/ CONTRACTOR TOTAL  ELLSWORTH AFB D1 SDAK MAINT-REPAIR-/ CONTRACTOR TOTAL  ELLSWORTH AFB D1 SDAK MAINT-REPAIR-/ CONTRACTOR TOTAL  ELLSWORTH AFB D1 SDAK MAINT-REPAIR-/ D04 0050 F39601-83-C0005 D C E 5 2 Z Z229 000 C2  CONTRACTOR TOTAL  ELLSWORTH AFB D04 0050 F39601-83-C0005 D C E 5 2 Z Z229 000 C2  CONTRACTOR TOTAL  ELLSWORTH AFB D04 0050 F39601-83-C0005 D C E 5 2 Z Z229 000 C2  D04 0050 F39601-83-C0005 D C E 5 2 Z Z229 000 C2  D04 0050 F39601-83-C0005 D C E 5 2 Z Z229 000 C2  D04 0050 F39601-83-C0005 D C E 5 2 Z Z229 000 C2  D04 0050 F39601-83-C0005 D C E 5 2 Z Z229 000 C2  D04 0050 F39601-83-C0005 D C E 5 2 Z Z229 000 C2  D04 0050 F39601-83-C0005 D C E 5 2 Z Z229 000 C2  D04 0050 F39601-83-C0005 D C E 5 2 Z Z229 000 C2  D04 0050 F39601-83-C0005 D C E 5 2 Z Z229 000 C2  D04 0050 F39601-83-C0005 D C E 5 2 Z Z229 000 C2  D04 0050 F39601-83-C0005 D C E 5 2 Z Z229 000 C2  D05 F39601-83-C0005 D C C C C C C C C C C C C C C C C C C | 1111 222222 22 22222 5 7 9 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CONTRACTOR TOTAL  EXCAVATING C5 DD4 0075 F39601-83-C0016 A C E 5 2 2 2161 000 C2 MAINT-REPAIR-ALTER CONTRACTOR TOTAL  EXCAVATING C5 DD4 0075 F39601-83-C0016 A C E 5 2 2 2161 000 C2 MAINT-REPAIR-ALTER CONTRACTOR TOTAL  ECTION CONTRACTOR TOTAL  ECLLSWORTH AFB SDAK MAINT-REPAIR-ALTER ALTER CONTRACTOR TOTAL  ECTION CONTRACTOR TOTAL  ECLLSWORTH AFB SDAK MAINT-REPAIR-ALTER ALTER CONTRACTOR TOTAL  ECTION CONTRACTOR TOTAL  ECLLSWORTH AFB SDAK ARCHITECT-ENGINEER SDAK ARCHITECT-ENGINEER CONTRACTOR TOTAL  CONTRACTOR TOTAL  ECLLSWORTH AFB SDAK ARCHITECT-ENGINEER SDAK ARCHITECT-ENGINEER CONTRACTOR TOTAL  ECTION | 1111 222222 22 22222 5 7 9 9 9 6858 AAAA AAAAAA 88 CCCCC 3 A C 6 999 C D 10A 108 10C 11 DESCRIPTION OF CMDTY//  WARNER CONTRACTOR TOTAL  ELLSWORTH AFB 2 3DAK 06572  EXCAVATING CG  DO4 0067 F39601-83-C0016 A C E 5 2 2 2181 000 C2 MAINT-REPAIR-ALTER/FAMIL-  DO4 0767 F39601-83-C0033 A C E 5 2 2 2181 000 C2 MAINT-REPAIR-ALTER/FAMIL-  SOTTRACTOR TOTAL 3 327  BOTHAM & ASSIGLATES AIA DO4 0117 F39601-83-C0021 D C E 2 2 2291 000 C2  MATERIAL CG 004 004 0059 F39601-83-C0021 D C E 5 2 2 2126 000 C2  N CGMSTRUCTION CGP | 1111 222222 22 22222 5 7 9 9 9 885 AAAA AAAAAA 88 CCCCC 3 A C 8 999 C D 10A 108 10C 11 DESCRIPTION OF CMDTY/SRV/ MARNER CONTRACTOR | 1111 222222 22 22222 5 7 9 9 9 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2  MARNER CONTRACTOR TOTAL  EXCAVATING CG DO4 0007 F39901-83-C0016 A C E 5 2 2 2161 000 C2 DO4 0027 F39901-83-C0016 A C E 5 2 2 2161 000 C2 BOTHARCTOR TOTAL  ELLSWORTH AFB OD4 0122 F39601-83-C0016 A C E 5 2 2 2161 000 C2 BOTHARCTOR TOTAL  BOTHAR A ASSOCIATES AIA DO4 0117 F39801-83-C0037 C C Z ELLSWORTH AFB DO4 01817 F39801-83-C0037 D C E 5 2 2 22161 000 C2 BOTHARCTOR TOTAL  BOTHAR A ASSOCIATES AIA DO4 01817 F39801-83-C0021 D C E 5 2 2 2210 000 C1 BOTHARCTOR TOTAL  ELLSWORTH AFB DO4 0009 F39801-83-C0021 D C E 5 2 2 2210 000 C1 BOTHARCTOR TOTAL  ELLSWORTH AFB DO4 0009 F39801-83-C0021 D C E 5 2 2 2210 000 C1 BOTHARCTOR TOTAL  ELLSWORTH AFB DO4 0009 F39801-83-C0021 D C E 5 2 2 2210 000 C1 BOTHARCTOR TOTAL  ELLSWORTH AFB DO4 0009 F39801-83-C0021 D C E 5 2 2 2100 000 C1 BOTHARCTOR TOTAL  ELLSWORTH AFB DO4 0009 F39801-83-C0001 D C E 5 2 2 2100 000 C1 BOTHARCTOR TOTAL  ELLSWORTH AFB DO4 0009 F39801-83-C0011 A C C C E 2 2 8299 000 S1 D C E 5 2 2 2 2210 000 C1 BOTHARCTOR TOTAL  ELLSWORTH AFB DO4 0009 F39801-83-C0012 D C E 5 2 2 2 2290 000 S1 D C E 5 2 2 2 2290 000 S1 D C E 5 2 2 2 2290 000 C1 BODHARCTOR TOTAL  ELLSWORTH AFB DO4 0009 F39801-83-C0012 D C E 5 2 2 2 2290 000 C1 BODHARCTOR TOTAL  ELLSWORTH AFB DO4 0009 F39801-83-C0002 D C E 5 2 2 2 2290 000 C1 BODHARCTOR TOTAL  ELLSWORTH AFB DO4 0009 F39801-83-C0003 D C E 5 2 2 2 2290 000 C2 BODHARCTOR TOTAL  DO5 CONTRACTOR TOTAL  ELLSWORTH AFB DO4 0009 F39801-83-C0003 D C E 5 2 2 2 2290 000 C2 BODHARCTOR TOTAL  DO5 CONTRACTOR TOT | 1111 222222 22 22222 5 7 9 9 9  MARNER CONTRACTOR CONTRACTOR TOTAL  EXCAVATING C6 D04 0007 F39901-83-C0016 A C E 5 2 2 2161 000 C2 D04 0027 F39901-83-C0016 A C E 5 2 2 2161 000 C2 D04 0122 F39901-83-C0016 A C E 5 2 2 2161 000 C2 D04 0122 F39901-83-C0016 A C E 5 2 2 2161 000 C2 D04 0122 F39901-83-C0016 A C E 5 2 2 2161 000 C2 D04 0122 F39901-83-C0016 A C E 5 2 2 2161 000 C2 D04 0122 F39901-83-C0017 TOTAL  ELLSWORTH AFB SDAK A31595 0930 A A C E 5 2 2 2161 000 C2 MAINT-REPAIR-ALTER/FAMILY H0 4 6 3 3 CONTRACTOR TOTAL  BOTHMAR & ASSOCIATES AIA D04 0117 F39901-83-C0021 D C E 5 2 2 2210 000 S1 D04 0008 F39901-83-C0021 D C E 5 2 2 2210 000 S1 D04 0008 F39901-83-C0021 D C E 5 2 2 2126 000 C2 D04 0008 F39901-83-C0031 A C C 6 2 2 8299 000 S1 D04 0009 F39901-83-C0017 A C C 6 2 2 8299 000 S1 D04 0009 F39901-83-C0052 D C E 5 2 2 2249 000 C2 D04 0009 F39901-83-C0052 D C E 5 2 2 2249 000 C2 D04 0009 F39901-83-C0052 D C E 5 2 2 2249 000 C2 D04 0009 F39901-83-C0052 D C E 5 2 2 2249 000 C2 D04 0009 F39901-83-C0052 D C E 5 2 2 2249 000 C2 D04 0009 F39901-83-C0052 D C E 5 2 2 2249 000 C2 D04 0009 F39901-83-C0052 D C E 5 2 2 2249 000 C2 D04 0009 F39901-83-C0052 D C E 5 2 2 2249 000 C2 D04 0009 F39901-83-C0052 D C E 5 2 2 2249 000 C2 D04 0009 F39901-83-C0052 D C E 5 2 2 2230 000 C2 D04 0009 F39901-83-C0052 D C E 5 2 2 2230 000 C2 D04 0009 F39901-83-C0052 D C E 5 2 2 2230 000 C2 D04 0009 F39901-83-C0052 D C E 5 2 2 2230 000 C2 D04 0009 F39901-83-C0052 D C E 5 2 2 2230 000 C2 D04 0009 F39901-83-C0052 D C E 5 2 2 2230 000 C2 D04 0009 F39901-83-C0052 D C E 5 2 2 2230 000 C2 D04 0009 F39901-83-C0052 D C E 5 2 2 2230 000 C2 D04 0009 F39901-83-C0052 D C E 5 2 2 2230 000 C2 D04 0009 F39901-83-C0052 D C E 5 2 2 2230 000 C2 D04 0009 F39901-83-C0052 D C E 5 2 2 2230 000 C2 D04 0009 F39901-83-C0052 D C E 5 2 2 2230 000 C2 D04 0009 F39901-83-C0008 D C E 5 2 2 2230 000 C2 D04 0009 F39901-83-C0008 D C E 5 2 2 2230 000 C2 D04 0009 F39901-83-C0008 D C E 5 2 2 2230 000 C2 D04 0009 F39901-83-C0008 D C E 5 2 2 2299 000 C2 D04 0009 F39901-83-C0009 D C E | 1111 222222 22 22222 5 7 9 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CHDTY/SRVC 2 3 4 5  MARNER CONTRACTOR CONTRACTOR CONTRACTOR TOTAL  EXCAVATING CG DOM 0007 F30801-83-C0016 A C E 5 2 2 2161 000 C2 DOM 0007 F30801-83-C0016 A C E 5 2 2 2161 000 C2 DOM 0122 F30801-83-C0033 A C E 5 2 2 2161 000 C2 DOM 0122 F30801-83-C0033 A C E 5 2 2 2161 000 C2 BOTTRACTOR TOTAL  BOTTMA & ASSOCIATES AIA DOM 0117 F30801-83-C0037 C C Z 5 2 2 2161 000 C2 DOM 0000 F30801-83-C0021 D C E 5 2 2 2210 000 C2 DOM 0000 F30801-83-C0021 D C E 5 2 2 2210 000 C2 DOM 0000 F30801-83-C0021 D C E 5 2 2 2161 000 C2 DOM 0000 F30801-83-C0021 D C E 5 2 2 2161 000 C2 DOM 0000 F30801-83-C0021 D C E 5 2 2 2161 000 C2 DOM 0000 F30801-83-C0021 D C E 5 2 2 2161 000 C2 DOM 0000 F30801-83-C0001 D C E 5 2 2 2161 000 C2 DOM 0000 F30801-83-C0001 D C E 5 2 2 2161 000 C2 DOM 0000 F30801-83-C0001 D C E 5 2 2 2161 000 C2 DOM 0000 F30801-83-C0001 D C E 5 2 2 2161 000 C2 DOM 0000 F30801-83-C0001 D C E 5 2 2 2161 000 C2 DOM 0000 F30801-83-C0005 D C E 5 2 2 2161 000 C2 DOM 0000 F30801-83-C0005 D C E 5 2 2 2220 000 S1 DOM 0000 F30801-83-C0005 D C E 5 2 2 2220 000 S1 DOM 0000 F30801-83-C0005 D C E 5 2 2 2220 000 S1 DOM 0000 F30801-83-C0005 D C E 5 2 2 2220 000 S1 DOM 0000 F30801-83-C0005 D C E 5 2 2 2220 000 S1 DOM 0000 F30801-83-C0005 D C E 5 2 2 2220 000 S1 DOM 0000 F30801-83-C0005 D C E 5 2 2 2220 000 S1 DOM 0000 F30801-83-C0005 D C E 5 2 2 2220 000 S1 DOM 0000 F30801-83-C0005 D C E 5 2 2 2220 000 S1 DOM 0000 F30801-83-C0005 D C E 5 2 2 2220 000 S1 DOM 0000 F30801-83-C0005 D C E 5 2 2 2220 000 S1 DOM 0000 F30801-83-C0005 D C E 5 2 2 2220 000 S1 DOM 0000 F30801-83-C0005 D C E 5 2 2 2220 000 S1 DOM 0000 F30801-83-C0005 D C E 5 2 2 2220 000 S1 DOM 0000 F30801-83-C0005 D C E 5 2 2 2220 000 S1 DOM 0000 F30801-83-C0005 D C E 5 2 2 2220 000 S1 DOM 0000 F30801-83-C0005 D C E 5 2 2 2220 000 S1 DOM 0000 F30801-83-C0005 D C E 5 2 2 2220 000 S1 DOM 0000 F30801-83-C0005 D C E 5 2 2 2220 000 S1 DOM 0000 F30801-83-C0005 D C E S C S C S C S C S C S C S C S C S C | 1111 222222 22 22222 5 7 9 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CHDTY/SRVC 2 3 4 5 6  MARNER CONTRACTOR CONTRACTOR TOTAL  EXCAVATING CD DOA 0007 798001 -83 - C0016 A C E 5 2 2 2161 000 C2 MAINT-REPAIR - ALTER/FAMILY HO 4 6 8 5 J DOA 0027 598001 -83 - C0018 A C E 5 2 2 2161 000 C2 MAINT-REPAIR - ALTER/FAMILY HO 4 6 8 5 J DOA 0027 598001 -83 - C0003 A C E 5 2 2 2161 000 C2 MAINT-REPAIR - ALTER/FAMILY HO 4 6 8 5 J DOA 0027 598001 -83 - C0003 A C E 5 2 2 2161 000 C2 MAINT-REPAIR - ALTER/FAMILY HO 4 6 8 5 J DOA 0027 598001 -83 - C0003 A C C C 5 2 2 2210 000 C2 MAINT-REPAIR - ALTER/FAMILY HO 4 6 8 5 J DOA 0037 598001 -83 - C0003 A C C C 5 2 2 2210 000 C2 MAINT-REPAIR - ALTER/FAMILY HO 4 6 8 5 J DOA 0037 598001 -83 - C0003 A C C C 5 2 2 2210 000 C2 MAINT-REPAIR - ALTER/FAMILY HO 4 6 8 5 J DOA 0037 598001 -83 - C0001 A C C C 5 2 2 2210 000 C2 MAINT-REPAIR - ALTER/FAMILY HO 4 6 8 5 J DOA 0038 598001 -83 - C0021 A C C C 5 2 2 2210 000 C2 MAINT-REPAIR - ALTER/FACERER NO 8 A 3 4 J DOA 0039 598001 -83 - C0021 A C C C 5 2 2 2210 000 C2 CONSTRUCTION/MISSILE SYSTEM 8 A 8 3 C CONTRACTOR TOTAL 2 STANDARD SERVICES SAME A C C C C C C C C C C C C C C C C C C | 1111 222222 22 22222 5 7 9 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717  MARNER CONTRACTOR TOTAL  EXCAVATING CD 004 0075 F38601-83-C0016 A C E 5 2 2 2181 000 C2 004 0075 F38601-83-C0016 A C E 5 2 2 2181 000 C2 004 0075 F38601-83-C0018 A C E 5 2 2 2181 000 C2 004 0075 F38601-83-C0018 A C E 5 2 2 2181 000 C2 004 0075 F38601-83-C0018 A C E 5 2 2 2181 000 C2 004 0177 F38601-83-C0018 A C E 5 2 2 2181 000 C2 004 0177 F38601-83-C0018 A C E 5 2 2 2181 000 C2 004 0177 F38601-83-C0037 C C C Z 2 2181 000 C2 004 0177 F38601-83-C0021 D C E 5 2 2 2210 000 C3  MATERIAL CD 004 0075 F38601-83-C0021 D C E 5 2 2 2181 000 C2 004 0075 F38601-83-C0021 D C E 5 2 2 2181 000 C2 004 0075 F38601-83-C0021 D C E 5 2 2 2181 000 C2 004 0075 F38601-83-C0021 D C E 5 2 2 2181 000 C2 004 0075 F38601-83-C0021 D C E 5 2 2 2181 000 C2 004 0075 F38601-83-C0021 D C E 5 2 2 2181 000 C2 004 0075 F38601-83-C0021 D C E 5 2 2 2181 000 C2 004 0075 F38601-83-C0021 D C E 5 2 2 2181 000 C2 004 0075 F38601-83-C0021 D C E 5 2 2 2181 000 C2 004 0075 F38601-83-C0021 D C E 5 2 2 2181 000 C2 004 0075 F38601-83-C0021 D C E 5 2 2 2181 000 C2 004 0075 F38601-83-C0021 D C E 5 2 2 2181 000 C2 004 0075 F38601-83-C0021 D C E 5 2 2 2181 000 C2 004 0075 F38601-83-C0021 D C E 5 2 2 2181 000 C2 004 0075 F38601-83-C0021 D C E 5 2 2 2181 000 C2 004 0075 F38601-83-C0021 D C E 5 2 2 2289 000 C1 004 0075 F38601-83-C0021 D C E 5 2 2 2289 000 C1 004 0075 F38601-83-C0021 D C E 5 2 2 2289 000 C1 004 0075 F38601-83-C0021 D C E 5 2 2 2289 000 C2 0075 F38601-83-C0021 D C E 5 2 2 2289 000 C2 0075 F38601-83-C0021 D C E 5 2 2 2289 000 C2 0075 F38601-83-C0021 D C E 5 2 2 2289 000 C2 0075 F38601-83-C0021 D C E 5 2 2 2289 000 C2 0075 F38601-83-C0021 D C E 5 2 2 2289 000 C2 0075 F38601-83-C0021 D C E 5 2 2 2289 000 C2 0075 F38601-83-C0021 D C E 5 2 2 2289 000 C2 0075 F38601-83-C0021 D C E 5 2 2 2289 000 C2 0075 F38601-83-C0021 D C E 5 2 2 2289 000 C2 0075 F38601-83-C0021 D C E 5 2 2 2289 000 C2 0075 F38601-83-C0021 D C E 5 2 2 2289 000 C2 0075 F38601-83-C0021 D C E 5 2 2 2289 | 1111 222222 22 22222 5 7 9 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 1855 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 1855 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 1855 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 1855 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 1855 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 1855 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 1855 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 1855 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 1855 AAAA AAAAAA BB CCCCCCACCACACACACACACACA | 1111 222222 22 22222 5 7 9 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A  MARNER CONTRACTOR TOTAL  EXCAVATING CG DO4 0027 F39801-83-C0016 A C E 5 2 2 2161 000 C2 DO4 0027 F39801-83-C0016 A C E 5 2 2 2161 000 C2 DO4 0027 F39801-83-C0016 A C E 5 2 2 2161 000 C2 DO4 0027 F39801-83-C0018 A C E 5 2 2 2161 000 C2 DO4 0127 F39801-83-C0018 A C E 5 2 2 2161 000 C2 DO4 0127 F39801-83-C0013 A C E 5 2 2 2161 000 C2 DO4 0127 F39801-83-C0021 D C E 5 2 2 2161 000 C2 DO4 0028 F39801-83-C0021 D C E 5 2 2 2161 000 C2 DO4 0028 F39801-83-C0021 D C E 5 2 2 2161 000 C2 DO4 0028 F39801-83-C0021 D C E 5 2 2 2161 000 C2 DO4 0028 F39801-83-C0021 D C E 5 2 2 2161 000 C2 DO4 0028 F39801-83-C0021 D C E 5 2 2 2161 000 C2 DO4 0028 F39801-83-C0021 D C E 5 2 2 2161 000 C2 DO4 0028 F39801-83-C0021 D C E 5 2 2 2161 000 C2 DO4 0028 F39801-83-C0021 D C E 5 2 2 2161 000 C2 DO4 0028 F39801-83-C0021 D C E 5 2 2 2161 000 C2 DO4 0028 F39801-83-C0022 D C E 5 2 2 2161 000 C2 DO4 0028 F39801-83-C0022 D C E 5 2 2 2161 000 C2 DO4 0028 F39801-83-C0022 D C E 5 2 2 2161 000 C2 DO4 0028 F39801-83-C0022 D C E 5 2 2 2161 000 C2 DO4 0028 F39801-83-C0022 D C E 5 2 2 2161 000 C2 DO4 0028 F39801-83-C0022 D C E 5 2 2 2161 000 C2 DO4 0028 F39801-83-C0022 D C E 5 2 2 2161 000 C2 DO4 0028 F39801-83-C0022 D C E 5 2 2 2161 000 C2 DO4 0028 F39801-83-C0022 D C E 5 2 2 2161 000 C2 DO4 0028 F39801-83-C0022 D C E 5 2 2 2161 000 C2 DO4 0028 F39801-83-C0022 D C E 5 2 2 2289 000 S1 DTHR HOUSEKEEPING SERVICES 8 A 6 4 J O1B 1 B DO4 0028 F39801-83-C0002 D C E 5 2 2 2281 000 C2 DO4 0028 F39801-83-C0002 D C E 5 2 2 2281 000 C2 DO4 0028 F39801-83-C0002 D C E 5 2 2 2280 00 C2 DO4 0028 F39801-83-C0002 D C E 5 2 2 2280 00 C2 DO4 0028 F39801-83-C0002 D C E 5 2 2 2280 00 C2 DO4 0028 F39801-83-C0002 D C E 5 2 2 2280 00 C2 DO4 0028 F39801-83-C0002 D C E 5 2 2 2280 00 C2 DO4 0028 F39801-83-C0002 D C E 5 2 2 2280 00 C2 DO4 0028 F39801-83-C0002 D C E 5 2 2 2280 00 C2 DO4 0028 F39801-83-C0002 D C E 5 2 2 2280 00 C2 DO4 0028 F39801-83-C0002 D C E 5 2 2 2280 00 C2 DO4 0028 F3 | 1111 222222 22 2222 5 7 9 9 9 0 1 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 9 A 0 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 | 1111 222222 22 22222 5 7 9 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CHDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 2 2 3 3 3 3 3 4 5 6 1717 8 9 A 0 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 1111   222222   22 22222   5 7 | 1111 222222 22 2222 5 7 9 9 9 9 0 10A 10B 10C 11 DESCRIPTION OF CHDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 39581  SSS AAAA AAAAA 88 CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CHDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 39581  MARMER CONTRACTOR CONTRACTOR TOTAL  ELLSWORTH AFB  SDAK  085720 0990 42  179  SDAK  085840 0990 42  179  SDAK  085840 0990 42  179  SDAK  085840 0990 42  179  SDAK  085840 0990 42  SDAK  0990 42  SDAK  0 | 1111 22222 22 2222 5 7 8 9 9 1 111 222 2 2222 2222 5 7 8 9 9 0 10A 10B 10C 11 DESCRIPTION OF CHOTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 985555 (00D 10B 10B 10C 11 DESCRIPTION OF CHOTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 985555 (00D 10B 10C 11 DESCRIPTION OF CHOTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 985555 (00D 10B 10C 11 DESCRIPTION OF CHOTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 985555 (00D 10D 10C 11 DESCRIPTION OF CHOTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 985555 (00D 10D 10C 11 DESCRIPTION OF CHOTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 985555 (00D 10D 10C 11 DESCRIPTION OF CHOTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 985555 (00D 10D 10C 11 DESCRIPTION OF CHOTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 985555 (00D 10C 11 DESCRIPTION OF CHOTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 985555 (00D 10C 11 DESCRIPTION OF CHOTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 985555 (00D 10C 11 DESCRIPTION OF CHOTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 985555 (00D 10C 11 DESCRIPTION OF CHOTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 985555 (00D 10C 11 DESCRIPTION OF CHOTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 985555 (00D 10C 11 DESCRIPTION OF CHOTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 985555 (00D 10C 11 DESCRIPTION OF CHOTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 985555 (00D 10C 11 DESCRIPTION OF CHOTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 985555 (00D 13 2 DESCRIPTION OF CHOTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 985555 (00D 13 2 DESCRIPTION OF CHOTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 985555 (00D 13 2 DESCRIPTION OF CHOTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 985555 (00D 13 2 DESCRIPTION OF CHOTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 985555 (00D 13 2 DESCRIPTION OF CHOTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 985555 (00D 13 2 DESCRIPTION OF CHOTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 985555 (00D 13 2 DESCRIPTION OF CHOTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 985555 (00D 13 2 DESCRIPTION OF CHOTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 985555 (00D 13 2 DESCRIPTION OF CHOTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 985555 (00D 13 2 DESCRIPTION OF CHOTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 2 DESCRIPTION OF CHOTY/SRVC |

AGNEY CONSTRUCTION CO ELLSWORTH AFB SDAK 017908 0930 42 H OCA45 0180 DACA45-82-C0175 D C E 5 2 2 Y244 000 C2 CONSTRUCTION/SEWERAGE & WAST 8 A 8 4 J 01B 1 B J 1 G

| 1  |                             |  | 1   |   |
|--|-----------------------------|--|---|---|
| 1111 222222 22 22222   | 57 99                       |  | 11111 119222  |   |
| 65555 AAAA AAAAAA BB CCCCC 3                                 | 3 A C 5 999 C D 10A 10B 10C | II DESCRIPTION OF CMDTY/SR                                 | VC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)  | ) |
|  |                             |  |   |   |
| ITANA DAKOTA UTILITES CO                                     |                             |  |   |   |
| ITANA DAKOTA UTILITES CO                                     | ELLSWORTH AFB               | SDAK 619680  | 0930 42   |   |
| 08D04 0009 F39601-66-D0033                                   | B C Z 5 2 2 8111 000 81     | JTILITIES/GAS  | 8 3 4 5 A 1005 7 B J 1 J 79   |   |
| , 05004 0016 F39601-66-00033                                 | B C Z 5 2 2 3111 000 S1     | JTILITIES/GAS  | 8 3 4 5 A 1005 7 B J 1 K 199  |   |
| . 03004 0025 F38601-66-00033                                 | BC 7 5 2 2 8111 000 81      | JIILIIIES/GAS<br>ITIIITIES/GAS                             | 8 3 4 5 A 1005 7 B J 1 L 325<br>8 3 4 5 A 1005 7 B J 1 A 405  |   |
| : 08004 0039 F39601-68-D0033                                 | B C Z 5 2 2 S111 000 S1     | JTILITIES/GAS  | 8 3 4 5 A 1005 7 B J 1 B 388  |   |
| ) 08D04 0051 F39601-68-D0033                                 | B C Z 5 2 2 8111 000 S1     | JTILITIES/GAS  | 8 3 4 5 A 1005 7 B J 1 D 311  |   |
| ) 03D04 0061 F39601-68-D0033                                 | B C Z 5 2 2 S111 000 S1     | JTILITIES/GAS  | 8 3 4 5 A 1005 7 B J 1 D 357  |   |
| 08D04 0073 F39601-68-D0033                                   | B C Z 5 2 2 8111 000 81     | JTILITIES/GAS  | 8 3 4 5 A 1005 7 B J 1 E 338  |   |
| 03004 0061 F39601-68-D0033                                   | B C Z 5 2 2 3111 000 31     | JTILITIES/GAS  | 8 3 4 5 A 1005 7 B J 1 F 203  |   |
| 1 08004 0091 F39601-68-00033                                 | RC75 223111 000 31          | ITILITES/GAS   | 8 3 4 5 A 1005 7 B J 1 F 203<br>8 3 4 5 A 1005 7 B J 1 B 73<br>8 3 4 5 A 1005 7 B J 1 H 57<br>8 3 4 5 A 1005 7 B J 1 I 53 |   |
| 08D04 0107 F39601-68-D0033                                   | B C Z 5 2 2 8111 000 81     | JTILITIES/GAS  | 8 3 4 5 A 1005 7 B J 1 I 53   |   |
| CONTRACTOR   | R TOTAL 12                  | 2,788  | 00 TO H 1000 TD 0 TT  |   |
|  |                             |  |   |   |
|  |                             | SDAK 001616  |   |   |
| \ OCA45 0045 DACA45-81-C0088<br>} OCA45 0057 DACA45-81-C0088 |                             | CONSTRUCTION/OTHER HOSPITAL<br>CONSTRUCTION/OTHER HOSPITAL |   |   |
|  |                             | CONSTRUCTION/OTHER HOSPITAL                                | L 8 A 8 3 C 0000 0 J 4 C 62   |   |
| ) OCA45 0095 DACA45-81-C0088                                 |                             |  |   |   |
|  | IR TOTAL 4                  | 302  |   |   |
|  |                             |  |   |   |
| FORTILA INC<br>J 08004 0005 080009-01-09                     | ELLSWORTH AFB               | SDAK 625560  | 0930 42<br>CA 3 6 4 1 J 89  |   |
| ) 00004 0000 8300C3-0;-03                                    | B C 2 8 2 2 JUSG COU A7     | MAINT-REPAIR OF EG/COMMUNIT                                | CA 3 6 4 1 J 89   |   |
| BRETTE INC   | ELLSWORTH AFB               | SDAK 091953  | 0930 42   |   |
| 9 08D04 0087 F39601-83-C0019                                 | B C E 5 1 2 Z222 000 C2     | MAINT-REPAIR-ALTER/HWYS-ROA                                | AD 8 A 3 4 J O1B 1 B J 1 G 109  |   |
|  |                             |  |   |   |
| RTHROP CORP<br>E 08A02 0093 F33600-83-C0014                  | ELLSWORTH AFB               | SDAK 648180  |   |   |
| 9 05A02 0124 F33600-83-C0014                                 |                             |  |   |   |
|  | OR TOTAL 2                  |  | 02  |   |
|  |                             |  |   |   |
| RTHWESTERN BELL TELEPHONE CO                                 | ELLSWORTH AFB               |  |   |   |
| J 0Y902 0020 DCA200-78-H0019                                 |                             |  | C 8 3 4 5 A 1005 7 B J 3 J 35   |   |
| A 07902 0109 DCA200~76-H0019<br>B 07902 0158 DCA200~78-H0019 |                             | JILLITES/TELEPHONE AND-OR                                  | C 8 3 4 5 A 1005 7 B J 3 A 82<br>C 8 3 4 5 A 1005 7 B J 3 B 39  |   |
|  |                             | JTILITIES/TELEPHONE AND-OR                                 |   |   |
| D 09002 0212 DCA200-78-H0019                                 |                             | JTILITIES/TELEPHONE AND-OR                                 |   |   |
| E 07002 0250 DCA200-78-H0019                                 | B C Z 5 2 2 8113 000 81     | JTILITIES/TELEPHONE AND-OR                                 |   |   |
| F 0Y902 0274 DCA200-78-H0019                                 |                             | JTILITIES/TELEPHONE AND-OR                                 |   |   |
| 9 0Y902 0311 DCA200-78-H0019                                 |                             |  | C 6 3 4 5 A 1005 / B J 3 G 33   |   |
| H OYGO2 0333 DCA200-78-H0019                                 | BCZ 5 22 \$113 000 \$1      |  | C 8 3 4 5 A 1005 7 B J 3 H 83   |   |
| CONTRACTOR   |                             |  |   |   |
| TE PAINTING & DECORATING                                     |                             | SDAK 014002  |   |   |
| A 08D04 0029 F39601-83-C0002                                 | B C E 5 2 2 Z161 000 C2     | MAINT-REPAIR-ALTER/FAMILY                                  | HO 8 A 3 4 J O1B 1 B J 1 A 154  |   |
|  |                             |  |   |   |

AD-A146 205 6/9. UNCLASSIFIED NL





MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A

| ٦. |  |
|----|--|
| j. |  |

| MPC615 GEOGRA                                      | PHIC DE          | TAIL LISTIN             | G        | ØC       | TOBE | R -    | SEPT           | EMBER   | FY       | 63.  |        |              |      |       |         |      |          |     |                |     |      | PA  | WE              | 6   | 390 |                  |
|--|------------------|-------------------------|----------|----------|------|--------|----------------|---|----------|------|--------|--------------|------|-------|---------|------|----------|-----|----------------|-----|------|-----|-----------------|-----|-----|------------------|
| S M<br>V G 1111<br>C N 55555 AAAA                  | 822555<br>525555 | 22 22222<br>BB CCCCC 3  | 5<br>A   | 7<br>C 8 | 999  | 9 (    | 10A            | 108   | 100      | 11 ( | ESCR   | [PT]         | an a | F C   | MOTY    | 'SRV | 1<br>C 2 | 1 3 | 1 1            | 1 6 | 1717 | 1 8 | 1<br>1 9<br>9 A | 2 : | 2 2 | 24 \$88888 (000) |
| PETER & RANGEL                                     | CONSTRU          | UCTION SUCS             |          |          | ELL  | .Swcf  | RTH A          | FB  |          |      | SDAK   |              |      | 1     | 07096   |      |          |     |                |     |      |     |                 |     |     |                  |
| 1 D OCA45 0107                                     | DACA45           | -83-C0085               | Α        | CE       | 5    | 2 2    | 2 Y21          | 8 000   | CZ       | CON  | STRUC' | TION.        | /GTH | ER :  | CONS    | RVA  | T 8      | A   | 3 4            | J   | 018  | 1   | B               | J   | 1 C | 332              |
| 3 B 08D <b>04 004</b> 0<br>3 D 08D <b>04 006</b> 0 |                  |                         |          |          |      |        |                | 9 000   |          |      |        |              |      |       |         |      |          |     |                |     |      |     |                 |     |     |                  |
| 3   03D04 0114                                     | F39601           | -83-C0007               | Â        | CE       | 5    | 2 3    | 2 Z11          | 9 000   | C2       | MAI  | IT-REI | PAIR         | -ALT | ER/   | OTHE    | ADI  | M 6      | Â   | 3 4            | j   | 018  | i   | B               | j   | iï  | 63               |
| 3   OSDO4 0130                                     | F39601           | -83-C0049<br>CONTRACTOR | Α        | CE       | 5    | 2 2    | 2 Z19          | 9 000   | C2       | MAII | IT-REI | PAIR         | -ALT | ER/   | MISC    | LLA  | N 4      | 6   | 3 5            | Ĵ   | 1 7B | 7   | B               | Ĵ   | 1 1 | 363              |
| PROTEX SYSTEM                                      | INC              |                         |          |          | FLL  | SUCI   | A HTS          | FB  |          |      | SDAK   |              |      |       | 0919    | 55   | 0930     | 3   | 42             |     |      |     |                 |     |     |                  |
| 3   05D04 0124                                     | F39601           | -83-C0045               | Ð        | CE       | 5    | 2 2    | 2 Z11          | 1 000   | C2       | MAII | IT-REI | PAIR         | -ALT |       |         |      |          |     |                | J   | 01B  | 1   | В               | J   | 1 ( | 40               |
|  | T4 T1 A A4       | <b>EATING</b>           |          |          |      | 01 Jan |                |   |          |      | -      |              |      |       | 0000    |      | ^^^      |     | 40             |     |      |     |                 |     | •   |                  |
| R & C ELECTROS<br>3 I OSDO4 0100                   | GS2DPR           | -30-028                 | A        | c c      | 5    | .9WUF  | 2 JO7          | 2 000   | 81       | MAII | IT-REI | PAIR         | GF I | EQ/   | HOUSE   | HOL  | D 3      | 6   | <del>7</del> 1 |     |      |     |                 |     | н   | 77               |
| 3 I 08D04 0100                                     | GS9DPR-          | -30-028 1               | Ä        | čč       | 5    | 2 2    | 2 J07          | 2 000   | 81       | MAI  | IT-RE  | PAIR         | OF   | EQ/   | HOUSE   | HOL  | D 3      | 6   | 4 i            |     |      |     |                 |     | H   | 77               |
| 3   <b>08D04 0</b> 100                             | GS9DPR           | -30-028 2               |          | CC       | 5    | 2 2    | 2 J07          | 2 000   | 81       | MAII | IT-REI | PAIR         | OF   | EQ/   | HOUSE   | HOL  | D 3      | 8   | 4 1            |     |      |     |                 |     | Н   | 77-              |
| R C CONTRACTIN                                     | 8                |                         |          |          | ELL  | SWOF   | RTH A          | FB  |          |      | SDAK   |              |      |       | 09049   | 00   | 0930     |     |                |     |      |     |                 |     |     |                  |
| 3 E 08D04 0057                                     |                  | -83-C0011               | В        | CE       | 5    | 2 2    | 2 Z16          | 1 000   | C2       | MAII | IT-RE  | PAIR         | -ALT | ER/   | FAMIL   | Y H  | 0 B      | A   | 3 4            | J   | 01B  | 1   | 8               | J   | 1 D | 78               |
| RAMSTAD INC  |                  |                         |          |          | E+ 1 | 9445   | RTH A          | ED  |          |      | SDAK   |              |      |       | 70850   | 12   | 0031     |     | 49             |     |      |     |                 |     |     |                  |
| 3   OSDO4 0090                                     | F39601           | -83-00010               | В        | CE       | 5    | 2 :    | 2 Z29          | 9 000   | C2       | MAII | IT-REF | PAIR         | -ALT | ER/   | OTHER   | NO   | N B      | A   | 3 4            | J   | 01B  | 1   | 8               | J   | 1 2 | 51               |
| 3   08004 0132                                     | F39601           | -83-C0054               | E        | CE       | 5    | 2 2    | 2 Z29          | 9 000   | C2       | MAII | IT-RE  | PAIR         | -ALT | ER/   | OTHER   | NO   | N 8      | A   | 3 4            | J   | 01B  | 1   | В               | J   | 1 ī | 136              |
|  |                  | CONTRACTOR              |          |          |      |        |                |   |          |      |        |              |      |       |         |      |          |     |                |     |      |     |                 |     |     |                  |
| RAPID PLUMBING                                     | CO               |                         |          |          | ELL  | .Swaf  | RTH A          | FB  |          |      | SDAK   |              |      |       | 7104    | 30   | 093      | 0   | 42             |     |      |     |                 |     |     |                  |
| 3   OSD04 0127                                     | F39601           | -83-C0051               | D        | CE       | 5    | 2 2    | 2 Z19          | 9 000   | C2       | MAII | IT-RE  | PAIR         | -ALT | ER/   | MISC    | LLA  | N 8      | 1   | 3 4            | J   | 01B  | 1   | В               | J   | 1 1 | 122              |
| SCRENSON & CO                                      |                  |                         |          |          | Et t | 92/50  | -<br>-         | FB  |          |      | BDAK   |              |      |       | 8076    | 26   | nası     | _   | 42             |     |      |     |                 |     |     |                  |
| 3 F 08D04 0063                                     | F39601           | -83-C0012               | D        | CE       |      |        |                |   |          |      |        |              |      |       |         |      |          |     |                | J   | 01B  | 1   | В               | J   | 1 D | 32               |
|  |                  |                         |          |          |      |        |                |   |          |      |        |              |      |       |         |      |          |     |                |     |      |     |                 |     |     |                  |
| TESSIERS INC<br>3   OSDO4 0121                     | E00801           | -82-00047               | _        | ^ =      |      |        |                | FB<br>2 000   |          |      |        |              |      |       |         |      |          |     |                |     | 01B  |     | _               |     | 1 1 | 32               |
|  |                  |                         | _        |          | _    | _      | •              |   |          |      |        |              |      |       |         |      |          |     |                | J   | UIB  | •   | 6               | J   | ٠.  | 32               |
| THREE C BUILDI                                     | NG & SUI         | PPLY                    |          |          | ELL  | .SWCI  | RTH A          | FB  |          |      | SDAK   |              |      |       | 0839    | 8    | 0930     | 0   | 42             |     |      |     |                 |     |     |                  |
| 3   08D04 0133                                     | F39601           | -83-00056               | E        | CE       | 5    | 2 :    | 2 Z16          | 1 000   | C2       | MAI  | IT-REI | PAIR         | -ALT | ER/   | FAMIL   | .Y H | O 8      | A   | 3 4            | J   | 01B  | 1   | В               | J   | 1 1 | 75               |
| UNITED STATES                                      | ENERGY I         | DEPT                    |          |          | ELL  | .swal  | RTH A          | FB  |          |      | SDAK   |              |      |       | 90294   | 10   | 093      | 0   | 42             |     |      |     |                 |     |     |                  |
| 3 L 08D04 0024                                     | 140660           | -07-232                 | В        | C Z      | 5    | 2 2    | 2 311          | 2 000   | 31       | UTI  | ITIES  | S/EL         | ECTR | II CT | Υ       |      | 1        | 6   | 4 1            |     |      |     |                 |     | L   | 28               |
| 3 A 08D04 0028                                     |                  | -07-232                 | В        | CZ       | 5    | 2 2    | 2 811          | 2 000   | 81       | UTI  | ITIE   | S/EL         | ECTR | ICT   | Y       |      | _ 1      | 6   | 4 1            |     |      |     |                 |     | A   |                  |
| 3 B 08D04 0035<br>3 C 08D04 0044                   |                  |                         | В        | C Z      | 5    | 2 3    | 2 811<br>2 814 | 2 000   | 51<br>91 | UTII | .ITIE  | 3/EL<br>8/51 | ECTR | TOT   | 7<br>'Y |      | 1        | 6   | 4 1            |     |      |     |                 |     | B   | 29<br>32         |
| 3 D 08D04 0053                                     |                  | -07-232                 | В        | ČŽ       | š    | 2      | 2 811          | 2 000   | 81       | UTI  | JTIE   | S/EL         | ECTR | CT    | Ý       |      | i        | Ğ   | 4 1            |     |      |     |                 |     | Ď   |                  |
| 3 E 08004 0066<br>3 F 08004 0080                   |                  |                         | B        | CZ       | 5    | 2      | 2 811          | 2 000   | 81       | ÜŤÍ  | ITIE   | S/EL         | ECTR | ICT   | Y       |      | 2        | 6   | 4 1            |     |      |     |                 |     | E   | 30               |
| 3 F 08D04 0080                                     | 140660           | -07-232                 | В        | CZ       | 5    | 2 3    | 2 811          | 2 000   | 81       | UTI  | ITIE   | S/EL         | ECTR | ICT   | Y       |      | 1        | 6   | 4 1            |     |      |     |                 |     | F   |                  |
| 3 H 08D04 <b>009</b> 4<br>3 I 08D04 0101           |                  |                         | <b>B</b> | ÇZ       | 5    | 2 2    | 2 311<br>2 811 | 2 000<br>2 000<br>2 000<br>2 000<br>2 000<br>2 000<br>2 000 | 81       | UTI  | .ITIE  | 3/モレ         | ECTR | CT    | Y       |      | 1        | 5   | 4 1            |     |      |     |                 |     | H   | 28<br>31         |
|  | · 40040.         | CONTRACTOR              | TO       | TAL      | 0    | - 4    | . 011<br>0     | E 444   | 91       | 21   | E.     | 4/ EL        | EUIR |       | •       |      | •        | 0   | ٠ ،            |     |      |     |                 |     | •   | 31               |
|  |                  |                         |          |          |      |        | •              |   |          | _    |        |              |      |       |         |      |          |     |                |     |      |     |                 |     |     |                  |

| -7   | P/ | <b>\</b> GI | E | • | 331 | )<br>91 | 3                   |
|------|----|-------------|---|---|-----|---------|---------------------|
|      |    |             | 1 |   |     |         | 24 \$8\$\$\$\$(000) |
| 01B  | 1  | В           |   | J | 1   | 1       | 277                 |
| 01B  | 1  | В           |   | J | 1   | i       | 36                  |
| 0000 | 0  |             |   | ĸ | 1   | D       | 26                  |
| 0000 | 0  |             |   | ĸ | 1   | J       | 49                  |
| 01B  | 1  | В           |   | J | 1   | н       | 30                  |
| 0000 | 0  |             |   | ĸ | 1   | J       | 63                  |
| 0000 | 0  |             |   | ĸ | 1   | J       | 45                  |
| 1001 | 7  | В           |   | J | 1   | С       | 32                  |
| 0000 | 0  |             |   | ĸ | 1   | J       | 115                 |
|      |    |             |   |   |     |         |                     |

WISCONSIN SIDING CORP 3 I OSDO4 0103 F39601-83-C0024 ELLSWORTH AFB SDAK 0930 42 D C E 5 2 2 2126 000 C2 MAINT-REPAIR-ALTER/MISSILE S 6 A 3 4 J ELLSWORTH AFB SDAK 075952 0930 42 5 2 2 Z111 000 C2 MAINT-REPAIR-ALTER/OFFICE BU 8 A 3 4 J 0 101 14,655 WYO DAK PLUMBING C HEATING 3 | 08004 0119 F39601-83-C0050 DCE5 CITY M & D GIL CG INC 4 F 00600 2546 DLA600-83-D4352 FAITH SDAK 035908 1030 42 E C B 1 3 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 1 WEST RIVER CIL CO 4 K 00600 0678 DLA600-82-D4442 SDAK 027213 1030 42 FAITH SDAK 027213 1030 42 E C B 1 3 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J ( CITY TOTAL 75 CHRISTIANSEN KEN PAINTING INC 067325 FORT THOMPSON SDAK 1100 42 5 H 0CW45 0135 DACW45-83-C0291 D C E 5 2 2 Y219 000 C2 CONSTRUCTION/OTHER CONSERVAT 8 A 3 4 J STERN 51L C5 INC 4 J 00600 0985 DLA600-82-D4828 FREEMAN SDAK 042773 1130 42 E C B 5 2 2 9140 000 A8A FUEL GILS 6 A 3 3 J ( BONESTEEL GIL CO INC 4 K 00600 0691 DLA600-82-D4372 GREGGRY SDAK E C B 5 3 2 9140 000 A8A FUEL GILS 067161 1240 42 6 A 3 3 J ( CHARLES MIX COUNTY OF LAKE ANDES SDAK 039696 1640 42 8 7 3 5 F C C C 5 2 2 3206 000 S1 GUARD SERVICES 5 C 0CW45 0064 DACW45-83-C0155 BOBS OIL CO 029217 1840 42 6 A 3 3 J ( MARTIN 4 K 00600 0842 DLA600-82-D4367 E C B 5 3 2 9140 000 A8A FUEL GILS TIN SDAK 042731 1840 42 2 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 6 3 J 0000 0 DIAMOND GIL CO F C B 5 4 K 00600 0992 DLA600-82-D4367 165 331907 1940 42 6 A 3 3 J 0000 0 FARMERS COOP OIL ASSOCIATION 4 K 00600 0761 DLA600-82-D4696 MISSION SDAK E C B 1 2 2 9140 000 ASA FUEL DILS DAKOTA MFG CO INC 1 I OAEO7 6607 DAAE07-83-C1770 MITCHELL SDAK B C A 5 2 2 2330 DIG A4B TRAILERS 033458 1960 42 5 A 3 4 J 01B 1 B DATA STORAGE INC MITCHELL SOAK 250460 1960 42

1 K 0ZD04 0402 MDA904-82-D0001 B C B 5 2 2 7045 000 A7 ADP SUPPLIES AND SUPPORT EQU 8 1 3 5 J 12

CONTRACTOR TOTAL 2 767 522 811 GODKIN RORY L

SDAK MOBRIDGE SDAK 046832 1970 42 D C C 5 2 2 8208 000 81 LANDSCAPING - GROUNDSKEEPING 8 A 3 4 J 01B 1 B

075451

MPC615 GEOGRAPHIC DETAIL LISTING GCTOBER - SEPTEMBER FY 83.

V 6 1111 222222 22 22222 5 7 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6

5 C 0CW45 0062 DACW45-63-C0150

SM

| • |  |
|---|--|
| Ŀ |  |

|   | ·  | ·   |  |   |  |  |   |  |   |  |  |  |                  |         |  |   |   |  |  |
|---|--|---|--|---|--|--|---|--|---|--|--|--|------------------|---------|--|---|---|--|--|
| MPC615 @  | (.<br>Eggraphic di   | ETAIL LISTIN  | G Ø                                    | TOBER                                   | - SEF  | TEMBER   | t FY  | 7 83.  | •   |  |  | J  |                  |         | J  | PAG                                     | Ε (                                     | ;<br>392   | 3  |
| 9 M<br>V 6<br>C N 5555  | 1111 22222<br>AAAA AAAAA   |   | 5 7<br>A C (                           |   | 9 9<br>C D 10  | )A 10E   | 100   | 3 11   | DESCRIPTION   | ON OF  | CMDTY/SR                               |  | 1 1              |         | 1717   | 1 1<br>8 9                              | 1<br>9 2<br>A 0                         | 2 2<br>1 3   | 24 \$\$\$\$\$\$(000  |
|   | N CONTRACTII   |   | A C E                                  |   | 2 2 Ya   | 19 000<br>2  |   |  | SDAK<br>NSTRUCTION.   | OTHER  | 093045<br>CONSERV                      |  | 42<br>3 4        | J       | 018  | 1 8                                     | J                                       | 1 1  | 11   |
| 3 J 08D04<br>3 L 08D04<br>3 L 08D04<br>3 L 08D04<br>3 B 08D04<br>3 C 08D04<br>3 C 08D04<br>3 E 08D04<br>3 F 08D04 | RAL ELECTRII 0007 F3960 0014 F3960 0023 F3960 0030 F3960 0041 F3960 0049 F3960 0059 F3960 0071 F3960 0082 F3960  | 1-70-00053<br>1-70-00053<br>1-70-00053<br>1-70-00053<br>1-70-00053<br>1-70-00053<br>1-70-00053                                    | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 5 | 2 2 31<br>2 2 31<br>2 2 31<br>2 2 31<br>2 2 31<br>2 2 31<br>2 2 31<br>2 2 31<br>2 2 31 | 12 000<br>12 000<br>12 000<br>12 000<br>12 000<br>12 000<br>12 000<br>12 000           | 31<br>31<br>31<br>31<br>31<br>31<br>31<br>31<br>31<br>31                        | UT1<br>UT1<br>UT1<br>UT1<br>UT1<br>UT1<br>UT1        | SDAK ILITIES/ELI LITIES/ELI            | ECTRIC<br>ECTRIC<br>ECTRIC<br>ECTRIC<br>ECTRIC<br>ECTRIC<br>ECTRIC<br>ECTRIC           | TY<br>TY<br>TY<br>TY<br>TY<br>TY       | 8 3<br>8 3<br>8 3<br>8 3<br>8 3<br>8 3<br>8 3        | 44444444         | 1111111 | 1005<br>1005<br>1005<br>1005<br>1005<br>1005<br>1005<br>1005 | 7 B B 7 7 B B B B B B B B B B B B B B B | 1 | 1 JK L L L L L L L L L L L L L L L L L L   | 2<br>2<br>3<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2 |
| J 08004<br>L 08004<br>L 08004<br>B 08004<br>C 08004<br>C 08004<br>D 08004<br>E 08004<br>G 08004                   | CTRIC COOPEI<br>0010 F3960<br>0013 F3960<br>0026 F3960<br>0036 F3960<br>0047 F3960<br>0055 F3960<br>0079 F3960<br>0092 F3960<br>0092 F3960<br>0095 F3960 | -70-00082<br>  -70-00082<br>  -70-00082<br>  -70-00082<br>  -70-00082<br>  -70-00082<br>  -70-00082<br>  -70-00082<br>  -70-00082 |  | 5 | 2 2 81<br>2 2 81<br>2 2 81<br>2 2 81<br>2 2 81<br>2 2 81<br>2 2 81<br>2 2 81<br>2 2 81 | 12 000<br>12 000<br>12 000<br>12 000<br>12 000<br>12 000<br>12 000<br>12 000<br>12 000 | 31<br>31<br>31<br>31<br>31<br>31<br>31<br>31<br>31<br>31<br>31<br>31<br>31<br>3 | UT:<br>UT:<br>UT:<br>UT:<br>UT:<br>UT:<br>UT:<br>UT: | SDAK ILITIES/ELI LITIES/ELI | ECTRIC<br>ECTRIC<br>ECTRIC<br>ECTRIC<br>ECTRIC<br>ECTRIC<br>ECTRIC<br>ECTRIC<br>ECTRIC | TY<br>TY<br>TY<br>TY<br>TY<br>TY<br>TY | 8 3<br>8 3<br>8 3<br>8 3<br>8 3<br>8 3<br>8 3<br>8 3 | 444444444        |         |  | 7 B B 7 7 B B 7 7 B B 7 7 B             | 1 | 1 JK L B C 1 D C 1 F C 1 F C 1 F C 1 F C 1 F C 1 F C 1 F C 1 F C 1 F C 1 F C 1 F C 1 F C C 1 F C C C C | 2<br>14<br>4<br>5<br>4<br>3  |
| D 00100   | INDUSTRIES<br>0872 DLA100<br>0896 DLA100   |   | BC                                     | 15 3                                    | 2 2 84   |  |   | רטס  | SDAK<br>TERWEAR WOI<br>TERWEAR WOI<br>228   |  | 041542                                 | 6 A  | 42<br>3 4<br>6 4 |         |  | 1 B                                     |   | 1 D<br>1 D   | 15<br>7  |
| BHE & SV  | OBODA<br>0010 DACW49   | 5-82-C0184  | DC                                     |   | STOWN<br>2 2 YE  | 11 000   | C2  | CON  | SDAK<br>NSTRUCTION.   | /DAMS  | 004590                                 |  |                  | J       | 01B  | 1 B                                     | J                                       | 1 J  | 14   |
|   | UILDERS INC  | 5-83-C0260  | DC                                     |   | STOWN<br>2 2 Z2  | 19 000   | C2  | MAI  | SDAK<br>NT-REPAIR   | -ALTER   | 335310<br>ZOTHER C                     |  | 42<br>3 4        | J       | 01B  | 1 B                                     | J                                       | 1 9  | 36   |
|   | ER TANK SPEC   | CIALISTS INC<br>5-83-CO178  | DCE                                    |   | STOWN<br>2 2 Z2  | 19 000   | C2  | MAI  | SDAK<br>INT-REPAIR  | -ALTER   | 090400<br>20THER C                     |  | 42<br>3 4        | J       | 01B  | 1 B                                     | J                                       | 1 D  | 10   |
|   | STRUCTION CO   |   | DÇ                                     |   | BTOWN<br>2 2 Y2  | 19 000   | C2  | CON  | SDAK<br>NSTRUCTION,   | OTHER  | 090797<br>CONSERV                      |  | 42<br>3 4        | J       | 01B  | 1 B                                     | J                                       | 1 E  | 51   |

.

| MPC615 GEGGRAPHIC DETAIL LISTE   | ING OCTOBER - SEPTEMBE  | R FY                             | <b>8</b> 3.   | Ρ,                   | NGE    | 6383                                      |                  |
|--|---|----------------------------------|---|----------------------|--------|---|------------------|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC                                      |   | B 10C                            | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   |                      |        |   |                  |
| LARSON TIBESAR ASSOCIATES<br>5 H OCH45 0119 DACH45-89-C0240  |   | O 81                             | SDAK 085369 2270 42<br>STUDIES/ARCHEOLOGICAL-PALEON 8 A 3 5 J 100   | 8 5                  | В      | J 1 9                                     | 37               |
| SCHOONGVER BROS<br>5 L OCM45 8008 DACM45-82-C0247  | PICKSTOWN<br>DCE5 22721900  | 10 C2                            | SDAK 020905 2270 42 CONSTRUCTION/OTHER CONSERVAT 8 A 7 4 J 018  | 3 1                  | В      | JIJ                                       | 357              |
| SHEESLEY PLUMBING & HEATING CO<br>5 E OCH45 9079 DACH45-83-C0187<br>CITY                               |   |                                  |   | 1                    | 8      | J 1 E                                     | 83               |
| ASSOCIATED INDUSTRIAL CONTRACTI<br>5 H OCM45 8141 DACM45-83-C0282                                      | NG PIERRE<br>D C E 5 2 2 Y249 00                                  | 10 C2                            | SDAK 070473 2290 42 CONSTRUCTION/OTHER UTILITIES 8 A 3 4 J 018  | 1                    | В      | J 1 H                                     | 30               |
| B & B ELECTRIC CO INC<br>5 H OCW45 0145 DACW45-83-C0274  | PIERRE<br>D C E 5 2 2 Y249 00                                     | 10 C2                            | SDAK 085860 2290 42 CONSTRUCTION/OTHER UTILITIES 8 A 3 4 J 018  | 3 1                  | 8      | <b>Ј</b> 1 Н                              | 65               |
| CHASE ROOFING & SHEETMETAL INC 5 1 OCH45 0189 DACH45-83-CO431  |   | 10 C2                            | SDAK 028195 2290 42<br>CONSTRUCTION/OTHER CONSERVAT 8 A 3 4 J 01E   | 3 1                  | В      | J 1 1                                     | 313              |
| GENERAL ELECTRIC CG<br>5 H OCW45 0151 DACW45-83-C0264  | PIERRE<br>D C E 5 2 2 Y234 00                                     | 10 C2                            | SDAK 380520 2290 42<br>CONSTRUCTION/EPG - HYDRO 8 A 3 3 C 000   | 00 0                 |        | J 4 A                                     | 5,120            |
| HILLS MATERIAL CO<br>5 I OCW45 0196 DACW45-83-C0445  | PIERRE<br>D C E 5 2 2 Y222 00                                     | 10 C2                            | SDAK 460408 2290 42<br>CONSTRUCTION/HIGHWAYS-ROADS- 8 A 3 4 J 018   | 3 1                  | 8      | JII                                       | 26               |
| KENZY LYLE CONSTRUCTION CO<br>5 H OCW45 0270 DACW45-83-C0270   | PIERRE<br>D C B 5 2 2 5610 00                                     | 10 C9E                           | SDAK 035014 2290 42<br>Mineral Construction Materia 8 a 3 4 J 018   | 3 1                  | В      | J 1 6                                     | 84               |
| MORRIS IRRIGATION INC<br>5 L OCH45 0021 DACH45-82-C0223<br>5 I OCH45 0186 DACH45-83-C0417<br>CONTRACTO | DCE5 22 Y219 00   | 0 C2                             | SDAK 083168 2290 42 CONSTRUCTION/OTHER CONSERVAT 8 A 3 4 J 018 CONSTRUCTION/OTHER CONSERVAT 8 A 3 4 J 018 112                                   | 3 1                  | B<br>B | J 1 K<br>J 1 1                            | 80<br>32         |
| SCHOONOVER BROS<br>5 H OCW45 0126 DACW45-63-C0258  | PIERRE<br>D C E 5 2 2 2219 00                                     | 10 C2                            | SDAK 020905 2290 42<br>MAINT-REPAIR-ALTER/OTHER CON 8 A 3 4 J 018   | 3 1                  | В      | Jig                                       | 62               |
| SIGUX FALLS CONSTRUCTION CO<br>5 L OCH45 0013 DACH45-62-C0215  | PIERRE<br>D C E 5 2 2 Y245 00                                     | 0 C2                             | SDAK 795815 2290 42<br>CONSTRUCTION/WATER SUPPLY 8 A 3 4 J 01E  | 3 1                  | В      | J 1 K                                     | 63               |
| 5 D OCW45 0074 DACW45-82-C0151<br>5 D OCW45 0082 DACW45-82-C0151                                       | B C C 5 2 2 F019 00<br>B C C 5 2 2 F019 00<br>B C C 5 2 2 R533 00 | 00 C2<br>00 C2<br>00 81<br>00 81 | SDAK 023341 2290 42  CTHER WILDLIFE MANAGEMENT 8 7 7 5 P 100  OTHER WILDLIFE MANAGEMENT 8 7 7 5 P 100  STUDIES/WATER QUALITY 8 A 7 5 P 100  335 | 01 7<br>01 7<br>01 7 | B<br>B | J 1 K<br>J 1 B<br>J 1 E<br>J 2 D<br>J 2 D | 155<br>35-<br>70 |
| WEATHERTON CONTRACTING CO INC<br>5 I OCM45 0196 DACM45-83-C0439<br>CITY                                | PIERRE<br>A C E 5 2 2 Y219 000<br>TOTAL 18                        | 0 C2                             | SDAK 093045 2290 42<br>CONSTRUCTION/OTHER CONSERVAT 8 A 3 4 J 018<br>6,463  | 3 1                  | В      | J 1 i                                     | 253              |

|   | ١.                         |                                  | 1                  |                      |         | J          | ,           |          | -              | _              |          |  |                                  |                            |                | -'          |             |     | J.   |     |       | /          | '           | J.                         |
|---|----------------------------|----------------------------------|--------------------|----------------------|---------|------------|-------------|----------|----------------|----------------|----------|--|----------------------------------|----------------------------|----------------|-------------|-------------|-----|------|-----|-------|------------|-------------|----------------------------|
| MPC615                                      | GEOGRAI                    | HIC DE                           |                    |                      |         |            |             |          |                |                | -        |  |                                  |                            |                |             |             |     |      | PAG | _     | 639        | 94          |                            |
| 8 M<br>V Ø<br>C N 5556                      | 1111                       | 22222                            | 22 22              | <b>2</b> 22 <b>2</b> | 5       | 7          |             | 9        | 9              |                |          | 11 DESCRIP   |                                  |                            |                | 1           | 1 1         | 1   |      | 1 1 | 1 9 2 | : 2        | 2           | 24 \$\$\$\$\$\$(000        |
| BURNS FI<br>3 D OSLO                        | RE EQUI                    | PMENT<br>F04684                  | -83-00             | 0005                 | В       | C A        | RAP         | 1D<br>1  | CITY<br>2 WOZ  | 3 000          | 81       | SDAK<br>Lease-ren  | TAL OF I                         | 0 <b>9</b> 0<br>EQ/VEH     | 016<br>II CLES | 2400<br>- 8 | 42<br>1 3 4 | ıJ  | 01B  | 1 8 |       | 1          | В           | 64                         |
| CPT C5                                      | RP<br>19 0001              | <b>6800</b> C0                   | -28-74             |                      | В       | c z        | RAP<br>5    | 1 D<br>2 | CI TY<br>2 W07 | 4 000          | S1       | SDAK<br>Lease-Ren  | TAL OF I                         | 008<br>EQ/OFF              | 10E P          |             |             | l   |      |     |       |            | J           | 35                         |
| COMPUCOR<br>3 F OSDO                        | P<br>14 9076               | <b>9800</b> C0                   | -34 -65            | 3                    | В       | c z        | RAP<br>5    | 2<br>1 D | CJ TY<br>2 701 | 0 000          | C9E      | SDAK<br>ADPE CONF  | I GURAT I C                      | 079<br>5N                  | 627            | 2400<br>3 ( | 42<br>3 4 1 | l   |      |     |       |            | F           | 156                        |
| CORNER C<br>3 1 08D0                        |                            |                                  |                    | 0039                 | D       | CE         |             |          | CITY<br>2 Z29  | 9 000          | C2       | SDAK<br>MAINT-REP  | AIR-ALTE                         |                            |                |             |             | ij  | 01B  | 1 E | ن د   | 1 1        | ı           | 61                         |
| HACKETT 1 B OCA4 1 B OCA4 1 B OCA4 1 B OCA4 | 5 0054<br>5 0055<br>5 0059 | DACA45-<br>DACA45-<br>DACA45-    | -81-C0<br>-81-C0   | 0114<br>0114         | D       | CE         | 5<br>5<br>5 | 2 2      | 2 Y12          | 6 000          | C2       | SDAK<br>CONSTRUCTI<br>CONSTRUCTI<br>CONSTRUCTI<br>CONSTRUCTI | ion/miss<br>ion/miss<br>ion/miss | SILE S<br>SILE S<br>SILE S | YSTEN          | 8 /         | 8 3         | C   | 0000 | 0   | 3     | 4 4 4 4    | B<br>B<br>K | 45<br>40<br>60<br>44<br>70 |
| 1 C OCA4                                    | 5 0084                     | DACA45                           | -81 -CC<br>-81 -CC | 1114                 | D       | CE         | 5<br>5      | 2        | 2 Y12<br>2 Y12 | 6 000<br>6 000 | CS<br>CS | CONSTRUCT  | 1 ON/M1 SS                       | SILE S                     | YSTEM          | 1 8 /       | 8 3         | C   | 0000 | 0   | J     | 4          | B           | 34<br>28                   |
| M G CIL<br>4 K 0060                         | CO<br>0 0686               | DLA600                           | -82-D4             | 1414                 | E       | C B        | RAP<br>5    | 1 D<br>3 | CITY<br>2 914  | 0 000          | ABA      | SDAK<br>FUEL GILS  |                                  | 062                        | 481            | 2400<br>6   | 42          | 3 J | 0000 | 0   | K     | . 1        | J           | 30                         |
| 4 F 0060                                    | 0 0687<br>0 2572           | DLA600-                          | -83-D4<br>CONTR    | 1633<br>RACTOR       | E<br>TO | C B        | 5           | 3        | 2 914<br>2     | 0 000          | ABA      | SDAK<br>LIQUID PRO<br>FUEL GILS<br>184                       | JPELLAN'                         | TS & F                     | UEL F          | E 6 /       | 3 3         | J   | 0000 | 0   | H     | 1          |             | 1 <i>2</i> 5<br>59         |
| ramstad<br>5 i ocw4                         | CONSTRU                    | DACW48                           | -83-CC             | 368                  | D       | CE         | RAP<br>5    | 1 D      | CITY<br>2 Z19  | 9 000          | CS       | SDAK<br>MAINT-REP  | AIR-ALTI                         | 708<br>ER/M19              | SCELLA         | 2400<br>N 8 | 42          | ı J | 01B  | 1 E | ٠.    | 1 1        | ı           | 31                         |
| RAPID CI<br>3 I OSDO                        | TY CITY<br>14 0102         | / <b>GF</b><br>F <b>396</b> 01 · | -71 -DC            | 0110                 | В       | c z        | RAP<br>5    | 10       | CITY<br>2 811  | 4 000          | 81       | SDAK<br>UTILITIES  | /WATER                           | 710                        | 340            | 2400<br>8   | 42<br>3 4 5 | 5 P | 1005 | 7 E | ٠.    | <b>3</b> 1 | ı           | 31                         |
| 1 I CAG2                                    | 9 0601                     | DAAG29                           | -83-KC             | 01 <b>65</b><br>I TY | C<br>To | C Z<br>Tal | 5           | 2        | 2 AZ1<br>17    | 1 000          | 81       | SDAK<br>RDTE/STHER<br>1,053                                  | R RESEA                          | RCH AN                     | 890<br>ID DEV  |             |             |     | 05   | 7 6 |       | 3 1        | i           | 140                        |
| AUGUSTAN<br>5 E OCW4                        | A COLLI<br>5 0060          | EGE<br>DACW45                    | -63-CC             | 0164                 | В       | c c        | 810<br>5    | UX<br>2  | FALLS<br>2 R50 | 3 000          | 81       | SDAK<br>STUDIES/AI   | RCHEOLO                          | 086<br>- CAL               | 271<br>PALES   |             |             | 5 M | 1008 | 7 E | ٠,    | J 1        | E           | 45                         |
| BALDRIDG<br>1 G OHAS                        | E & A89<br>9 0003          | DAHA39                           | 8 & EN             | 19 I NEE!<br>2012    | RS<br>C | CE         | 210         | S<br>NX  | FALLS<br>2 R11 | 9 000          | C2       | SDAK<br>A/E CONST  | RUCTION                          | 091<br>/6TH                | 519<br>IER BL  |             |             | J   | 01B  | 2 6 | ,     | J 1        | G           | 27                         |
| BUS! NESS                                   |                            |                                  |                    | 293                  | В       | СВ         | \$10<br>5   | UX<br>3  | FALL8<br>2 913 | 0 000          | ABA      | SDAK<br>Liquid Pro   | SPELLAN'                         | 151<br>TS & F              | 329<br>'UEL F  | 2590<br>E 6 | 42          | 5 J | 1026 | 6 E | . 1   | ( 1        | н           | 218                        |

.

ep#

| HPC616 GEOGRAPHIC DETAIL LIST!                                    | NG OCTOBER - SEPTEMBER              | FY 83.   | PAGE 6395  |
|---|-------------------------------------|--|--|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC | 5 7 9 9 3 3 A C 6 999 C D 10A 10B   | 1 1 1 1 1<br>10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717                           |  |
| FIEGEN CONSTRUCTION CO<br>1 E OHASO DOO2 DAHASO-83-CO013          |                                     | SDAK 069533 2590 42<br>C2 Maint-Repair-Alter/Other war 6 a 3 4 J 01B                   | 1 B J 1 E 30   |
| FRITZEL KROEGER GRIFFIN & BERG<br>1 A OCA41 0032 DACA41-82-C0233  |                                     | SDAK 008008 2590 42<br>C2 OTHER ARCHITECTS & ENGINEER! 8 A 8 8 J 01B                   | 2 B J 1 L 62   |
| Manager I want e oa   | OTENY FALLS                         | 804V 600700 0500 40  |  |
| MORRELL JOHN & CO<br>3 K OTA10 0016 DLA137-82-DX073               | 816UX FALLS<br>B C Z 5 2 2 8905 000 | SDAK 623760 2590 42<br>B2 MEAT POULTRY AND FISH 6 6 4 5 J 09                           | 5 B J 1 J 28   |
| 3 I OTA10 0018 DLA137-82-DX073                                    | 1 B C Z 5 2 2 8905 000              | ### ### ### ### ### ### ### ### ### ##   | 7 B J 1 J 28   |
| 3   OTA10 0018 DLA137-82-DX073                                    | 2 B C Z 5 2 2 8905 000              | B2 MEAT POULTRY AND FISH 6 6 4 5 J 09  | 5 B J 1 J 28-  |
| 3 G OCA03 0250 F05604-81-A0295                                    | B C A 5 2 2 8905 000                | B2 MEAT POULTRY AND FISH 8 2 3 5 A 09  | 7 B J 1 J 28<br>5 B J 1 J 28-<br>7 B J 1 F 28<br>0 J 1 C 186<br>0 J 1 F 230  |
| 4 C 0013H 8491 DLA13H-83-C0819                                    | B C A 5 2 2 8905 000                | B2 MEAT POULTRY AND FISH 6 A 3 3 C 0000  | O J 1 C 186  |
| 4 G 0013H 6909 DLA13H-83-C1020                                    | B C A 5 2 2 8905 000                | B2 MEAT POULTRY AND FISH 6 A 3 3 C 0000  | 0 J 1 F 230  |
| 4 F 0013H 0834 DLA13H-83-WY083                                    | C C A 5 2 2 8905 000                | B2 MEAT POULTRY AND FISH 5 5 3 5 A 09  | 7 B J 1 F 42<br>7 B J 1 G 31   |
| 4 H 0013H 0729 DERISH-63-W1077                                    | C C A B 2 2 8905 000                | R2 MEAT PHILITRY AND FISH 66 4 5 A 09  | 7 B J I H 103  |
| 4 I 0013H 0830 DLA13H-83-W8504                                    | C C A 5 2 2 8905 000                | B2 MEAT POULTRY AND FISH 6 6 3 5 A 09  | 7 B J 1 I 108  |
| 4 K 0013H 0079 DLA13H-83-50391                                    | C C A 5 2 2 8905 000                | B2 MEAT POULTRY AND FISH 6 6 4 5 A 09  | 7 B J I K 167  |
| CONTRACTO   | R TOTAL 9                           | 921  |  |
| DAMEN INCHESTOR INC   | 414.W =41.14                        | 6544 T10000 0700 10  |  |
| RAVEN INDUSTRIES INC  | SIGUX FALLS                         | SDAK 712020 2590 42<br>A7 MISCELLANEOUS FIRE CONTROL E 5 A 3 3 D 0000                  | 0 J1F 50   |
| 1   OAAO9 3770 DAAAO9-83-C4620                                    |                                     | A7 MISCELLANEOUS FIRE CONTROL E 5 A 6 3 D 0000   | 0 317 50   |
| 1 D 0AB07 3997 DAAB07-82-CB166                                    |                                     | AT RADIO TV EQUIPMENT EXCEPT AL 8 A 6 3 J 0000   |  |
|   |                                     | A7 RADIO TV EQUIPMENT EXCEPT AI 8 A 6 4 J 01B  | 1 B J 1 K 54   |
| 1 B CABO7 3603 DAABO7-63-CBO47                                    | E C A 5 2 2 5820 000                | A7 RADIO TV EQUIPMENT EXCEPT AL 8 A 3 4 J 01B  |  |
| 1 D OADOS 0296 DAADO5-82-CQ378                                    | B C A 5 2 2 8415 000                |  | 5 B J 1 D 150  |
| 1 H 0AD05 0514 DAAD05-83-C4236                                    | B C A 5 2 2 8415 000                | C9E CLOTHING SPECIAL PURPOSE 8 4 3 5 J 1002  |  |
| 1 H OAK60 0110 DAAK60-83-C4236                                    | B C A B 2 2 8415 000                | C9E CLOTHING SPECIAL PURPOSE 8 4 8 5 J 02 A9 CHILDREN & INFANTS APPAREL & 8 4 3 5 A 02 | 5 B J 1 I 360<br>5 B J 1 H 33  |
| 2 A E614B 0643 NG0014-80-C0927                                    | B C 7 B 2 2 APRI 000                | 81 RDTE/OTHER DEFENSE 6 A 6 5 J 11   | 5 B U 1 A 56   |
| 2 H E6149 1841 NG0014-80-C0927                                    | B C Z 5 2 2 AD91 000                | S1 RDTE/OTHER DEFENSE 8 A 6 5 J 11   | 5 B U 1 G 41   |
| 2 E PF181 0314 N82289-83-C0031                                    | B C A 5 2 2 5826 000                | A7 RADIO NAVIGATION EQUIPMENT A 8 A 3 5 J 1001   | 5 B J 1 B 50   |
|   |                                     | A7 ROTE/ELECTRONICS AND COMMUNI 8 A 3 5 J 1001   | 5 B J 1 H 33<br>5 B U 1 A 56<br>5 B U 1 G 41<br>5 B J 1 B 50<br>5 B J 1 G 34 |
| CONTRACTO   | R TOTAL 13                          | 2,523  |  |
| SENCORE INC   | SIGUX FALLS                         | SDAK 046679 2590 42  |  |
| 1 H 0AG08 0317 DAAG08-83-C0382                                    |                                     |  | 5 B J 1 H 97   |
| 1 H 0AG06 0349 DAAG06-63-C0466                                    |                                     |  |  |
| 3 J OFJ02 0055 G80084-52-33                                       | B C A 5 2 2 8625 000                |  |  |
| 3 B 0FJ02 0146 080084-52-33                                       | B C A 5 2 2 6625 000                |  | A 35   |
| CONTRACTO   | R TOTAL 4                           | 206  |  |
| CITY  | TOTAL 31                            | 4,032  |  |
| MORRELL JOHN & CO   | SOUTH SIGNY FALL!                   | 3 SDAK 623760 2620 42  |  |
| 4 L 0013H 6171 DLA13H-63-C0564                                    | B C A 5 2 2 8905 000                | B2 MEAT POULTRY AND FISH 6 A 3 5 C 09  | 1 A J 1 K 388  |
|   |                                     |  |  |
| DAVIDSON INDUSTRIES INC   |                                     | SDAK 251159 2630 42  |  |
| 4 C 00700 2067 DLA720-83-C0200                                    | D C B 5 2 2 5510 000                | B1 LUMBER AND RELATED BASIC WOO 6 A 3 4 J 01B  | 1 B J 1 C 40   |

,

3 M V 0 0 1111 22222 22 22222 5 7 9 9 1 1 N 55555 AAAA AAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 2 2 2 0 1 3 24 \$\$\$\$\$(000) SPENCER GUARRIES INC 028835 2640 E 0CW45 0100 DACW45-63-C0216 D C B 5 2 2 5610 000 C9E MINERAL CONSTRUCTION MATERIA 8 A 3 3 J 0000 0 UNIVERSAL SYSTEMS INC 2 B LF122 0094 NG0530-63-C0045 SDAK 015745 2770 49 2 2 1670 000 A2 PARACHUTES RECOVERY SYS AND 8 A 3 5 J 01B 36 YANKTON SIGUX INDUSTRIES VEBLEN SDAK 010485 2890 42 K 0013H 2250 DLA13H-83-CC117 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 3 5 J 09 ELECTRO MAGIC INC 1 A GAAGS 0523 DAAAGS-82-C0797 1 I GAAGS 1918 DAAAGS-62-C5373 RMILLION SDAK 085463 2910 42 2 2 4940 000 C9E MISCELLANEGUS MAINTENANCE EQ 8 A 6 4 J 01B 1 2 2 4940 000 C9E MISCELLANEGUS MAINTENANCE EQ 8 A 8 3 J 0000 0 VERM! LL I ON J 1 A B C A 5 B C A 5 1 B 162 153 CONTRACTOR TOTAL 315 SOUTH DAKOTA UNIVERSITY OF 1 C ODAGS 0140 DADAGS-79-H0099 1 G ODAGS 0197 DADAGS-79-H0099 3 K 07503 0104 F33600-82-C0448 3 I 0F503 0750 F33600-82-C0448 VERMILLION
5 2 2 U005 000 \$1
5 2 2 U005 000 \$1
5 2 2 U009 000 \$1
5 2 2 U009 000 \$1 SDAK TUITION FEES TUITION FEES OTHER TRAINING OTHER TRAINING 910 42 8 8 7 5 M 05 8 8 7 5 M 05 8 8 7 5 M 05 8 8 7 5 M 05 808920 2910 C C Z 5 C C Z 5 B C Z 5 7 B 7 B 7 B 7 B J 1 G S 1 K S 1 H 396 711 CONTRACTOR TOTAL 4 6 CITY TOTAL TENNESSEE APPAREL CORP 4 H 00100 1324 DLA100-63-C0797 SDAK 2970 42 VOLIN 023596 B C A 5 2 2 8410 000 A9 OUTERWEAR WOMENS 6 A 3 4 J 01B 1 B 442 980 42 6 2 3 5 J 09 ANKTON SIGUX INDUSTRIES WAGNER SDAK 2980 010485 SDAK 016
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH NER
2 2 8905 000 82
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2 0013H 2046 DLA13H-83-CC021 0013H 2049 DLA13H-83-CC023 0013H 2068 DLA13H-83-CC035 0013H 2108 DLA13H-83-CC044 1 B 78 136 174 99 26 78 114 105 76 32 81 76 42 175 116 126 1 B 0013H 2106 DLA13H-83-CC052 0013H 2129 DLA13H-83-CC058 0013H 2202 DLA13H-83-CC086 0013H 2205 DLA13H-83-CC089 1 B 2 2 8905 2 2 8905 2 2 8905 MEAT MEAT MEAT POULTRY POULTRY POULTRY 0013H 2226 DLA13H-83-CC096 0013H 2277 DLA13H-83-CC131 000 B2 000 B2 AND FISH 0013H 2277 DLA13H-83-CC131 0013H 2315 DLA13H-83-CC148 0013H 2321 DLA13H-83-CC148 0013H 2367 DLA13H-83-CC175 0013H 2410 DLA13H-83-CC190 0013H 2433 DLA13H-83-CC202 000 AND POULTRY POULTRY POULTRY POULTRY POULTRY 2 2 8905 2 2 8905 2 2 8905 2 2 8905 000 B2 MEAT AND FISH MEAT AND 000 B2 MEAT MEAT AND FISH FISH 1 B 2 2 8905 2 2 8905 2 2 8905 2 2 8905 MEAT MEAT MEAT 0013H 2498 DLA13H-83-CC228 0013H 2527 DLA13H-83-CC249 000 B2 AND FISH 1 B 0013H 2587 DLA13H-83-CC249 0013H 2580 DLA13H-83-CC272 0013H 2587 DLA13H-83-CC311 0013H 2573 DLA13H-83-CC346 0013H 2728 DLA13H-83-CC346 0013H 2734 DLA13H-83-CC379 0013H 2735 DLA13H-83-CC379 0013H 2639 DLA13H-83-CC395 MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND 000 B2 B2 128 81 66 141 62 2 FISH B 2 2 2 2 2 8905 8905 000 B2 FISH 1 B 1 B 1 B BCCC 8905 8905 000 B2

4

.... ...**34** 

Ĺ

(

GEOGRAPHIC DETAIL LISTING

M 1111 222222 22 22222 5 7 9 9 9 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 1 1 1 10A 10B 10C 11 DESCRIPTION OF CHDTY/SRVC 2 3 9 A 2 SDAK

MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POULTRY
A
MEAT POU YANKTON SIGUX INDUSTRIES KTON SIGUX INDUSTRIES

| O019H 2941 DLA19H-83-CC430 |
| O019H 2964 DLA19H-83-CC446 |
| O019H 2964 DLA13H-83-CC465 |
| O019H 4076 DLA13H-83-CC465 |
| O019H 4073 DLA13H-83-CC502 |
| O019H 4082 DLA13H-83-CC507 |
| O019H 4218 DLA13H-83-CC507 |
| O019H 4220 DLA13H-83-CC564 |
| O019H 4220 DLA13H-83-CC564 |
| O019H 4287 DLA13H-83-CC564 |
| O019H 4287 DLA13H-83-CC567 |
| O019H 4392 DLA13H-83-CC667 |
| O019H 4393 DLA13H-83-CC697 |
| O019H 4393 DLA13H-83-CC681 010485 AND FISH AND FISH AND FISH AND FISH 2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2 235J09 98 52 55 666666666666666666666666666666666666 1 B 1 B 1 B 1 B FISH FISH FISH FISH OCISM 4542 DLA13H-83-CC597 OCISM 4393 DLA13H-83-CC612 OCISM 4396 DLA13H-83-CC615 OCISM 4440 DLA13H-83-CC636 OCISM 4447 DLA13H-83-CC647 OCISM 4516 DLA13H-83-CC657 OCISM 4516 DLA13H-83-CC67 FISH FISH FISH MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND 0013H 4567 DLA13H-83-CC685 0013H 4586 DLA13H-83-CC696 0013H 4596 DLA13H-83-CC706 0013H 4649 DLA13H-83-CC717 0013H 4664 DLA13H-83-CC734 0013H 4716 DLA13H-83-CC746 0013H 4769 DLA13H-83-CC768 0013H 4805 DLA13H-83-CC769 0013H 4861 DLA13H-83-CC797 0013H 4861 DLA13H-83-CC690 0013H 4916 DLA13H-83-CC800 0013H 4916 DLA13H-83-CC800 FISH FISH FISH FISH FISH FISH FISH FISH FISH FISH FISH FISH FISH 4918 443A 0324 DLA13H-83-CC821 DLA13H-83-CC874 0013H 56 30 00137 00137 DLA137-83-C8732 DLA137-83-CB997 CONTRACTOR 8905 0435 000 B2 DES OIL & PROPANE 4 K 00600 0649 DLA600-62-D4379 4 E 00600 2497 DLA600-83-D4311 CONTRACTOR WALL SDAK 031696 3000 42 5 3 2 9130 000 A6A LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 5 3 2 9130 000 A6A LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 2 94 E C B 5 E C B 5 TOTAL K 1 J K 1 D REELFOOT PACKING CO 4 I 00137 0754 DLA137-63-CC829 WALL D C Z 5 2 2 8905 000 B2 SDAK 716930 3000 42 MEAT POULTRY AND FISH 6 2 3 5 J 09 35 WAI 5 5 5 2 5 2 5 T RIVER ELECTRIC ASSN INC 08D04 0008 F39801-70-D0055 08D04 0017 F39801-70-D0055 08D04 0027 F39801-70-D0055 08D04 0033 F39801-70-D0055 08D04 0043 F39601-70-D0055 6 3 4 5 8 3 4 5 8 3 4 5 8 3 4 5 8 3 4 5 8 3 4 5 2 2 8112 000 81 2 2 8112 000 81 2 2 8112 000 81 2 2 8112 000 81 2 2 8112 000 81 B C Z B C Z B C Z B C Z B C Z UTILITIES/ELECTRICTY
UTILITIES/ELECTRICTY
UTILITIES/ELECTRICTY
UTILITIES/ELECTRICTY J 1 J 1 J 1 J 1 1005 В 33 しいいい ファファフ 1005 1005 1005 3 8 8 36 33

X ...

AND LONG A

| S M<br>V G 1111 22222 22 22222                                   | 57 99  | 11111 119222  |                 |
|--|--|---|-----------------|
| C N 96666 AAAA AAAAAA BB CCCCC 3                                 | 3 A C 8 999 C D 10A 10B 10                                     | 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 91   | \$\$\$\$\$(000) |
|  |  |   |                 |
| WEST RIVER ELECTRIC ASSN INC                                     |  | SDAK 944610 3000 42   |                 |
| 3 D 08004 0052 F39601-70-D0055<br>3 D 08004 0062 F39601-70-D0055 | B C Z 5 2 2 3 1 1 2 0 0 0 8 1<br>B C Z 5 2 2 3 1 1 2 0 0 0 8 1 | UTILITIES/ELECTRICTY 8 3 4 5 J 1005 7 B J 1 D UTILITIES/ELECTRICTY 8 3 4 5 J 1005 7 B J 1 D   | 37<br>35        |
| 3 E 08004 0072 F39601-70-00055                                   | B C Z 5 2 2 3112 000 31  | UTILITIES/ELECTRICTY 8 3 4 5 J 1005 7 B J 1 D UTILITIES/ELECTRICTY 8 3 4 5 J 1005 7 B J 1 E UTILITIES/ELECTRICTY 8 3 4 5 J 1005 7 B J 1 E UTILITIES/ELECTRICTY 8 3 4 5 J 1005 7 B J 1 G UTILITIES/ELECTRICTY 8 3 4 5 J 1005 7 B J 1 H | 36              |
| 3 F 08004 0084 F39801-70-D0055<br>3 G 08004 0093 F39801-70-D0055 | B C Z 5 2 2 8112 000 S1<br>B C Z 5 2 2 8112 000 S1             | UTILITIES/ELECTRICTY 8 3 4 5 J 1005 7 B J 1 F<br>UTILITIES/ELECTRICTY 8 3 4 5 J 1005 7 B J 1 G  | 32              |
| 3 H 08004 0097 F39601-70-00055                                   | B C Z 5 2 2 3112 000 S1  | UTILITIES/ELECTRICTY 8345J10057BJ1H   | 34<br>36        |
| 3 I 08004 0109 F39601-70-D0055                                   | BCZ5 22311200031   | UTILITIES/ELECTRICTY 8345 J 1005 7 B J 1 I  | 37              |
| CONTRACTOR<br>CITY   | R TOTAL 12<br>TOTAL 15   | 420<br>549  |                 |
| TELELECT INC   |  |   |                 |
| 1 I QAEO7 8215 DAAEO7-83-CH469                                   | WATERTOWN BCA5 222320000A4                                     | SDAK 057792 3040 42 TRUCKS AND TRUCK TRACTORS WH 5 A 3 3 J 0000 0 J 1 I   | 97              |
|  |  |   |                 |
| FLANNERY GIL CO INC<br>4 9 00600 2635 DLA600-83-D4322            | WESSINGTON<br>E C B 5 3 2 9140 000 A8                          | \$DAK 039728 3090 42<br>FUEL GILS 6 A 3 3 J 0000 0 K 1 F  | 53              |
|  |  |   |                 |
| FLANNERY 01L CO INC<br>4 F 00600 2545 DLA600-83-D4322            | WESSINGTON SPRINGS<br>E C B 5 3 2 9130 000 A6                  | SDAK 039728 3100 42<br>LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000 0 K 1 D  | 123             |
|  |  |   | , 20            |
| FARMERS COOP CIL ASSOCIATION 4   DOGOO 2900 DLAGOO-83-D4628      | WINNER<br>E C B 5 3 2 9140 000 A8                              | \$DAK 331907 3200 42<br>FUEL GILS 6 A 3 3 J 0000 0 K 1 F  | 76              |
|  |  |   | , ,             |
| JACKSON DARREL<br>5 B OCW45 9044 DACW45-82-C0099                 | WOONSOCKET<br>D C C 5 2 2 3208 000 S1                          | SDAK 027775 3230 42<br>LANDSCAPING - GROUNDSKEEPING 8 A 8 4 J 01B 1 B J 1 B   | 25              |
|  |  |   |                 |
| JACKSON TIMOTHY 5 B OCW45 0045 DACW45-81-C0140                   | WOONSOCKET   | SDAK 067703 3230 42<br>LANDSCAPING - GROUNDSKEEPING 8 A 8 4 J 01B 1 B J 1 B   | 59              |
|  |  |   | 03              |
| WAGNER BUILDING SUPPLY CO<br>5 D OCW45 0069 DACW45-83-C0171      | WOONSOCKET   | SDAK 010302 3230 42<br>CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 01B 1 B J 1 D   | 257             |
| CITY   | TOTAL 3  |   | 207             |
| BLACK TOP PAVING CO INC  | YANKTON  | SDAK 029222 3260 42   |                 |
|  |  | MAINT-REPAIR-ALTER/HWYS-ROAD 8 A 3 4 J O1B 1 B J 1 E  | 291             |
| CHRISTIANSEN CONSTRUCTION CO                                     | YANKTON  | SDAK 190420 3260 42   |                 |
| 5 L OCW45 0018 DACW45-82-C0199                                   | D C E 5 2 2 Z234 000 C2  | MAINT-REPAIR-ALTER/EPG - HYD 8 A 7 4 J 01B 1 B J 1 K  | 100             |
| 5 A OCW45 0036 DACW45-82-C0199<br>5 I OCW45 0199 DACW45-83-C0450 |  | MAINT-REPAIR-ALTER/EPG - HYD 8 A 7 4 J 01B 1 B J 1 A CONSTRUCTION/RECREATION NON- 8 A 3 4 J 01B 1 B J 1 I   | 574<br>65       |
| CONTRACTOR   |  | 739   | 65              |
| DALE ELECTRONICS   | YANKTON  | SDAK 246768 3260 42   |                 |
| 4 C 00900 0646 DLA900-83-C0610                                   | B C A 5 2 2 5935 000 A7  | CONNECTORS ELECTRICAL 6 E 3 5 C 1013 1 B J 1 L  | 49              |
| 4 E 00900 1896 DLA900-83-C1749                                   |  | CONNECTORS ELECTRICAL 6 A 3 3 C 0000 0 J 1 E  | 55              |
| 4 H 00900 2619 DLA900-83-C2453<br>4 I 00900 3002 DLA900-83-C2854 | B C A 5 2 2 5985 000 A7<br>B C A 5 2 2 5935 000 A7             | ANTENNAS WAVEGUIDES & RELATE 6 A 3 5 A 1013 5 B J 1 H CONNECTORS ELECTRICAL 6 A 3 3 B 0000 0 J 1 I  | 91<br>35        |
| CONTRACTOR   |  | 230   |                 |

| MPCS15 GEOGRAPHIC DETAIL LISTIN                                      | NG OCTOBER - SEPTEMBER FY 83.  | PAGE 6399                       |
|--|--|---------------------------------|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9 1 1 1 08 100 11 DESCRIPTION OF CMDTY/SRVC 2 3  | 1<br>1 1 1 1                    |
| HOFFMAN GARY<br>5 C OCH48 0061 DACH45-81-C0134                       | YANKTON SDAK 005645 3260<br>D C C 5 2 2 3208 000 S1 LANDSCAPING - GROUNDSKEEPING 8 /                         |                                 |
| YANKTON COUNTY OF<br>5 C OCH48 0055 DACH45-83-C0197<br>CITY<br>STATE | YANKTON SDAK 040334 3260<br>C C C 5 2 2 8206 000 81 GUARD SERVICES 8 1<br>TOTAL 10 1,352<br>TOTAL 354 42,411 | 42<br>7 3 5 P 1001 7 B J 1 C 36 |

| • |
|---|
| 3 |
|   |
|   |

|  | //   |  |   | ** *   |   |  |  |                           |   |
|--|--|--|---|--|---|--|--|---------------------------|---|
| :<br>1PG615 @                            | (<br>Eggraphic Déta  | (.<br>IL LISTING   | C<br>OCTOBER  | - SEPTEMBER  | r FY                                      | 83.  |  | PAGE                      | j 3<br>6400   |
| M<br>O<br>N 68666                        | 1111 <b>22222</b> 2  | B CCCCC 3  | A C 8 999 C   |  | 100                                       | 11 DESCRIPTION 3F CMDTY/SR   | VC 2 3 4 5 6 1717  | 1<br>1 1 9 2<br>' 8 9 A 0 | 2 2 2<br>0 1 3 24 \$\$\$\$\$\$(000                    |
| REELAND                                  | D D CONSTRUCTION DISTRICTION DISTRICT D | ON CO<br>3-C0185 (                                       | ADAMS<br>DCE 5 2  | VILLE  | ) C2                                      | TENNESSEE 360860<br>CONSTRUCTION/ALL OTHER NON   | 0020 43<br>I-B 8 A 3 4 J 01B   | 1 B J                     | J 1 i 56  |
| HEROKEE                                  | AVIATION CORP<br>0048 DLASOO-8   | 1-03063 [  | ALCO/<br>BCB5 2   | 2 9130 000   | A8A                                       | TENNESSEE 007480<br>LIQUID PROPELLANTS & FUEL  | 0040 43<br>PE 6 A 3 5 J 1026   | 3 1 B K                   | (1 J 211  |
| NFOTECH<br>0 OKF23                       | 0211 DAKF23-8  |  |   |  |   | OFFICE INFORMATION SYSTEM  | 0040 43<br>EQ 8 A 3 3 J 0000   | , 0 1                     | 5 1 F 212   |
| LLEN H V                                 | 00 INC<br>0080 F40650-8  | 3-C0046 (  | ARNOL   | D ENGNG DEV<br>2 2192 000                            | CTR                                       | Tennessee 032466<br>Maint-Repair-Alter/Testing   | 0110 43<br>B 8 A 3 4 J 01B   | 1 B J                     | J 1 H 124   |
|  | D TECHNOLOGY C<br>0045 F40650-8<br>0061 F40650-8<br>C  |  | CCZ5 2  | D ENGNG DEV<br>2 R406 000<br>2 R408 000<br>2         |   | TENNESSEE 041231<br>MGT SERVICES/PROGRAM MANAG<br>MGT SERVICES/PROGRAM MANAG<br>521  | 0110 43<br>EM 8 A 6 5 J 1007<br>EM 8 A 8 5 J 1007                        | '38 Z<br>'38 Z            | ! 1 E 408<br>! 1 F 113                                |
|  | CNSTRUCTION &  <br>0141 F40650-8   |  |   | D ENGNG DEV<br>2 Z299 000                            |   | TENNESSEE 040413<br>Maint-Repair-Alter/Other N   | 0110<br>600 8 A   J 01B  | 1 B J                     | J 1 1 76  |
| F OHBO2                                  |  |  | CA 5  |  | C2  | INSTALLATION OF EQ/POWER D   | 13 8 5 A 1007  | '3B J                     | I 1 F 240   |
| A CONS                                   | STRUCTORS INC<br>0069 F40650-8   | 3-C0054 E  | ARNOL<br>BCE5 2   | D ENGNG DEV<br>2 Z223 000                            | CTR<br>C2                                 | TENNESSEE 092390<br>Maint-Repair-Alter/Tunnels   | 0110 43<br>-S 8 A & 0000   | o o J                     | / 1 H 1,299   |
| K 0HB04<br>L 0HB04<br>L 0HB04<br>B 0HB04 | 0001 F40600-8<br>0007 F40600-8<br>0011 F40600-8<br>0013 F40600-8<br>0018 F40600-8  | 1-0003 F<br>1-0003 F<br>1-0003 F                         | F C C 5 2<br>F C C 5 2<br>F C C 5 2   | 2 AZ16 000<br>2 AZ16 000<br>2 AZ16 000<br>2 AZ16 000 | ) \$1<br>) \$1<br>) \$1<br>) \$1<br>) \$1 | RDTE/OTHER RESEARCH AND DE<br>RDTE/OTHER RESEARCH AND DE<br>ROTE/OTHER RESEARCH AND DE<br>RDTE/OTHER RESEARCH AND DE<br>RDTE/OTHER RESEARCH AND DE                               | VE 8 A 7 5 D 11<br>VE 8 A 7 5 D 11<br>VE 8 A 7 5 D 11<br>VE 8 A 7 5 D 11 | 2 B R<br>2 B R<br>2 B R   | R 2 K 450<br>R 2 L 8,886<br>R 2 L 191<br>R 2 B 10,778 |
| D 0HB04<br>E 0HB04<br>F 0HB04<br>F 0HB04 | 0023 F40600-8<br>0028 F40600-8<br>0029 F40600-8<br>0034 F40600-8<br>0035 F40600-8  | 1-0003 [<br>1-0003 [<br>1-0003 [<br>1-0003 [<br>1-0003 [ | 0 C C 5 2 C C 5 2 C C 5 2 C C 5 2 C C 5 2 C C 5 2 C C 5 2 C C 5 2 C C 5 2 C C 5 2 C C C 5 2 C C C 5 2 C C C 5 2 C C C 5 2 C C C 5 2 C C C 5 2 C C C 5 2 C C C 5 2 C C C 5 2 C C C 5 2 C C C C | 2 AZ16 Q00   | 51<br>5 51<br>5 51<br>5 51<br>5 51        | RDTE/OTHER RESEARCH AND DE<br>RDTE/OTHER RESEARCH AND DE | VE 8 A 7 5 D 11<br>VE 8 A 7 5 D 11<br>VE 8 A 8 5 D 11                    | 2 B R<br>2 B R<br>2 A R   | R 2 D 498<br>R 2 E 8,670<br>R 2 F 1,127<br>R 2 F 39   |
| ENTENNIAI<br>L OHBO2                     | C<br>L SYSTEMS INC<br>0011 F40650-8  | GNTRACTOR 1  | ARNOL   | D ENGNG DEV  | CTR                                       | 9,652<br>Tennessee 025401<br>Adp Central Processing Uni  | 0110 43<br>T 8 4 3 % ( 1013  |                           | J1L 3,522   |
| ANIEL MAI                                | NN JOHNSON MEN   | DENHALL INC  | ARNOL   | D ENGNG DEV  | CTR                                       |  | 0110 43  |                           |   |
| LK RIVER                                 | PUBLIC UTILIT  | Y DISTRICT   | ARNOL   | D ENGING DEV   | CTR                                       |  | 0110 43<br>8 3 4 5 J 1005<br>8 3 4 5 J 1005                              | 5 7 B J                   | 7 1 K 273   |

PAGE

2 B

2 B

J 1 G

6401

C615 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.

DRMAN ENGINEERING CO ARNOLD ENGNG DEV CTR TENNESSEE 645660 0110 43 5 2 2 R118 000 C2 A/E CONSTRUCTION /R&D FACIL 8 A 6 5 J 04 L 0HB02 0004 F40650-78-C0003 C C Z 5 4 A AN AM WORLD SERVICES INC J 0HB04 0002 F40600-81-C0004 K 0HB04 0004 F40600-81-C0004 ARNOLD ENGNG DEV CTR TENNESSEE /R&D GCCCC 8 A 7 5 D 11 /R&D GCCCC 8 A 8 5 D 11 6,000 F C C 5 2 B R 2 J 37 K 0H804 0004 F40800-81-00004 K 0H804 0005 F40800-81-00004 K 0H804 0009 F40800-81-00004 L 0H804 0010 F40800-81-00004 L 0H804 0015 F40800-81-00004 L 0H804 0015 F40800-81-00004 C 0H804 0020 F40800-81-00004 C 0H804 0021 F40800-81-00004 /R&D GCCC 8 A 8 5 D 11 250 /R&D GCC 5 D 11 634 8 A 7 5 D 11 8 A 7 5 D 11 8 A 7 5 D 11 8 A 7 5 D 11 8 A 7 5 D 11 2 B 2 B 2 A /R&D GOCO 9,000 /R&D GOCO 30 2 2 M181 000 S1 2 2 M181 000 S1 2 2 M181 000 S1 2 2 M181 000 S1 2 2 M181 000 S1 2 2 M181 000 S1 OPER OF GOVT FAC OPER OF GOVT FAC OPER OF GOVT FAC OPER OF GOVT FAC OPER OF GOVT FAC /R&D GCCC /R&D GCCC 11 000 /R&D 0000 1,515 /R&D GCCC 241 **0HB04** 0024 F40600-81-C0004 /R&D GGCG D 11 439 8 A 8 5 D 11 8 A 7 5 D 11 8 A 7 5 D 11 8 A 8 5 D 11 2 2 M181 000 S1 2 2 M181 000 S1 D 0HB04 0025 F40600-81-C0004 D 0HB04 0026 F40600-81-C0004 OPER OF GOVI FAC /R&D GGCG 242 /R&D GGCG 692 E 0H804 0030 F40600-81-C0004 E 0H804 0032 F40600-81-C0004 2 2 M181 000 S1 2 2 M181 000 S1 OPER OF GOVT FAC /R&D GGCG /R&D GGCG

3 M V G 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) ARNOLD ENGNG DEV CTR

D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 2 2 M181 000 31
D C C 5 PAN AM WORLD SERVICES INC 3 E 0HB04 0033 F40600-81-C0004 3 G 0HB04 0036 F40600-81-C0004 3 G 0HB04 0039 F40600-81-C0004 3 H 0HB04 0041 F40600-81-C0004 3 I 0HB04 0042 F40600-81-C0004 3 I 0HB04 0043 F40600-81-C0004 080209 0110 43 /R&D 9000 8 A 8 5 D 11 /R&D 9000 8 A 8 5 D 11 2 A /R&D GCCC /R&D GCCC 275 142 106 910 D 11 /R&D GCCC /R&D GGCG 11 /RED GGCG OHB04 0044 F40600-81-C0004 OHB04 0046 F40600-81-C0004 /R&D GOCO /R&D GOCO 5 D 11 129 OHB04 0047 F40600-81-C0004 OHB04 0050 F40600-81-C0004 /R&D GOCO 107 5 D 11 250-OHB04 0051 F40600-81-C0004 OHB04 0052 F40600-81-C0004 /R&D GOCO /R&D GOCO 000 8 A 8 8 A 8 8 A 8 8 A 7 2 A 2 A D 11 OHB04 0053 F40600-81-C0004 /R&D 9000 321 OHB04 0054 F40600-81-C0004 OHB04 0055 F40600-81-C0004 /R&D GOCO 5 D 11 2 57 /R&D GCCC CONTRACTOR TOTAL 30 62,535 RYAN MECHANICAL CONTRACTORS INC 3 F 0HB02 0044 F40650-83-C0026 3 I 0HB02 0123 F40650-83-C0025 3 I 0HB02 0121 F40650-83-C0080 ARNOLD ENGNG DEV CTR TENNESSEE 090977 0110 43

D C E 5 2 2 Z199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B

C C E 5 2 2 Z199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 8 4 6 5 J 1017 3 B

D C E 5 2 2 Z159 000 C2 MAINT-REPAIR-ALTER/OTHER IND 8 A 3 4 J 01B 1 B 77 3 NOLD ENGNG DEV CTR TENNESSEE 090668 0110 43 2 2 y199 000 c2 construction/miscellaneous B 8 A 3 4 J 01B 1 B SAIN CONSTRUCTION CO ARNOLD ENGING DEV CTR 3 E 0HB02 0041 F04650-83-C0021 B C E 5 J 1 D ARNOLD ENGNG DEV CTR CLD ENGNG DEV CTR TENNESSEE 035307 0110 43
2 2 Y239 000 C2 CONSTRUCTION/EPG - OTHER INC 8 A 3 4 J 01B 1 B J 1 G 87 NOLD ENGNG DEV CTR TENNESSEE 070270 0110 43
2 2 AZ16 000 S1 RDTE/OTHER RESEARCH AND DEVE 8 A 7 5 D 11
2 2 AZ16 000 S1 RDTE/OTHER RESEARCH AND DEVE 8 A 7 5 D 11
2 2 AZ16 000 S1 RDTE/OTHER RESEARCH AND DEVE 8 A 7 5 D 11
2 2 AZ16 000 S1 RDTE/OTHER RESEARCH AND DEVE 8 A 8 5 D 11
2 2 AZ16 000 S1 RDTE/OTHER RESEARCH AND DEVE 8 A 8 5 D 11
2 2 AZ16 000 S1 RDTE/OTHER RESEARCH AND DEVE 8 A 8 5 D 11
2 2 AZ16 000 S1 RDTE/OTHER RESEARCH AND DEVE 8 A 8 5 D 11
2 2 AZ16 000 S1 RDTE/OTHER RESEARCH AND DEVE 8 A 7 5 D 11
2 2 AZ16 000 S1 RDTE/OTHER RESEARCH AND DEVE 8 A 7 5 D 11
2 2 AZ16 000 S1 RDTE/OTHER RESEARCH AND DEVE 8 A 7 5 D 11
2 2 AZ16 000 S1 RDTE/OTHER RESEARCH AND DEVE 8 A 7 5 D 11
2 2 AZ16 000 S1 RDTE/OTHER RESEARCH AND DEVE 8 A 8 5 D 11
2 2 AZ16 000 S1 RDTE/OTHER RESEARCH AND DEVE 8 A 8 5 D 11
2 2 AZ16 000 S1 RDTE/OTHER RESEARCH AND DEVE 8 A 8 5 D 11
2 2 AZ16 000 S1 RDTE/OTHER RESEARCH AND DEVE 8 A 8 5 D 11
2 2 AZ16 000 S1 RDTE/OTHER RESEARCH AND DEVE 8 A 8 5 D 11
3 2 AZ16 000 S1 RDTE/OTHER RESEARCH AND DEVE 8 A 8 5 D 11
4 5,095 SVERDRUP TECHNOLOGY INC ARNOLD ENGING DEV CTR SVERDRUP TECHNOLOGY INC 3 L OHBO4 0014 F04500-81-C0007 3 K OHB04 0003 F40500-81-C0007 3 K OHB04 0006 F40500-81-C0007 3 L OHB04 0017 F40500-81-C0007 3 A OHB04 0017 F40500-81-C0007 8,000 R 2 J R 2 K 9,000 663 508 89 OHB04 0018 F40600-81-C0007 OHB04 0022 F40600-81-C0007 OHB04 0027 F40600-81-C0007 OHB04 0031 F40600-81-C0007 D 1,192 E 081 OHB04 0036 F40600-81-C0007 84 48 OHB04 0037 F40500-81-C0007 OHB04 0040 F40600-81-C0007 R 2 G R 2 G R 2 I G 3 6 2 B 333 OHB04 0048 F40600-81-C0007 OHB04 0049 F40600-81-C0007 5,000 8,000 CONTRACTOR TOTAL ARNOLD ENGNG DEV CTR TENNESSEE 86 5 2 2 8112 000 81 UTILITIES/ELECTRICTY 5 2 2 8112 000 81 UTILITIES/ELECTRICTY TENNESSEE VALLEY AUTHORITY
3 K 0HB02 0006 F40650-83-F0001 B C Z 5
3 A 0HB02 0024 F40650-83-F0007 B C Z 5 864840 0110 43 FY 2 6 4 1 FY 2 6 4 1 6,634 62

TOTAL

|   | MPC615 GEOGRAPHIC DETAIL LISTING  | OCTOBER - | SEPTEMBER                    | FY <b>6</b> 3.  | PAGE 64                  | 404                     |
|---|---|-----------|------------------------------|---|--------------------------|-------------------------|
|   | S M<br>V O 1111 222222 22 22222 5<br>C N 55555 AAAA AAAAAA BB CCCCC 3 A               |           |                              | 1 1 1 1 1 1 1 000 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1            |                          |                         |
| • | WINTER GARDEN INC   | BELLS     |                              | TENNESSEE 012620 0220 43  |                          |                         |
|   | 4 B 0013H 1050 DLA13H-83-CA408 D  |           |                              | 2 FRUITS AND VEGETABLES 6 2 3 5 C C                                   |                          | 1 A 38                  |
|   | 4 C 0013H 1058 DLA13H-83-CA474 D<br>4 K 0013H 0008 DLA13H-83-50119 C                  |           | 2 8915 000 I<br>2 8915 000 I |   | 19 1B J<br>19 7B J       | 1 C 33<br>1 J 31        |
|   | 4 K 0013H 0069 DLA13H-83-50119 C  |           | 2 8915 000 1                 | 12 FRUITS AND VEGETABLES 6 4 5 A C                                    | 19 7 B J                 | 1 J 31<br>1 K 42        |
|   |   |           | 2 8915 000 1                 | 2 FRUITS AND VEGETABLES 6 6 4 5 A C                                   | 9 7 B J                  | 1 K 65                  |
|   | 4 L 0013H 0143 DLA13H-63-50119 C  |           |                              | 2 FRUITS AND VEGETABLES 6 6 4 5 A C                                   | 9 7 B J                  | 1 L 85                  |
|   | 4 A 0013H 0185 DLA13H-83-50119 C  | C A 1 2   | 2 8915 000 I                 | 32 FRUITS AND VEGETABLES 6 6 4 5 A C                                  | 9 7 B J                  | 1 L 109                 |
|   |   |           | 2 8915 000 1                 | 32 FRUITS AND VEGETABLES 6 6 4 5 A C                                  | 9 7 B J                  | 1 A 132                 |
|   |   |           | 2 8915 000 1                 | 2 FRUITS AND VEGETABLES 6 6 4 5 A C                                   | 9 7 B J                  | 1 A 149                 |
|   |   |           | 2 8915 000 !                 | 32 FRUITS AND VEGETABLES 6 6 4 5 A C                                  | 9 7 B J                  | 1 B 72                  |
|   | 4 C 0013H 0343 DLA13H-03-50119 C  | CAI 2     | 2 8915 000 1                 | 32 FRUITS AND VEGETABLES 6645 A C                                     | 19 7 B J 1<br>19 7 B J 1 | 1 B 87<br>1 C 51        |
| 1 | 4 C 0013H 0375 DLA13H-83-50119 C<br>4 D 0013H 0434 DLA13H-83-50119 C                  | CAI 2     | 2 8915 000 I                 | 32 FRUITS AND VEGETABLES 6 6 4 5 A C                                  |                          | 1 C 51<br>1 D 34        |
|   | 4 D 00137 5276 DLA13H-83-50119 B  | CZ i 2    | 2 8925 000 1                 | 32 SUGAR CONFECTIONERY AND NUTS 6 6 4 5 A C                           |                          | 1 D 25                  |
|   | 4 E 0013H 0520 DLA13H-83-50119 C  | CAI 2     | 2 8915 000 1                 | O FRUITO AND VEGETARIES OF A R A C                                    |                          | 1 D 41                  |
|   | 4 F 0013H 0566 DLA13H-83-50119 C  |           |                              | S2 FRUITS AND VEGETABLES 6 6 4 5 A C                                  | 9 7B J                   | 1 Ë 137                 |
|   | 4 F 0013H 0613 DLA13H-83-50119 C  | CA1 2     | 2 8915 000 E                 | 32 FRUITS AND VEGETABLES 6 6 4 5 A C                                  | 9 7B J                   | 1 F 38                  |
|   | 4 F 0013H 0637 DLA13H-83-50119 C  | CAI 2     | 2 8915 000 1                 | 32 FRUITS AND VEGETABLES 6 6 4 5 A C                                  | 9 7 B J                  | 1 F 210                 |
|   | 4 9 0013H 0677 DLA13H-83-50119 C  | CAI 2     | 2 8915 000 1                 | 32 FRUITS AND VEGETABLES 6 6 4 5 A C                                  | 9 7B J                   | 1 G 65                  |
|   | 4 H 0013H 0719 DLA13H-83-50119 C<br>4 I 0013H 0793 DLA13H-83-50119 C                  | CAIZ      | 2 8915 000 1                 | SZ FRUITS AND VEGETABLES 6 4 5 A C                                    | 19 7 B J 1<br>19 7 B J 1 | 1 G 72<br>1 H 95        |
|   | 4 1 0013H 0793 DLA13H-83-50119 C  | CAI 2     | 2 8915 000 1                 | SE FRUITS AND VEGETABLES 6 4 5 A C                                    | 19 / B J                 | 1 H 95<br>1 I 74        |
| ļ | 4 1 0013H 0823 DLA13H-83-50119 C<br>4 1 0013H 0861 DLA13H-83-50119 C<br>CONTRACTOR TO | ČĀ 1 2    | 2 8915 000 E                 | FRUITS AND VEGETABLES   | 9 7 B J                  | 1 1 88                  |
|   | ACTIO 2010 21 21 22 22 22 22 22 22 22 22 22 22 22                                     |           |                              |   |                          |                         |
|   | CONSTRUCTION PRODUCTS INC   | BRADFO    |                              | TENNESSEE 077442 0330 43<br>2 Construction/Highways-Roads-8 a 3 4 J C |                          | 1 1 96                  |
|   | 3 1 00#00 0131 DMC#00-03-00[4] D  | C 2 5 2   | 2 1222 000 0                 | 2 CONSTRUCTION/HIGHWATS-ROADS- 6 A S 4 J C                            | ID ID J                  | 1 1 96                  |
| ٠ | MINNESOTA MINING & MFG CO   | BRISTO    | L                            | TENNESSEE 612420 0370 43  |                          |                         |
| • |   |           |                              | SAB DRUGS BIGLOGICALS AND OFFICE 6 A 3 5 B C                          | 7 6B J                   | 1 L 29                  |
| • | 4 F 00120 2070 DLA120-83-C0488 B  |           |                              | SPB DRUGS BIOLOGICALS AND OFFICE 6 A 3 5 B C                          | 7 6B J                   | 1 F 28                  |
|   | CONTRACTOR TO   | STAL      | 2                            | 57  |                          |                         |
|   | DAVTURAN AA   |           |                              | ##NUMBER #10100 0070 17   |                          |                         |
| ŀ | RAYTHEON CO<br>1 K OAAO9 0064 DAAAO9-81-CO183 B                                       | BRISTO    | L<br>2 1390 FKG /            | TENNESSEE 713100 0370 43<br>AG FUSES AND PRIMERS 5 A 7 5 A 1          | 6 1 A J :                | a                       |
|   | 2 G AC533 3445 N00019-80-E9037 B  |           |                              | 2 MAINT-REPAIR-ALTER/R&D GGGO 8 A 7 5 A 1                             |                          |                         |
|   | 3 K OFEO4 0234 F09603-82-90268 B  |           |                              | AIC GUIDED MISSILE MAINTENANCE E 8 A 4 J                              |                          | V 100                   |
|   | 3   OFEO4 2234 F09603-83-91002 B  |           |                              | AT GUIDED MISSILE REMOTE CONTRO B A 4 5 A 1                           |                          | 2 I 1,209<br>2 E 49,633 |
|   |   |           |                              |   | 013 1 A M                | 2 E 49.633              |
| ŀ | 3 ! OFEO4 1926 F42600-83-C5472 B  | C A 5 2   | 2 R414 000 /                 | VIC SYSTEMS ENGINEERING SERVICES 8 A 3 5 A 1                          | 001 5 B J                | 1 1 32                  |
| ŀ | 4 B 00900 0999 DLA900-83-C0942 B  | C A 5 2   | 2 5930 000 /                 | 7 SWITCHES 6 A 3 5 A 1  | 013 5 B J                | 1 A 83                  |
| t | 4 C 00900 0999 DLA900-83-C0942 1 B  | C A 5 2   | 2 5930 000 /                 | 77 8WITCHES   | 013 5 B J                |                         |
| ĺ | 4 C 00900 0999 DLA900-83-C0942 2 B<br>CONTRACTOR TO                                   |           |                              | A7 SWITCHES 6 A 3 5 A 1<br>51,110                                     | 013 5 B J                | 1 A 83-                 |
| l | TENNESSEE INVESTMENT CASTING CO   | BRISTO    | 1                            | TENNESSEE 864730 0370 43  |                          |                         |
|   |   |           |                              | SE MISCELLANEOUS HARDWARE 8 A 3 4 J C                                 | 11B 1 B J                | 1 C 79                  |
|   | 2 H PC141 0115 N00164-83-C0097 1 B  | CA1 2     | 2 5340 000 0                 | SE MISCELLANEOUS HARDWARE 8 A 3 6 J C                                 |                          | i C 79                  |
|   | 2 H PC141 0115 NG0164-83-C0097 2 B  | CA1 2     | 2 5340 000 (                 | SPE MISCELLANEOUS HARDWARE 8 A 3 4 J C                                |                          | 1 C 79-                 |

|   | MPC61  | 5 68                | OGRA            | PHIC D                           | ETAI                         | L LISTIN   | G           | 60       | CTO             | BER  | -                               | SEPTE                                | MBER              | FY                | 83             | ₿.                         |                                  |                      |       |           |                                       |             |                |           |   |                      | PA   | GE              | 6           | 405 | i      |                      |                 |
|---|--|---------------------|-----------------|----------------------------------|------------------------------|--|-------------|----------|-----------------|------|---------------------------------|--------------------------------------|-------------------|-------------------|----------------|----------------------------|----------------------------------|----------------------|-------|-----------|---------------------------------------|-------------|----------------|-----------|---|----------------------|------|-----------------|-------------|-----|--------|----------------------|-----------------|
|   | S M<br>V O<br>C N 5                            | 5555                | 1111<br>AAAA    | 22222                            | 2 22<br>A BB                 | 22222<br>22222                                   | 5<br>A      | 7<br>C 8 | 3 9             | 99 ( | 9 9                             | 10A                                  | 1 OB              | 100               |                |                            |                                  |                      |       |           |                                       | 1           | 1              | 1 1       | 1 | 1717                 | 1 8  | 1<br>1 9<br>9 A | 2           | 2 2 | 24     | \$\$\$\$\$\$(000)    | . <u>-</u><br>) |
| ) | TENNES   | <b>33EE</b><br>C141 | 1 NVE:<br>0193  | STMENT<br>NGO16                  | 4-83                         | TING CO<br>-COOST<br>NTRACTOR<br>CITY            | В           | C        | ١ ١             | - 1  | 22                              | 5340                                 | 000               | C9E               | MI             | SCEL                       | LLAN                             | SSEE                 | HAR   | 8<br>AWD  | 64730<br>RE                           | 037<br>8    | O <sub>A</sub> | 43<br>6 6 | J | 01B                  | 1    | В               | J           | 1 F | •      | 71                   |                 |
|   | TEKNOI<br>4 J 00<br>4 B 00<br>4 D 00<br>4 I 00 | 0700<br>0700        | 0083<br>1342    | DLA70<br>DLA70<br>DLA70<br>DLA70 | 0-82<br>0-82<br>0-82<br>0-83 | -D0032<br>-D0032<br>-D0032<br>-D0038<br>NTRACTGR | 8<br>8<br>8 | 0000     | B 1 5 5 5 5 5 5 | ROW  | NSV<br>2 2<br>2 2<br>2 2<br>2 2 | 1LLE<br>4720<br>4720<br>4720<br>4720 | 000<br>000<br>000 | C9E<br>C9E<br>C9E | HO<br>HO<br>HO | TI<br>SE /<br>SE /<br>SE / | ENNE<br>AND<br>AND<br>AND<br>AND | TUBI                 | NG F  | LEX       | 30934<br>IBLE<br>IBLE<br>IBLE<br>IBLE | 6<br>6      | A              | 4 3       | C | 0000<br>0000<br>0000 | 0000 |                 | K<br>K<br>K | 1   | ,<br>, | 60<br>76<br>75<br>70 |                 |
|   | DA LO<br>4 1 00                                | 1 NDU<br>0900       | JSTR1 (<br>2990 | ES<br>DLA90                      | 0-83                         | -02700   | В           | c /      | B'              | YRD  | 3TO                             | WN<br>5920                           | 000               | A7                | FU             | TI<br>JSE <b>S</b>         | ENNE                             | SSEE                 | HTNI  | NG .      | 48867<br>ARREST                       | 040<br>ER 6 | O <sub>A</sub> | 43<br>3 6 | J | 01B                  | 1    | В               | J           | 1 1 |        | 57                   |                 |
|   | TENNE:   | 88EE<br>0400        | MILL:<br>DO10   | DLA40                            | 0-83                         | -C0106   | F           | C        | ١ 7             | 1    | 2 2                             | 3990                                 | 000               | CSD               | MI             | SCE                        | LLAN                             | SSEE<br>EOUS         | MAT   | O<br>ERI  | <b>88364</b><br>Als ha                | 040<br>ND 6 | O<br>A         | 43<br>3 4 | J | 01B                  | 1    | В               | J           | 1 . | I      | 100                  |                 |
|   | A & A<br>5 1 0                                 | ENGI<br>CW62        | NEER:<br>0138   | S<br>DACW6                       | 2-83                         | -C0171   | D           | c        | C.              | ARTI | IAG                             | E<br>R404                            | 000               | SI                | LA             | TI<br>ND S                 | ENNE<br>SURV                     | SSEE<br>Eys,         | CAD   | O<br>AST  | 67035<br>Ral se                       | 042<br>RV 8 | O <sub>A</sub> | 43<br>3 6 | J | 01B                  | 2    | В               | J           | 1 1 |        | 330                  |                 |
|   |  |                     |                 |                                  |                              | -00092   | D           | c        | C.              | ARTI | HAG<br>2 2                      | E<br>8201                            | 000               | <b>S</b> 1        | CU             | TI<br>IOTSU                | ENNE<br>DI AL                    | SSEE<br>- J          | ANI T | ORI       | 91439<br>AL                           | 042<br>8    | 0<br>A         | 43<br>3 4 | J | 17A                  | 1    | В               | J           | 1 E |        | 89                   |                 |
|   |  |                     |                 |                                  |                              | ACTOR<br>-C0100                                  | D           | CE       | C.<br>5         | ARTI | HAG<br>2 2                      | E<br>Y245                            | 000               | C2                | Ca             | TE<br>STENE                | ENNE<br>RUCT                     | SSEE                 | WATE  | 2<br>R S  | 93500<br>UPPLY                        | 042<br>8    | O_A            | 43<br>3 4 | J | 01B                  | 1    | В               | J           | 1 F | •      | 70                   |                 |
|   |  |                     |                 |                                  |                              | SEALING<br>-CO169                                |             |          |                 |      |                                 |                                      |                   |                   |                |                            |                                  |                      |       |           | 93649<br>S-ROAD                       |             |                |           | J | 01B                  | 1    | В               | J           | 1 F | 1      | 85                   |                 |
|   | SIMPRI<br>5 1 00                               | ICH E               | NTER!<br>0161   | PRISES<br>DACW6                  | 2-83                         | -C0186<br>C1TY                                   | A           | CE       | 5               |      | 2 2                             | E<br>Y199<br>5                       | 000               | C2                | CØ             | INST                       | RUCT                             | SSEE<br>ION/         | Mi SC | O:<br>ELL | 63256<br>ANEGUS                       | 042<br>B 4  | 6              | 43<br>3 5 | J | 1 7B                 | 7    | A               | J           | 1 1 |        | 475                  |                 |
|   | MAYER<br>4 G O                                 | <b>08C</b> /        | R & (           | DLA13                            | H-83                         | -0953  | B           | c A      | C.              | ARY  | /IL                             | LE<br>8905                           | 000               | B2                | ME             | TE<br>AT                   | ENNE                             | SSEE<br>TRY          | AND   | 5<br>F1S  | <b>858</b> 40<br>H                    | 043<br>6    | O <sub>A</sub> | 43<br>3 5 | С | 09                   | 1    | В               | J           | 2 F | •      | 2,384                |                 |
|   | 5 B 00   | CM62                | 0041            | DACWE                            | 2-83<br>2-83                 | -00002<br>-00002<br>Ntractor                     | E           | C E      | 5               |      | 2 2                             | Y222                                 | 000               | CS<br>CS          | CO             | INSTE                      | RUCT<br>RUCT                     | SSEE<br>ION/<br>ION/ | HIGH  | WAY       | 02702<br>S-RGAD<br>S-RGAD             | S- 8        | Α              | 3 4       | J | 01B<br>01B           | 1 7  | B<br>B          | J           | 1 / | ١      | 242<br>59            |                 |

PARROTTS PAVING INC CELINA TENNESSEE 076813 0440 43 5 G 0CW62 0110 DACW62-83-C0137 D C E 5 2 2 Y224 000 C2 CONSTRUCTION/PARKING FACILIT 8 A 3 4 J 01B 1 B

TENNESSEE MILLS CELINA TENNESSEE 088384 0440 43
4 C 00400 1958 DLA400-83-C1369 E C A 7 2 2 3990 000 C9D MISCELLANEGUS MATERIALS HAND 8 A 3 4 J 01B 1 B
4 C 00400 2024 DLA400-83-C1437 D C A 7 2 2 3990 000 C9D MISCELLANEGUS MATERIALS HAND 6 A 3 4 J 01B 1 B

| ٠ |
|---|
|   |

| MPC615 GEOGRAPHIC DET   | AIL LISTING JC                                   | · · · · · · · · · · · · · · · · · · ·   |  | PAGE   | 6407   | •  |
|---|--|---|--|--|--|--|
| 5 M<br>V G 1111 222222<br>C N 55555 AAAA AAAAAA                     | 22 22222 5 7<br>BB CCCCC 3 A C 8                 |   | 1 1 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5  | _  | 2 2 2<br>0 1 3 24 88                               | \$88\$(000)                              |
| COMBUSTION ENGINEERING  | INC<br>CONTRACTOR TOTAL                          | CHATTANGGGA<br>13   | TENNESSEE 212160 0480 43   |  |  |  |
| CRANE CO<br>4 D 00500 1232 DLA500~<br>4 L 00500 0385 DLA500~        | 83-C0625 B C A                                   | CHATTANOGGA 5 2 2 5330 000 C9E 5 2 2 5330 000 C9E 2   | TENNESSEE 234300 0480 43 PACKING AND GASKET MATERIALS 6 A 3 5 PACKING AND GASKET MATERIALS 6 A 3 5 74  | A 1013 5 B<br>D 1013 5 B   | J 1 C<br>J 1 K                                     | 37<br>37                                 |
| CUMBERLAND CORP<br>  D 0HC42 0184 GS1084~<br>  D 0HC42 0192 GS1084~ | -54-38 B C A<br>-54-36 B C A<br>CONTRACTOR TOTAL | CHATTANCOGA 5 2 2 7320 000 C9E 5 2 2 7320 000 C9E 2   | TENNESSEE 023134 0480 43<br>KITCHEN EQUIPMENT AND APPLIA 3 6 4 1<br>KITCHEN EQUIPMENT AND APPLIA 3 6 4 1<br>70   |  | D<br>D   | 2 <b>6</b><br>44                         |
| DIXIE INDUSTRIES INC<br>4 E 00400 2559 DLA400~                      | -83-C1825 E C A                                  | CHATTANGGGA<br>5 2 2 3990 000 C9D   | TENNESSEE 090766 0480 43<br>Miscellanegus materials hand 6 a 3 5   | C 1013 1 B   | JID  | 35                                       |
| I I DAYOR SOO! DAYYOR-  | 78-03001 B C A                                   | CHATTANCOGA 5 2 2 M151 000 A6 5 2 2 M151 000 A6 5 2 2 M151 000 A6 5 2 2 M151 000 A6 5 2 2 M151 000 A6 5 2 2 M151 000 A6 6 2 2 M151 000 A6 | TENNESSEE OPER OF GOVT FAC OPER OF GOVT FAC OPER OF GOVT FAC OPER OF GOVT FAC OPER OF GOVT FAC OPER OF GOVT FAC OPER OF GOVT FAC OPER OF GOVT FAC OPER OF GOVT FAC OPER OF GOVT FAC OPER OF GOVT FAC OPER OF GOVT FAC OPER OF GOVT FAC                       | A 16 5 A<br>A 16 5 A<br>A 16 5 A<br>A 16 5 A<br>A 16 5 B<br>A 16 5 B | U 2 A<br>U 2 D<br>U 2 E<br>U 2 E<br>U 2 G<br>U 2 I | 1,268<br>4,832<br>614<br>80<br>65<br>143 |
| INTERNATIONAL BUGINSOS  | MACUINE CO                                       | CHATTANGGOA   | TENNESSEE 496260 0480 43  LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 |  | J<br>L<br>C<br>E<br>H                              | 407<br>38<br>392<br>824<br>48<br>220     |
| KOEHRING CO<br>4 F 00700 3553 DLA700-                               | 83-C8126 B C A                                   |   | TENNESSEE 534160 0480 43<br>CRANES AND CRANE-SHOVELS 6 A 3 3   | B 0000 0   | JIF  | 290                                      |
|   | 81-C1110 DCE                                     | 5 2 2 Y199 000 C2   | TENNESSEE 083686 0480 43<br>CONSTRUCTION/MISCELLANEOUS B 8 A 3 4   | J 01B 1 B  | JIE  | 42                                       |
| 9 1 OCM85 0108 DACM85-  | -83-C0136 DCE                                    | CHATTANOGGA<br>5 2 2 Y211 000 C2  | TENNESSEE 092336 0460 43 CONSTRUCTION/DAMS 8 A 3 4   | J 018 1 B  | J 1 G  | 34                                       |
| MILLER WATT ESTES INC<br>5 B OCW62 0019 DACW62-                     | -83-C0014 D C Z                                  |   | TENNESSEE 088901 0480 43<br>ARCHITECT/ENGINEER - GENERAL 8 A 3 6   |  | J 1 K  | 283                                      |
| 3 B OFF50 0415 F41606-  | 82-D0329 B C A                                   | 5 2 2 9135 000 A2   | TENNESSEE 777850 0480 43 LIQUID PROPELLANT FUELS - CH 8 A 6 4 LIQUID PROPELLANT FUELS - CH 8 A 6 4 LIQUID PROPELLANT FUELS - CH 8 A 6 4  | J 01B 1 B  | K 1 B  | 496<br>496<br>497                        |

+

•

| 1   |   | •  | · · · · · · · · · · · · · · · · · · ·  |
|---|---|--|--|
| MPC615 GEOGRAPHIC DETAIL LISTING  |   | <b>83</b> .  | PAGE 6408  |
| S M<br>V G 1111 220222 22 22222<br>C N 55555 AAAA AAAAAA 88 CCCCC 3   |   | 1 1 1 1 1 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 (  |  |
| 3 H OFF50 1026 F41608-82-D0329  | CHATTANGGGA B C A 5 2 2 9135 000 A2 B C A 5 2 2 9135 000 A2 TOTAL 5   | TENNESSEE 777850 0480 43 LIQUID PROPELLANT FUELS - CH 8 A 6 4 . LIQUID PROPELLANT FUELS - CH 8 A 6 4 . 1,979   | J 01B 1 B K 1 G 51<br>J 01B 1 B K 1 H 439  |
| SHERMAN & REILLY INC<br>4 C 00500 1190 DLA500-82-D0064  | CHATTANOGGA<br>D C A 5 2 2 3940 000 C91   | TENNESSEE 787080 0480 43<br>BLOCKS TACKLE RIGGING AND SL 6 A 4 4 .   | J 17A 1 B J 1 C 58   |
| SYNAIR CORP<br>3 A OHU49 0006 F33657-83-C0016   | CHATTANGGGA B C A 5 2 2 AD95 000 C98  | TENNESSEE 088814 0480 43 ERDTE/OTHER DEFENSE 8 A 3 5   | 1 1001 5 B J 1 L 75  |
| TENNESSEE VALLEY MAPPING INC<br>1 E OZD42 0055 DMA800-83-C0025  | CHATTANGGGA<br>D C A 5 2 2 7640 000 C98   | TENNESSEE 008793 0480 43<br>Maps atlases charts and glob 8 A 3 3   | J 0000 0 J 1 D 30  |
| T109A PIPE SUPPLY CG INC<br>4 L 00700 0667 DLA700-63-C0751<br>4 C 00700 2096 DLA700-63-C0751<br>4 A 00700 1246 DLA700-63-C0766<br>4 E 00700 2902 DLA700-63-C1943<br>4 F 00700 3254 DLA700-63-C2602<br>CONTRACTOR  | CHATTANCOGA B C B 5 2 2 4710 000 A3 B C B 5 2 2 4710 000 A3 F C B 5 2 2 4710 000 A3 B C B 5 2 2 4710 000 A3 D C B 5 2 2 4710 000 A3 TOTAL 5   | TENNESSEE 875880 0480 43 PIPE AND TUBE 6 A 3 3 PIPE AND TUBE 6 A 6 3 3 PIPE AND TUBE 6 A 3 3 PIPE AND TUBE 6 A 3 3 PIPE AND TUBE 6 A 3 3 3 PIPE AND TUBE 6 A 3 3 3   | 7 0000 0 J 1 K 59<br>7 0000 0 J 1 C 32<br>7 0000 0 J 1 A 136<br>7 0000 0 J 1 D 29<br>7 0000 0 J 1 F 74   |
|   |   | TENNESSEE 008612 0480 43 CONSTRUCTION/MISCELLANEOUS B 8 A 3 4  | J 01B 1 B J 1 J 189  |
| VEGA CORP OF TENNESSEE<br>1   OKF23 0312 DAKF23-63-C0335  |   | TENNESSEE 080073 0480 43 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4  | J 01B 1 B J 1 I 39   |
| WIRTH C R GAS EQUIPMENT INC<br>2 ! F0881 1436 MG0881-83-C0047<br>CITY   |   | TENNESSEE 092617 0460 43<br>Gas Generating and Dispensin 8 A 3 3 .<br>14,756   | J 0000 0 J 1 9 29  |
| CLARKSVILLE CITY OF 1 K OKF23 0031 DAKF23-74-C0477 1 L OKF23 0062 DAKF23-74-C0477 1 B OKF23 0110 DAKF23-74-C0477 1 C OKF23 0129 DAKF23-74-C0477 1 D OKF23 0155 DAKF23-74-C0477 1 E OKF23 0165 DAKF23-74-C0477 1 G OKF23 0197 DAKF23-74-C0477 1 H OKF23 0244 DAKF23-74-C0477 1 H OKF23 0245 DAKF23-74-C0477 1 I OKF23 0255 DAKF23-74-C0477 1 J OKF23 0256 DAKF23-74-C0477 1 J OKF23 0360 DAKF23-74-C0477 1 A OKF23 0360 DAKF23-74-C0477 1 A OKF23 0360 DAKF23-74-C0477 | CLARKSVILLE B C Z 5 2 2 5111 000 51 B C Z 5 2 2 5111 000 51 B C Z 1 2 2 5111 000 51 B C Z 1 2 2 5111 000 51 B C Z 1 2 2 5111 000 51 B C Z 1 2 2 5111 000 51 B C Z 1 2 2 5111 000 51 B C Z 1 2 2 5111 000 51 B C Z 1 2 2 5111 000 51 B C Z 1 2 2 5111 000 51 B C Z 1 2 2 5111 000 51 B C Z 1 2 2 5111 000 51 B C Z 1 2 2 5111 000 51 B C Z 1 2 2 5111 000 51 B C Z 1 2 2 5111 000 51 C Z 5 2 2 5111 000 51 | TENNESSEE 197010 0510 43 UTILITIES/GAS 8 3 4 5 6 UTILITIES/GAS 8 3 4 5 6 UTILITIES/GAS 8 3 4 5 6 UTILITIES/GAS 8 3 4 5 6 UTILITIES/GAS 8 3 4 5 6 UTILITIES/GAS 8 3 4 5 6 UTILITIES/GAS 8 3 4 5 6 UTILITIES/GAS 8 3 4 5 6 UTILITIES/GAS 8 3 4 5 6 UTILITIES/GAS 8 3 4 5 6 UTILITIES/GAS 8 3 4 5 6 UTILITIES/GAS 8 3 4 5 6 UTILITIES/GAS 8 3 4 5 6 UTILITIES/GAS 8 3 4 5 6 UTILITIES/GAS 8 3 4 5 6 UTILITIES/GAS 8 3 4 5 6 UTILITIES/GAS 8 3 4 5 6 UTILITIES/GAS 8 3 4 5 6 UTILITIES/GAS 8 3 4 5 6 | 2 1005 7 B J 1 J 241<br>2 1005 7 B J 1 K 332<br>2 1005 7 B J 1 K 332<br>3 1005 7 B J 1 B 885<br>3 1005 7 B J 1 D 715<br>3 1005 7 B J 1 D 648<br>3 1005 7 B J 1 E 520<br>3 1005 7 B J 1 F 231<br>3 1005 7 B J 1 F 231<br>3 1005 7 B J 1 H 289<br>3 1005 7 B J 1 H 289<br>3 1005 7 B J 1 H 289<br>3 1005 7 B J 1 L 550 |
| FOUR SEASONS HEATING & AIR COND<br>1 A OKF23 0090 DAKF23-83-C0055<br>1 H OKF23 0232 DAKF23-83-C0239   | B C E 1 2 2 Z199 000 C2   | TENNESSEE 075319 0510 43 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 . MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 .   |  |

| M<br>0<br>N 55  | 1555 /                               | 1111<br>MAAA   | 22222<br>AAAAA  | 2 22                 | CCCCC :                      | 5<br>3 A      | 7<br>C 6 | 99                | 9 C                 | <b>9</b><br>D       | 10A                         | 108 | 100        | 11 DES                               | RIPTIO                          | N OF   | CMDTY/9            | RVC 2   | 1<br>2<br>3                | 1 1                                      | 1 6                   | 1717   | 8 :          | 1<br>1 9<br>9 A | 2 2                                     | 3             | 24 \$\$\$\$\$\$ (000   |
|---|--------------------------------------|--|---|----------------------|------------------------------|---------------|----------|-------------------|---------------------|---------------------|-----------------------------|-----|------------|--------------------------------------|---------------------------------|--------|--------------------|---|----------------------------|--|-----------------------|--|--------------|-----------------|---|---------------|--|
| OUR S   | BEASOI                               | NS H   | EATING  | & A                  | IR COND<br>NTRACTO           | R T           | OTAL     | CL                | ARK                 | BV I                | LLE<br>2                    |     |            | TEI<br>230                           | INESSEE                         |        | 075319             | 05  | 10                         | 43                                       |                       |  |              |                 |   |               |  |
| ACKSO<br>G OK<br>H OK<br>C OO   | SN 011<br>(F23 (<br>(F23 (<br>)600 1 | L CO<br>0225<br>0250<br>2042   | DAKF2:<br>DAKF2:<br>DLA60:  | 3-83<br>3-83<br>3-82 | -C0228<br>-C0255<br>-D4998   | A             | CE       | CL<br>1<br>1<br>1 | ARK:<br>2<br>2<br>3 | 8V I<br>2<br>2<br>2 | LLE<br>9140<br>9140<br>9140 | 000 | ASB<br>ASB | FUEL 01<br>FUEL 01<br>FUEL 01<br>728 | NNESSEE<br>  LS<br>  LS<br>  LS |        | 035897             | 05  | 10<br>8 4<br>8 4<br>8 A    | 43<br>3 5<br>3 5<br>3 5                  | )<br>;<br>;<br>;<br>; | 02<br>02<br>0000   | 1 1          | В               | J 1<br>J 1<br>K 1                       | G<br>H<br>I   | 33<br>34<br>661  |
| D OK  | (F23 (                               | 150  | DAKF2   | 8-83                 | -CO139                       | Ε             | C        | : 1               | 2                   | 2                   | Z161                        | 000 | C2         | MAINT-                               | REPAIR-                         | ALTE   | 089992<br>R/FAMILY | HO 6  | 3 A                        | 3 4                                      |                       |  |              |                 |   |               | 191  |
| ADD W<br>I OK<br>I OK   | ( 0 01<br>(F23 (<br>(F23 (           | 1L C<br>0253<br>0293   | DAKF2:<br>DAKF2:  | 3-83<br>3-83<br>CO   | -C0258<br>-C0298<br>NTRACTO  | B<br>B<br>R T | C E      | CL<br>1           | ARK:<br>2<br>2      | 2<br>2<br>2         | LLE<br>9140<br>9140<br>2    | 000 | A8B<br>A8A | TEN<br>FUEL OF<br>FUEL OF<br>74      | inessee<br>ils<br>ils           |        | 092545             | 05  | 10<br>B3<br>B3             | 43<br>3 5<br>3 5                         | 3 J                   | 02<br>02   | 1            | B<br>B          | J 1<br>J 1                              | H             | 45<br>29   |
| RANE<br>! I C2  | C6<br>2742 (                         | 956  | N6292   | 2-83                 | -C6613<br>CITY               | E             | C /      | CL<br>5           | ARKS<br>2           | 8V I<br>2           | LLE<br>4130<br>21           | 000 | C9E        | TEN<br>REFRIGE<br>6,810              | NNESSEE<br>ERATION              | AND    | 883440<br>AIR CON  | 05'   | 10<br>B A                  | 43<br>3 3                                | 3 C                   | 0000   | 0            |                 | J 1                                     | ı             | 33   |
| ORD C   | ONTRA                                | ACTII<br>D151  | NG CORI   | 2-83                 | -CO193                       | D             | CE       | CL<br>5           | 1FT0<br>2           | 3N<br>2             | Y299                        | 000 | CS         | TEN<br>CONSTRU                       | INESSEE<br>JCT I ON/            | ALL (  | 086285<br>STHER NO | 05:<br>N-B  | 30<br>B A                  | 43<br>3 4                                | IJ                    | 01B  | 1 1          | В               | J 1                                     | 1             | 227  |
| RMSTR<br>K OA<br>K OA<br>K OA<br>D OA<br>B OA<br>B OA<br>B OA<br>B OA<br>B OA<br>B OA<br>B OA | RONG                                 | 0028<br>0250<br>0007<br>0251<br>1351<br>1876<br>9275<br>2169<br>2047<br>2314<br>2344<br>3684<br>3204 | DAAEO DAAEO DAAEO DAAEO DAAEO DAAEO DAAEO DAAEO DAAEO DAAEO DAAEO DAAEO DAAEO DAAEO |                      |                              |               |          |                   |                     |                     |                             |     |            |                                      |                                 |        |                    | XCE ! XCE ! XCE ! XCE ! XCE ! XCE ! XCE ! XCE ! XCE ! XCE ! XCE ! XCE ! XCE ! | 40 A A A A A A A A A A A A | 43 33 33 33 33 33 33 33 33 33 33 33 33 3 |                       | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000 | 000000000000 |                 | J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | JJJJLADBCBBEH | 86<br>61<br>169<br>71<br>77<br>51<br>25<br>123<br>83<br>28<br>52<br>60<br>30 |
| M C<br>B 00   |                                      | 973  | DLASO   | -83                  | -C1168                       | В             | C A      | CL<br>5           | INTO                | 3N<br>2             | 3110                        | 000 | C9E        | TEN<br>BEARING                       | INESSEE<br>35 ANTI              | FRIC   | 326830<br>TION UNM | 054<br>OUN (  | 40<br>8 A                  | 43<br>3 3                                | С                     | 0000   | 0            |                 | J 1                                     | В             | 32   |
| A 90  | 100 0                                | 363  | DLA100  | -83                  | -C0395                       | В             | C A      | 5                 | 2                   | 2                   | 8415                        | 000 | A9         | CLOTHIN                              | WG SPEC                         | IAL F  | 010589<br>PURPOSE  |   | 5 A                        | 3 4                                      |                       |  |              |                 |   |               | 3,455  |
| ROTEC<br>L F7   | TIVE<br>004 0                        | APP/<br>0121<br>0163   | M67004<br>M67004  | RP<br> -83<br> -83   | OF AMER!<br>-C0032<br>-C0032 | CA<br>B       | C A      | CL<br>5           | I NTC<br>2<br>2     | 2<br>2              | 8470<br>8470                | 000 | A9<br>A9   | ARMOR F                              | INESSEE<br>'ERSONA'<br>'ERSONA  | L<br>L | 029875             | 054   | 40<br>3 A<br>3 A           | 43<br>3 4<br>6 4                         | l J                   | 01B<br>01B   | 1            | B<br>B          | J 1                                     | L             | 80<br>40<br>50   |

| MPC615 GEOGRAPHIC DI                           | ETAIL LISTING O                      | CTOBER - SEPTEMBER F        | 7 83.   | PAGE 6410  |
|--|--------------------------------------|-----------------------------|---|--|
| S M<br>/ G 1111 222221<br>C N 55553 AAAA AAAAA |                                      | 9 9<br>3 999 C D 10A 10B 10 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1<br>1 1 9 2 2 2<br>8 9 A O 1 3 24 \$\$\$\$\$\$(000) |
|  |                                      |                             |   |  |
| PROTECTIVE APPAREL CO<br>S K OSDOS DO15 GS0150 |                                      | CLINTON                     | TENNESSEE 029875 0540 43<br>E ARMOR PERSONAL 3 6 4 1  | К 30   |
| 3 A 08009 0025 980180                          |                                      |                             |   | L 30   |
| 3 A 08009 0027 080180                          |                                      |                             |   | A 27   |
| 3 G 03A03 0122 G80130<br>6 D 00100 0647 DLA100 |                                      |                             | E ARMOR PERSONAL 3 6 4 1<br>ARMOR PERSONAL 6 A 3 4 J D1B  | G 46   |
| D 00100 0830 DLA100                            |                                      |                             |   | 1 B J 1 D 3,226<br>1 B J 1 D 342                     |
|  | CONTRACTOR TOTAL                     | _ 9                         | 3,871   |  |
|  | CITY TOTAL                           | _ 24                        | 8,274   |  |
| CONSOLIDATED MARKETIN                          | IS INC                               | COLLINWOOD                  | TENNESSEE 085245 0560 43  |  |
| 4 A 0013H 1023 DLA13H                          | 1-83-CA280 D C 2                     | 2 1 2 2 8915 000 B2         | FRUITS AND VEGETABLES 6 2 3 5 J 09  | 1 B J I K 33   |
| & W FABRICATORS                                |                                      | COCKEVILLE                  | TENNESSEE 057979 0580 43  |  |
| E QAEO7 3776 DAAEO7                            |                                      |                             | SPECIALIZED SHIPPING & STORA 5 A 3 4 J 01B  | 1 B J 1 E 60   |
| L DAK70 0045 DAAK70                            |                                      |                             |   | 18 J1K 90  |
| ? L BH006 1016 N00024<br>? B BH006 1016 N00024 |                                      |                             |   | 1 B J 1 K 780<br>1 B J 1 K 780                       |
| B BH008 1018 NG0024                            |                                      |                             |   | 1 B J 1 K 780  |
|  | CONTRACTOR TOTAL                     | . 3                         | 930   |  |
| FLEETGUARD INC                                 |                                      | COOKEVILLE                  | TENNESSEE 011546 0580 43  |  |
| K 00700 0404 DLA700                            |                                      |                             | ENGINE AIR & OIL FILTERS - N 6 A 3 3 D 0000   |  |
| 1 H 00700 4238 DLA700<br>1 H 00700 4279 DLA700 |                                      |                             | : ENGINE AIR & OIL FILTERS - N 6 A 3 5 C 1013<br>: Lubrication & Fuel Dispensin 6 A 3 5 C 1026  |  |
| 1 00700 5073 DLA700                            |                                      |                             | ENGINE AIR & OIL FILTERS - N 6 A 3 5 C 1013   |  |
|  | CONTRACTOR TOTAL                     | . 4                         | 206   |  |
| BIL INC  |                                      | COCKEVILLE                  | TENNESSEE 035503 0580 43  |  |
| 9 DAEO7 4837 DAAEO7                            |                                      |                             |   |  |
| F QAEO7 4196 DAAEO7<br>  F F7004 1002 M67004   |                                      |                             | TRAILERS 8 A 3 3 J 0000 B TRAILERS 8 A 3 3 J 0000 B LUBRICATION & FUEL DISPENSIN 8 A 3 3 J 0000 |  |
| C JA111 1953 NG0104                            |                                      |                             | CENTRIFUGALS SEPARATORS AND 8 A 6 5 J 1015  |  |
| F JA114 4230 NG0104                            | 1-83-CC046 B C /                     | 1 2 2 5915 000 A3           | FILTERS AND NETWORKS 8 A 3 5 A 02   | 5 B J 1 E 52   |
| R F QA110 0304 N00220                          | B-83-C3109 B C /<br>Contractor total |                             | CENTRIFUGALS SEPARATORS AND 8 A 3 3 J 0000  | 0 J1F 30   |
|  |                                      | - •                         | 380   |  |
| ENNEDY JOHNSEN LUMB                            |                                      | COOKEVILLE                  | TENNESSEE 525630 0580 43  |  |
| J 00700 0159 DLA720                            | )-63-C0026 D C E                     | 3 7 2 2 5510 000 B1         | LUMBER AND RELATED BASIC WOO 6 A 3 4 J 01B  | 1 B J 1 J 52   |
| MECINC   |                                      | COCKEVILLE                  | TENNESSEE 088196 0580 43  |  |
| L ODAO3 BOSO DADAOS                            | 9-83-00013 C C /                     | 1 2 2 6515 000 C9           | MEDICAL SURGICAL INSTRUMENTS 8 A 3 5 J 07   | 6 B J 1 K 27   |
| TENNESSEE TECHNOLOGIC                          | AL UNIVERSITY                        | COCKEVILLE                  | TENNESSEE 864755 0580 43  |  |
| K DAHO1 6242 DAAHO                             | -82-CA274 B C 2                      | 1 2 2 AD92 000 A2           | RDTE/OTHER DEFENSE 8 8 7 5 M 05   | 7 B T 1 J 55   |
| B OCW62 0046 DACW6                             |                                      |                             | STUDIES/WATER QUALITY 8835 M 05   | 7 B J 1 B 29   |
|  | CONTRACTOR TOTAL                     |                             | 84<br>1,689   |  |
|  | G                                    | . ,,                        | .,  |  |

| MPC615 GEOGRAPHIC DETAIL LISTING  | G OCTOBER - SEPTEMBER   | FY 83.   | PAGE 6411  |
|---|---|--|--|
| S H<br>V 0 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3   | 5 7 9 9<br>A C 6 999 C D 10A 10B  | 1 1 1 1 1<br>10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717   | 1<br>1 1 9 2 2 2<br>8 9 A 0 1 3 24 \$\$\$\$\$\$(000)   |
| NORTH INDUSTRIAL CHEMICALS<br>5 B OCW31 8024 DACW31-83-C0003  | COPPERHILL.<br>B C B 5 2 2 6810 000   | TENNESSEE 072331 0590 43 C9E CHEMICALS 8 A 3 3 J 0000  | 0 J1J 29   |
| 1   | B C A B 2 2 1275 000  | TENNESSEE 776400 0600 43  A6 DEMOLITION MATERIALS 5 A 6 4 J 01B A6 DEMOLITION MATERIALS 5 4 6 J A6 DEMOLITION MATERIALS 5 4 6 5 J 178 2,246  | 1 B J 1 F 710<br>1 267<br>5 A J 1 I 1,269  |
| 4 D 0013H 0467 DLA13H-83-W8271<br>CONTRACTOR  | C C A 1 2 2 8905 000<br>C C A 1 2 2 8905 000<br>TOTAL 2   | B2 MEAT POULTRY AND FISH 6 6 3 5 A 09 B2 MEAT POULTRY AND FISH 6 6 3 5 A 09 54   | 7 B J 1 C 27<br>7 B J 1 D 27   |
| NORVAL INDUSTRIES INC<br>4 K 00500 0286 DLA500-83-C0561<br>4 I 00500 2437 DLA500-83-C5303<br>CONTRACTOR   | D C A 1 2 2 9535 000<br>D C A 1 2 2 9535 000  | TENNESSEE 078168 0620 43  C9E PLATE SHEET STRIP-NONFERROUS 6 A 3 4 J 17A  C9E PLATE SHEET STRIP-NONFERROUS 6 A 3 4 J 17A  81   | 1 B J I K 47<br>1 B J I H 34   |
| PENGUIN REFRIGERATED WAREHOUSE<br>4 D 0013M 8616 DLA13H-83-D0033<br>4 B 0013M 8388 DLA13H-83-D0035<br>4 C 0013M 8506 DLA13H-83-D0035<br>CONTRACTOR  | B C C 1 2 2 W089 000<br>B C C 1 2 2 W089 000<br>TOTAL 3   | TENNESSEE 037985 0620 43  B2 LEASE-RENTAL OF EQ/SUBSISTEN 6 A 3 5 B 1026 B2 LEASE-RENTAL OF EQ/SUBSISTEN 6 A 3 5 B 1026 B2 LEASE-RENTAL OF EQ/SUBSISTEN 6 A 3 5 B 1026 168 303   | 5 A J 1 B 57   |
| 5 H OCW66 0118 DACW68-83-C0070<br>5 I OCW66 0144 DACW68-83-C0070  | B C A 5 2 2 9999 000<br>B C B 5 2 2 9999 000<br>B C B 5 2 2 9999 000<br>TOTAL 3   |  | 0 J4F 2,693<br>0 J4H 900-<br>0 J4I 900   |
| PASLODE CO<br>4 A 00500 0619 DLA500-83-C0113  | CGVINGTON D C A 5 2 2 5315 000  | TENNESSEE 027139 0630 43 C9E NAILS KEYS AND PINS 6 A 3 5 C 1013  | 6 B J 1 A 26   |
| TURNER DAIRIES INC 2 A TK413 0003 DLA13H-82-DW337 2 C TK413 0006 DLA13H-82-DW337 2 F TK413 0009 DLA13H-82-DW337 2 G TK413 0008 DLA13H-82-DW337 2 H TK413 0010 DLA13H-82-DW337 2 G TK413 0007 DLA13H-82-DW370 2 H TK413 0011 DLA13H-83-DW570 2 I TK413 0012 DLA13H-83-DW570 2 I TK413 0018 DLA13H-83-DW570 CONTRACTOR CITY | COVINGTON  B C Z 5 2 8910 000  B C Z 5 2 8910 000  B C Z 5 2 8910 000  B C Z 5 2 8910 000  B C Z 5 2 8910 000  B C Z 5 2 8910 000  B C Z 5 2 8910 000  B C Z 5 2 8910 000  B C Z 5 2 8910 000  B C Z 5 2 8910 000  TOTAL 9  TOTAL 9 | TENNESSEE 894843 0630 43  B2 DAIRY FOODS AND EGGS 6 6 4 3 J 0000  B2 DAIRY FOODS AND EGGS 6 6 4 3 J 0000  B2 DAIRY FOODS AND EGGS 6 6 4 3 J 0000  B2 DAIRY FOODS AND EGGS 6 6 4 3 J 0000  B2 DAIRY FOODS AND EGGS 6 6 4 3 J 0000  B2 DAIRY FOODS AND EGGS 6 6 4 3 J 0000  B2 DAIRY FOODS AND EGGS 6 6 4 3 J 0000  B2 DAIRY FOODS AND EGGS 6 6 4 3 J 0000  B2 DAIRY FOODS AND EGGS 6 6 4 3 J 0000  B2 DAIRY FOODS AND EGGS 6 6 4 3 J 0000  B2 DAIRY FOODS AND EGGS 6 6 4 3 J 0000  B2 DAIRY FOODS AND EGGS 6 6 4 3 J 0000  B3 DAIRY FOODS AND EGGS 6 6 4 3 J 0000  B3 DAIRY FOODS AND EGGS 6 6 4 3 J 0000  B3 DAIRY FOODS AND EGGS 6 6 4 3 J 0000  B3 DAIRY FOODS AND EGGS 6 6 4 3 J 0000 | 0 J 1 L 39 0 J 1 A 27 D 40 0 J 1 C 37 0 J 1 E 40 0 J 1 F 39 0 J 1 F 39 0 J 1 G 95 0 J 1 I 37 |

REELFOOT PACKING CO

4 9 00138 0101 DLA135-83-C7320 B C Z 5

S M V O V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) 086661 0660 43

JRPOSE 6 A 7 3 J 0000 0

JRPOSE 6 A 3 4 J 01B 1 B

JRPOSE 6 A 3 3 J 0000 0

JRPOSE 6 A 6 4 J 01B 1 B

JRPOSE 6 A 6 3 J 0000 0 CROSSTE INC CROSSVILLE TENNESSEE CROSSVILLE TENNESSEE 086661
B C A 1 2 2 8415 000 A9 CLOTHING SPECIAL PURPOSE
B C A 1 2 2 8415 000 A9 CLOTHING SPECIAL PURPOSE
B C A 1 2 2 8415 000 A9 CLOTHING SPECIAL PURPOSE
B C A 1 2 2 8415 000 A9 CLOTHING SPECIAL PURPOSE
B C A 7 2 2 8415 000 A9 CLOTHING SPECIAL PURPOSE
CLOTHING SPECIAL PURPOSE
CLOTHING SPECIAL PURPOSE
CLOTHING SPECIAL PURPOSE
4,547 4 9 00100 1213 DLA100-82-C0898 4 A 00100 0340 DLA100-83-C0364 4 F 00100 1147 DLA100-83-C0721 4 G 00100 1209 DLA100-83-C0721 4 G 00100 1209 DLA100-83-C0782 4 G 00100 1282 DLA100-83-C0782 J 1 L J 1 F J 1 F 1.482 808 6 A 3 4 J 01B 508 CONTRACTOR TOTAL DALE HOLLOW TENNESSEE 086644 0700 43 5 2 2 R211 000 S1 ARCHITECT/ENGINEER - GENERAL 8 A 4 6 J 01B 5 B THOMAS & MILLER ARCHITECTS 5 E OCW62 0075 DACW62-82-D0147 D C C 5 35 SCHRADER AUTOMOTIVE PRODUCTS

1 K 0AE07 0003 DAAE07-82-C2693 B C A 1 2 2 2640 000 A4B TIRE REBUILDING - TIRE & TUB 5 A 3 5 A 1015 5 B 1 K 0AE07 0857 DAAE07-82-C2693 B C A 1 2 2 2640 000 A4B TIRE REBUILDING - TIRE & TUB 5 A 3 5 A 1015 5 B 1 I 0AE07 8765 DAAE07-83-C1808 B C A 1 2 2 2640 000 A4B TIRE REBUILDING - TIRE & TUB 5 A 6 5 A 1015 5 B 1 CONTRACTOR TOTAL 3 213 79 WILSON SPORTING GOODS CO 1 H OKF40 0410 G810S4-55-45 DONELSON TENNESSEE 963120 B C A 5 2 2 7810 000 C9E ATHLETIC AND SPORTING EQUIPM 3 6 4 1 37 TELEDYNE INDUSTRIES INC DYER TENNESSEE 862226 0860 43

1 D 0AJ09 1406 DAAJ09-83-C8076 B C A 1 2 2 2805 000 C9E GAS RECIPROCATING ENG - EXCE 5 A 3 3 B 0000 0

1 G 0AJ09 1736 DAAJ09-83-C8280 E C A 1 2 2 2805 000 C9E GAS RECIPROCATING ENG - EXCE 5 A 3 5 C 1013 1 A

CONTRACTOR TOTAL 2 15,502 112 64 112 CONTRACTOR TOTAL 14.645 YERSBURG

2 2 Z219 000 C2

MAINT-REPAIR-ALTER/OTHER CON 8 A 7 4 J 01B
2 2 Z219 000 C2

MAINT-REPAIR-ALTER/OTHER CON 8 A 7 4 J 01B
2 2 Z219 000 C2

MAINT-REPAIR-ALTER/OTHER CON 8 A 7 4 J 01B
2 2 Z219 000 C2

MAINT-REPAIR-ALTER/OTHER CON 8 A 7 4 J 01B
2 2 Z219 000 C2

MAINT-REPAIR-ALTER/OTHER CON 8 A 7 4 J 01B
2 2 Z219 000 C2

MAINT-REPAIR-ALTER/OTHER CON 8 A 7 4 J 01B
2 2 Z219 000 C2

MAINT-REPAIR-ALTER/OTHER CON 8 A 7 4 J 01B
2 2 Z219 000 C2 MCGINNES BROS INC DYERSBURG MCGINNES BROS ING 5 K OCH66 0007 DACH66-82-C0107 5 K OCH66 0012 DACH66-82-C0107 5 L OCH66 0018 DACH66-82-C0107 5 E OCH66 0080 DACH66-82-C0107 5 F OCH66 0082 GACH66-82-C0107 D C E S D C E S D C E S D C E S 100 1 B 300 1 B 335 1 B 200 5 | OCW66 0152 DACW66-82-C0107 CONTRACTOR TOTAL PATTON & TULLY TRANSPORTATION CO DYERSBURG TENNESSEE 67 5 F OCW66 0055 DACW66-83-C0063 B C A 5 2 2 9999 000 C9E MISCELLANEOUS !TEMS CITY TOTAL 11 16,969 671610 0870 43 IS 8 4 3 5 A 02 1 B

> EAGLETON VILLAGE TENNESSEE 716: 5 2 2 8905 000 B2 MEAT POULTRY AND FISH

> > ą :-

716930 0680 43 ISH 6235009 1B

| MPC615 GEOGRAPHIC DETAIL LISTIN   | G GCTOBER - SEPTEMBER  | R FY 83.  | AGE 6413   |
|---|--|---|--|
| S M 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  |  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1<br>1 9 2 2 2<br>9 A O 1 3 24 \$\$\$\$\$\$(000)                         |
| 4 1 00700 2572 DLA700-83-C1981 2<br>4 H 00700 4405 DLA700-83-C3146  | E C A 7 2 2 5660 000<br>D C A 7 2 2 5660 000   | TENNESSEE 080369 0970 43  0 C9E FENCING FENCES AND GATES 6 A 3 4 J 17A 1  0 C9E FENCING FENCES AND GATES 6 A 3 4 J 17A 1  0 C9E FENCING FENCES AND GATES 6 A 3 4 J 01B 1  TENNESSEE 046817 1010 43  | B J 1 D 260-<br>B J 1 H 616  |
| 5 I OCHES 0147 DACHES-81-C0048<br>5 A OCHES 0028 DACHES-82-C0099<br>5 B DOCHES 0022 DACHES-82-C0099<br>5 F OCHES 0070 DACHES-83-C0054<br>5 H OCHES 0128 DACHES-83-C0054<br>5 I OCHES 0148 DACHES-83-C0054 | B C A 5 2 2 9999 000<br>B C A 5 2 2 9999 000<br>B C A 5 2 2 9999 000<br>B C A 5 2 2 9999 000<br>B C A 5 2 2 9999 000<br>B C A 5 2 2 9999 000<br>B C A 5 2 2 9999 000 | 0 C9E MISCELLANEOUS ITEMS       8 A 7 3 C 0000 C         0 C9E MISCELLANEOUS ITEMS       8 A 7 3 C 0000 C         0 C9E MISCELLANEOUS ITEMS       8 A 7 3 C 0000 C         0 C9E MISCELLANEOUS ITEMS       8 A 7 3 C 0000 C         0 C9E MISCELLANEOUS ITEMS       8 A 7 3 C 0000 C         0 C9E MISCELLANEOUS ITEMS       8 A 7 3 C 0000 C | J 4 H 42<br>J 1 A 68<br>J 1 A 206<br>J 1 F 139<br>J 1 H 205<br>J 1 I 162 |
| KINGS POINT MFG CO INC<br>2 B MF101 1204 NG0921-83-CA076<br>CITY  | FAYETTEVILLE<br>B C A 1 2 2 8405 000<br>TOTAL 7  | TENNESSEE 530150 1010 43<br>0 A9 GUTERWEAR MENS 6 A 3 4 J 01B 1<br>906  | B J 1 B 66   |
| DIVERCO INC<br>4 I 00700 5174 DLA700-83-C3861   | GALLATIN<br>B C B 5 2 2 2530 000   | TENNESSEE 091588 1070 43<br>0 A4B VEHICULAR BRAKE STEERING AXL 6 A 3 5 J 1013 1   | B J 1 I 36   |
| 2 C JA100 F884 N00383-81-91337<br>2 I JA100 N707 N00383-83-C7138<br>3 C 0FJ04 1552 F09803-82-D3183<br>4 L 00400 0826 DLA400-83-C0705<br>4 E 00400 2591 DLA400-83-C1949                                    | B C A 5 1 2 1440 000<br>B C A 5 2 2 5995 000<br>B C A 5 2 2 1440 AFC<br>B C A 5 1 2 J059 AAF<br>B C A 5 1 2 5995 000   | TENNESSEE 693058 1070 43 0 A3 LAUNCHERS GUIDED MISSILE 8 4 3 5 J 02 1 0 A1C CABLE CORD WIRE ASSEMBLIES - 8 A 4 5 J 1009 5 0 A2 LAUNCHERS GUIDED MISSILE 8 A 3 3 J 0000 0 F A7 MAINT-REPAIR OF EQ/ELECTRICA 8 A 4 6 J 01B 1 0 A7 CABLE CORD WIRE ASSEMBLIES - 6 A 3 5 J 1013 5 0 A7 CABLE CORD WIRE ASSEMBLIES - 6 A 3 5 J 1013 5 628          | B J 1 C 46 J 1 I 424 B J 1 C 41 B J 1 C 41                               |
| RAMSEY BUSINESS EQUIPMENT INC<br>3 I 0F502 0662 F33601-63-C0309   | GALLATIN<br>B C B 5 2 2 7110 000   | TENNESSEE 026053 1070 43<br>D C9E OFFICE FURNITURE 8 A 3 5 J 1001 5   | iB J 1   88  |
| V A SUPPLY DEPOT<br>4 E 0070G 2858 DLA710-83-D0010  | GALLATIN<br>B C A 5 2 2 P999 000   | TENNESSEE 064376 1070 43<br>D S1 OTHER SALVAGE SERVICES 6 A 4 4 J 01B 1   | B J 1 E 29   |
| CITY  | TOTAL 10   | D B2 SPECIAL DIETARY FOODS - SPEC 6 6 3 5 A 09 7  | 'B J 1 K 31  |
| 4 C 00120 0449 DLA120-83-C4205  | B C A 1 2 2 6530 000   | TENNESSEE 922200 1075 43<br>D C9B HGSPITAL FURNITURE EQUIP UTE 6 A 3 3 C 0000 C   |  |
|   |  | TENNESSEE 888888 1110 43<br>D B2 FOOD ITEMS FOR RESALE 6 6 4 5 A 09 7   | 'B J 1 K 39  |
| CHASE INSTRUMENTS CORP<br>4 F 00120 1912 DLA120-83-C4793  | 9660LETTSVILLE<br>B C A 5 2 2 6640 000   | TENNESSEE 065058 1140 43<br>D C9B LABORATORY EQUIPMENT AND SUP 6 A 3 3 J 0000 (   | J 1 E 27   |

Mary Miles

MIDSOUTH CARETAKERS IN INC HENDERSONVILLE TENNESSEE 067069 1300 43
5 A OCW62 0039 DACW62-82-C0069 D C C 5 2 2 8201 000 81 CUSTODIAL - JANITORIAL 8 A 8 4 J 17A 1 B
5 B OCW62 0039 DACW62-83-C0001 D C C 5 2 2 8201 000 81 CUSTODIAL - JANITORIAL 8 A 3 4 J 17A 1 B

CONTRACTOR TOTAL

TINSTRUCTION PRODUCTS INC JACKSON TENNESSEE 077442 1440 43 E DCW62 0080 DACW62-83-C0096 D C A 5 2 2 1950 000 C9E FLOATING DRYDOCKS 8 A 3 4 J 17A 1 B

| MITOTO GEOGRAPHIC DE                             | IAIL LISIING  | 001      | OBER - SEPTI                           | CHOEK FI               | <b>55</b> .  |                                  | FAGE                | 0410                    |                   |
|--|---|----------|--|------------------------|--|----------------------------------|---------------------|-------------------------|-------------------|
| S M<br>V O 1111 222222<br>C N 55555 AAAA AAAAAA  | 22 22222 5<br>BB CCCCC 3 A                                | 7<br>C 8 | 9 9<br>999 C D 10A                     | 108 100                | 1 DESCRIPTION OF CMDTY/SRVC 2  | 1 1 1 1<br>3 4 5 6 1717          | 1<br>1 1 9<br>8 9 A | 2 2 2<br>0 1 3 24       | \$\$\$\$\$\$(000) |
| FEDERAL PARTS INTERNAT<br>4 0 00700 3991 DLA700- | Fignal inc<br>-83-C3081 B                                 | СВ       | Jackson<br>5 2 2 253                   | 0 000 A48              | TENNESSEE 078985 1440<br>VEHICULAR BRAKE STEERING AXL 6  | 43<br>A 3 5 J 1013               | 1 B                 | J 1 G                   | 45                |
| JACKSON RESTAURANT SUF<br>3 A 0JA26 0013 F22608- | PPLY INC<br>-83-C0002 B                                   | СВ       | JACKSON<br>5 2 2 732                   | 0 000 C9E              | TENNESSEE 088811 1440<br>KITCHEN EQUIPMENT AND APPLIA 8  | 49<br>A 3 3 J 0000               | 0                   | J1L                     | 33                |
| PACKAGING CORP OF AMER<br>4 L 00004 0001 DLAGO4- |   |          | JACKSON<br>5 2 2 811                   | 5 000 C9E              | TENNESSEE 665872 1440 BOXES CARTONS AND CRATES 6   | 43<br>A 4 3 C 0000               | 0                   | K 1 J                   | 30                |
| 4 G 00120 2245 DLA120-<br>4 I 00120 2787 DLA120- | -82-D6028 B   | CA       | 5 2 2 6526<br>5 2 2 6526<br>5 2 2 6526 | 0 000 C9B              | TENNESSEE 695819 1440 DENTAL INSTRUMENTS EQUIP AND 6 / DENTAL INSTRUMENTS EQUIP AND 6 / DENTAL INSTRUMENTS EQUIP AND 6 / 339 724 | A 3 5 A 07                       | 6 B<br>6 B<br>6 B   | J 1 C<br>J 1 G<br>J 1 I | 119<br>125<br>95  |
| TENNESSEE UNIVERSITY C<br>5 H OCW62 0112 DACW62- | DF<br>-83-C0104 C   | c c      | JAMESTOWN<br>5 22 R50                  | 3 000 C2               | TENNESSEE 864780 1450<br>Studies/Archeological-Paleon 8 (  | 43<br>8 3 5 M 05                 | 7 B                 | J 1 G                   | 100               |
| 5 1 OCW62 0155 DACW62-                           | 0<br>-83-C0094 D<br>-83-C0094 D<br>CONTRACTOR T<br>CITY T | CE       | 5 2 2 Y19:                             | 9 000 C2               | TENNESSEE 911940 1450 CONSTRUCTION/MISCELLANEOUS B 8 / CONSTRUCTION/MISCELLANEOUS B 8 / 750 650                                  | 43<br>A 3 4 J 01B<br>A 7 4 J 01B | 1 B<br>1 B          | J 1 E<br>J 1 I          | 600<br>150        |
| METRO PAINTING CO INC<br>5   OCW62 0116 DACW62-  | -83-C0163 D   | CE       | JASPER<br>5 2 2 Y21                    | 1 000 C2               | TENNESSEE 092336 1460 CONSTRUCTION/DAMS 8 /  | 43<br>A 3 4 J 01B                | 1 B                 | JIH                     | 42                |
| TOKHEIM CORP<br>1 E OAEO7 3679 DAAEO7-           | -83-C0961 B   | C A      | JASPER<br>5 2 2 2910<br>2              | O DJB A4A              | TENNESSEE 877440 1460<br>ENGINE FUEL SYS COMPONENTS N 5 /<br>112   | 43<br>A 3 5 C 1001               | 5 B                 | JIE                     | 70                |
| CARSON NEWMAN COLLEGE<br>1 H OBT23 0312 DABT23-  | -75-A0337 B   | C Z      | JEFFERSON C                            | ITY<br>5 000 S1        | TENNESSEE 002478 1470 TUITION FEES 8   | 43<br>8 4 5 M 05                 | 7 B                 | J 1 H                   | 25                |
| BEENE & WILSON CONSTRU                           | OCTION CO INC   |          | JOHNSON CITY                           | Y                      | TENNESSEE 088223 1490 CONSTRUCTION/MISCELLANEOUS B 8 /   | 43                               |                     |                         | 31                |
| 4 H 00700 4307 DLA700-<br>4 I 00700 5171 DLA700- | -83-C2087 R   | CB       | 5 2 2 2530<br>5 2 2 2530               | 0 000 A4B<br>0 000 A4B | TENNESSEE 078985 1490<br>VEHICULAR BRAKE STEERING AXL 6 /<br>VEHICULAR BRAKE STEERING AXL 6 /<br>158                             | A 2 K I 1012                     | 1 B<br>1 B          | J 1 H<br>J 1 I          | 133<br>25         |
| JONES A ROOFING CO                               |   |          | JOHNSON CITY                           | Y                      |  | 43<br>6 8 5 J 17B                | 7 B                 | JIK                     | 34                |
| MARKEL PRODUCTS CO<br>4 H 00700 4213 DLA700-     | -83-C3223 B   | CA       | JOHNSON CITY<br>5 2 2 4520             | Y<br>0 000 C9E         | TENNESSEE 092051 1490<br>SPACE HEATING EQUIP AND WATE 6 /  | 43<br>A 3 3 D 0000               | 0                   | J 1 9                   | 171               |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  |  | DA 108 10C   | 1 1<br>11 DESCRIPTION OF CMDTY/SRVC 2 3  | 1 1 1<br>4 5 6 1717  | 1<br>1 1 9 2 2 2<br>8 9 A 0 1 3 24 \$\$\$\$\$\$(000)  |
|--|--|--|--|--|---|
| MARLBORO ENTERPRISES INC<br>1 C OKF23 0143 DAKF23-83-C0118   | JOHNSON CI<br>BCE5 22 Z1   | ITY<br>163 000 C2  | TENNESSEE 073659 1490<br>Maint-Repair-Alter/Troop Hou 8 A  | 43<br>3 4 J 01B  | 1 B J 1 C 773   |
| REDFORD AIR TOOL INC<br>4 B 00709 1731 DLA700-82-C6421   | JOHNSON CI<br>B C B 5 2 2 38   |  | TENNESSEE 074919 1490<br>Mining Rock Drilling Earth B 6 A  |  | O K 1 B 35  |
| TIMELESS APPAREL INC<br>4 F 00100 1164 DLA100-83-C0734   | JOHNSON CI<br>B C A 5 2 2 84   |  | TENNESSEE 091372 1490<br>GUTERWEAR WOMENS 6 A  |  | 1 B J 1 F 104   |
| VANDERBILT SHIRT CO INC<br>4 H 00100 1413 DLA100-83-C0831  | JOHNSON CI<br>B C A 5 2 2 84   |  | TENNESSEE 913890 1490<br>Guterwear mens 6 A  |  | 1 B J 1 H 384   |
| WATAUGA APPAREL CORP 4 D 00100 0812 DLA100-82-C0494 4 E 00100 0969 DLA100-82-C0796 4 K 00100 0176 DLA100-83-C0291 4 L 00100 0256 DLA100-83-C0352 4 C 00100 0726 DLA100-83-C0780 4 G 00100 1285 DLA100-83-C0780 4 H 00100 1305 DLA100-83-C0793 4 I 00100 1559 DLA100-83-C0992 4 D 00100 0863 DLA100-83-C4386 CONTRACTOR | B C A 5 2 2 84 B C A 5 2 2 84 B C A 5 2 2 84 B C A 5 2 2 84 B C A 5 2 2 84 B C A 5 2 2 84 B C A 5 2 2 84   | 405 000 A9<br>405 000 A9<br>405 000 A9<br>410 000 A9<br>410 000 A9<br>410 000 A9<br>410 000 A9   | TENNESSEE 012619 1490  GUTERWEAR MENS 6 A  GUTERWEAR MENS 6 A  GUTERWEAR MENS 6 A  GUTERWEAR WOMENS 6 A  GUTERWEAR WOMENS 6 A  GUTERWEAR WOMENS 6 A  GUTERWEAR WOMENS 6 A  GUTERWEAR WOMENS 6 A  GUTERWEAR WOMENS 6 A  GUTERWEAR WOMENS 6 A  GUTERWEAR WOMENS 6 A  GUTERWEAR WOMENS 6 A  GUTERWEAR WOMENS 6 A  GUTERWEAR MENS 6 A  2,531 | 43<br>3 4 J 01B<br>7 4 J 01B<br>3 4 J 01B<br>3 5 J 01B<br>3 5 J 01B<br>3 4 J 01B<br>3 4 J 01B<br>3 4 J 01B<br>3 4 J 01B            | 1 B J 1 D 32<br>1 B J 1 E 76<br>1 B J 1 K 451<br>1 B J 1 L 26<br>1 B J 1 C 476<br>1 B J 1 G 231<br>1 B J 1 G 50<br>1 B J 1 I 101<br>1 B J 1 D 1,088 |
| 1 B OAK10 0117 DAAK10-82-C0077<br>1 E OAK10 0292 DAAK10-82-C0077<br>1 I OAK10 0626 DAAK10-83-C0167<br>1 H OAK10 0451 DAAK10-83-C0162<br>1 I OAK10 0537 DAAK10-83-C0225   | B C A 5 2 2 13<br>B C A 5 2 2 13<br>B C A 5 2 2 13<br>B C A 5 2 2 13<br>B C A 5 2 2 13<br>D C A 5 2 2 AD<br>B C A 5 2 2 AD<br>B C A 5 2 2 AD<br>B C A 5 2 2 AD<br>B C A 5 2 2 AD | 315 FEZ AS<br>395 000 A5<br>395 000 A5<br>395 000 A5<br>395 000 A5<br>314 000 A5<br>314 000 A5<br>314 000 A5<br>312 000 A6<br>312 000 A6<br>316 000 A6 | MISCELLANEOUS AMMUNITION 8 A MISCELLANEOUS AMMUNITION 8 A MISCELLANEOUS AMMUNITION 8 A RDTE/AMMUNITION 5 A RDTE/AMMUNITION 5 A   | 4 5 A 1026<br>4 5 A 16<br>7 5 A 16<br>7 5 A 16<br>7 5 A 16<br>8 5 A 16<br>8 5 A 16<br>8 5 B 11<br>7 5 B 11<br>3 5 A 16<br>3 5 D 11 | 5 A J 2 C 381- 5 B W 3 E 700 5 A W 3 F 603 5 B W 3 F 70 5 B W 3 H 125 5 B W 1 B 80 5 B W 1 E 28 5 A W 2 J 7,578 5 A W 2 H 8,671 2 B U 1 I 299       |
| ARMSTRONG CONSTRUCTION CO<br>1 F OCAO1 0288 DACAO1-83-C0103  | KINGSPORT<br>DCE 5 2 2 Y2  |  | TENNESSEE 089185 1530<br>Construction/all other non-b 8 a  | 43<br>3 4 J 01B  | 1 B J 1 F 230   |
| CENTEX CORP<br>1 9 OCA01 0299 DACA01-79-C0091<br>1 I OCA01 0380 DACA01-79-C0091<br>CONTRACTOR  | DCE5 22Y2  | 219 000 C2   | TENNESSEE 177460 1530<br>CONSTRUCTION/OTHER CONSERVAT 8 A<br>CONSTRUCTION/OTHER CONSERVAT 8 A<br>31-   | 8 3 B 0000   | 0 J 1 G 70-<br>0 J 1 I 39   |

| S M<br>V G 111<br>C N 55555 AA                  | 1 222222 2:<br>A AAAAA BI   | 2 22222<br>B CCCCC 3   | 5 7<br>A C                            | 8 99             | 9 C                 | 10A   | 108   | 100   | : 11 DESCRIPTION OF  | CMDTY/SRVC  | 1 1 2 3                                 | 1 1                                     | 1          | 1717   | 1 1                                    | 1<br>9 ;<br>A ( | 2 2 | 2 3            | 24 \$\$\$\$\$\$                         | (000)   |
|---|---|--|---------------------------------------|------------------|---------------------|---|---|---|--|---|---|---|------------|--|--|-----------------|-----|----------------|---|---|
| CLARK DIETZ 6                                   |   |  |                                       |                  | NGSPC<br>2 2        |   | 000   | C2  | TENNESSEE<br>A/E CONSTRUCTION  | 195680 1<br>/GTHER BUI  |   |   | . A 1      | 04   | 2 B                                    | •               | J 1 | J              |   | 55  |
| DAVIS ROOFING<br>2 1 C2467 F60                  |   | 3-C0110  | DC                                    |                  | NGSPC<br>2 2        |   | 000   | C2  | TENNESSEE<br>CONSTRUCTION/MISCE  |   |   |   | J          | 01B  | 1 B                                    |                 | JI  | ı              |   | 25  |
| ETCON INC                                       | 33 DACA01-8:  | 3-00063  | DC                                    |                  | NGSP0               |   | 000   | cz  | TENNESSEE<br>A/E CONSTRUCTION  |   |   |   | J          | 01B  | 2 B                                    |                 | J 1 | С              |   | 78  |
|   | DAAA09-7:<br>10 DAAA09-7:<br>17 DAAA09-7:<br>18 DAAA09-7:<br>18 DAAA09-8:<br>19 DAAA09-8:<br>18 DAAA09-8:<br>17 DAAA09-8:<br>18 DAAA09-8:<br>18 DAAA09-8:<br>19 DAAA09-8:<br>18 DAAA09-8:<br>18 DAAA09-8:<br>18 DAAA09-8: | 8-C3000<br>8-C3000<br>8-C3000<br>8-C3000<br>3-C4000<br>3-C4515<br>3-C4515<br>3-C4515<br>3-C4515<br>3-C4515<br>3-C4515<br>3-C4515 | B B B B B B B B B B B B B B B B B B B | AAAAAAAAAAAAAAAA |                     | 2 13762<br>2 M151<br>2 M151<br>2 M151<br>2 M151<br>2 M151<br>2 M151<br>2 M151<br>2 M151<br>2 M151<br>2 M151<br>2 M151 | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00 | A6<br>A6<br>A6<br>A6<br>A6<br>A6<br>A6<br>A6<br>A6<br>A6<br>A6<br>A6<br>A6<br>A | OPER OF GOVT FAC<br>OPER OF GOVT FAC<br>OPER OF GOVT FAC<br>OPER OF GOVT FAC<br>OPER OF GOVT FAC<br>OPER OF GOVT FAC<br>OPER OF GOVT FAC<br>OPER OF GOVT FAC<br>OPER OF GOVT FAC<br>OPER OF GOVT FAC<br>OPER OF GOVT FAC<br>OPER OF GOVT FAC<br>OPER OF GOVT FAC | 467013 1  /AMMUNITIO /AMMUNITIO /AMMUNITIO /AMMUNITIO /AMMUNITIO /AMMUNITIO /AMMUNITIO /AMMUNITIO /AMMUNITIO /AMMUNITIO /AMMUNITIO /AMMUNITIO /AMMUNITIO /AMMUNITIO /AMMUNITIO /AMMUNITIO | 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 777777777777777777777777777777777777777 | ~~~~~~~~~~ | 16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16 | 55555555555555555555555555555555555555 |                 |     | KLBLDADFFGHIII | 65<br>65<br>13<br>2<br>6<br>7<br>1<br>5 | 59-,668<br>179-,698-,710-,268-,810-,318-,688-,834-,7285-,894-,603 |
| LUTZ DAILY &<br>1 G OCAO1 032<br>1 I OCAO1 038  | BRAIN<br>2 DACA01-8:<br>4 DACA01-8:   | 3-00085  | D C I                                 | KI<br>2 5<br>2 5 | NGSPC<br>2 2<br>2 2 | IRT<br>2 R119<br>2 R119   | 000   | C2  | TENNESSEE A/E CONSTRUCTION A/E CONSTRUCTION 188  |   | 8 A                                     | 3 6                                     |            |  |  |                 | J 1 | G<br>I         |   | 143<br>45   |
| MARLBORG ENTE<br>1 D OCAO1 021<br>1 H OCAO1 035 | 2 DACA01-8:   | 3-00080  | DC                                    | E 5              | 2 2                 | Y299  | 000   | C2  | TENNESSEE<br>CONSTRUCTION/ALL C<br>CONSTRUCTION/HEATI<br>325   | 073659 1<br>Ther non-b<br>Ng and coo  | 8 A                                     | 3 4                                     | J          | 01B<br>01B   | 1 B<br>1 B                             |                 |     | D<br>H         |   | 127<br>198  |
| MOODY SPRINKL                                   | ER CO INC<br>5 DACAO1-8:  | 3-C0071  | DC                                    | K11              | NGSP0               |   |   |   | TENNESSEE<br>CONSTRUCTION/OTHER  | 089857 1<br>R Utilities   |   |   | J          | 01B  | 1 B                                    |                 | J 1 | С              |   | 89  |
| PHIPPS PRODUC<br>2   MC201 003                  |   | 3-00069  | ВСІ                                   |                  | NGSPC<br>2 2        |   | 000   | A6  | TENNESSEE<br>CHEMICALS   | 681540 1  |   | 43<br>3 5                               | J          | 02   | 1 B                                    |                 | J 1 | A              |   | 66  |
| TENNESSEE ELE<br>1 B OCAO1 DOS<br>1 E OCAO1 025 | 9 DACA01-8  | 3-00040  | DC                                    | E 5<br>E 5       | 2 2                 | 7061<br>199<br>2  | 000   | C2  | TENNESSEE MAINT-REPAIR OF EG CONSTRUCTION/MISCE 119 50,229   | A/POWER DIS   | 8 A                                     | 3 4                                     |            |  |  |                 |     | A<br>E         |   | 50<br>69  |

and the last

| MPC615 GEOGRAPHIC DETAIL LISTING  | OCTOBER - SEPTEMBER  | FY 83.  | PAGE 6419   |
|---|--|---|---|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3   | 5 7 9 9<br>A C 6 999 C D 10A 10B   | 1 1 1 1 1<br>10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717  | 1<br>1 1 9 2 2 2<br>5 9 A O 1 3 24 \$\$\$\$\$\$(000)  |
| CAMEL MFG CO<br>4 A 00100 0376 DLA100-83-C4140<br>4 E 00100 1080 DLA100-83-C4408<br>4 E 00100 0986 DLA100-83-C4418<br>4 H 00100 1385 DLA100-83-C4551<br>CONTRACTOR  | B C A 7 2 2 8340 000<br>B C A 7 2 2 8340 000<br>B C A 7 2 2 8340 000<br>E C A 7 2 2 8340 000<br>TOTAL 4  |   | 1 B J 1 A 334<br>1 B J 1 E 4,120<br>1 B J 1 E 232<br>1 B J 1 H 438  |
| ALLEN & HOSHALL<br>3 C OFJO2 0195 F09650-83-C0053<br>3 D OFJO2 0195 F09650-83-C0053 2<br>CONTRACTOR   | C C Z 5 2 2 R211 000 C C Z 5 2 2 R211 000  | TENNESSEE 031605 1550 43<br>S1 ARCHITECT/ENGINEER - GENERAL 8 A 3 6 J 018<br>S1 ARCHITECT/ENGINEER - GENERAL 8 A 3 6 J 018  | 5 B J 1 C 44<br>5 B J 1 C 44  |
| 4 I 00100 1428 DLA100-82-C0575 4 J 00100 0017 DLA100-83-C0221 4 A 00100 0428 DLA100-83-C0341 4 A 00100 0436 DLA100-83-C0341 4 A 00100 0393 DLA100-83-C0411 4 B 00100 0514 DLA100-83-C0440 4 C 00100 0702 DLA100-83-C0503 4 E 00100 0862 DLA100-83-C0511 4 E 00100 1168 DLA100-83-C0611 4 E 00100 0978 DLA100-83-C0611 4 E 00100 1080 DLA100-83-C0669 4 F 00100 1194 DLA100-83-C0738 4 H 00100 1343 DLA100-83-C0738 4 H 00100 1391 DLA100-83-C0881 | KNGXVILLE D C A 5 1 2 8415 000 B C A 5 2 2 8415 000 B C A 5 2 2 8415 000 B C A 5 2 2 8415 000 B C A 5 2 2 8415 000 D C A 5 2 2 8415 000 D C A 5 2 2 8415 000 D C A 5 2 2 8415 000 D C A 5 2 2 8415 000 D C A 5 2 2 8415 000 B C A 5 2 2 8415 000 B C A 5 2 2 8415 000 B C A 5 2 2 8415 000 B C A 5 2 2 8415 000 B C A 5 2 2 8415 000 B C A 5 1 2 8415 000 B C A 5 1 2 8415 000 B C A 5 1 2 8415 000 B C A 5 1 2 8415 000 B C A 5 1 2 8415 000 B C A 5 1 2 8415 000 B C A 5 1 2 8415 000 B C A 5 1 2 8415 000 B C A 5 1 2 8415 000 B C A 5 1 2 8415 000 B C A 5 1 2 8415 000 B C A 5 1 2 8415 000 | TENNESSEE 037260 1550 43  A9 CLOTHING SPECIAL PURPOSE 6 A 3 4 J 01B | 1 B J 1 H 120 1 B J 1 J 89 1 B J 1 A 654 1 B J 1 A 327 1 B J 1 A 144 1 B J 1 B 32 1 B J 1 C 981 1 B J 1 D 4,101 1 B J 1 F 75 1 B J 1 E 293 1 B J 1 E 293 1 B J 1 E 35 1 B J 1 F 181 1 B J 1 H 114 1 B J 1 H 100 |
| AMBASSADOR BUILDING SYSTEMS<br>1 1 0HA40 0025 DAHA40-83-C0081   | KNOXVILLE<br>D C E S 2 2 2299 000  | TENNESSEE 093295 1550 43<br>C2 Maint-Repair-Alter/Other Non 8 a 3 4 J 01B   | 1 B J 1 I 48  |
| BARBER & MCMURRY INC<br>1 G OHA40 0019 DAHA40-83-C0055  | KNOXVILLE<br>F C Z 5 2 2 R211 000  | TENNESSEE 086201 1550 43<br>B1 Architect/engineer - General 8 A 3 5 J 04  | 2 B J 1 F 44  |
|   |  | TENNESSEE 002646 1550 43<br>C2 A/E CONSTRUCTION /ADMIN & S & A & 5 J 04   |   |
| BREWER BILLIE GENE SR<br>1 L 0HA40 0004 DAHA40-83-C0008   | KNCXVILLE<br>E C C 5 2 2 8201 000  | TENNESSEE 088166 1550 43<br>31 Custodial - Janitorial 8 A 3 4 J 01B   | 1 B J 1 J 30  |
| BROOME WILLIAM 8 JR<br>5 B OCW62 0047 DACW62-83-C0041   |  | TENNESSEE 071249 1550 43<br>C2 mgt services/real property a 8 7 3 5 J 04  | 5 B J 1 B 25  |
| CAMEL MF9 CG<br>4 K 00100 0194 DLA100-81-C3524<br>4 F 00100 1179 DLA100-83-C4488<br>CONTRACTOR  | KNOXVILLE<br>B C A \$ 2 2 8340 000 0<br>B C A \$ 2 2 8345 000 0<br>TOTAL 2   | TENNESSEE 161460 1550 43 A9 TENTS AND TARPAULINS 6 A 3 4 J 01B A9 FLAGS AND PENNANTS 6 A 3 4 J 01B 79   | 1 B J 1 K 38<br>1 B J 1 F 41  |

| MPC615 GEOGRAPHIC DETAIL LISTING  | OCTOBER - SEPTEMBE   | R FY 83.  | PAGE 6420   |
|---|--|---|---|
| S M<br>V O 1111 222222 22 22222 I<br>C N 55555 AAAA AAAAAA BB CCCCC 3 /   | 5 7 9 9<br>A C 6 999 C D 10A 10I   | 1 1 1 1 1 1 B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 4   | 1<br>  1 9 2 2 2<br>  8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                        |
| COLBAR INC  | KNÖXVILLE  | TENNESSEE 045486 1550 43  | 78 J1F 77   |
| 1 F 08123 0241 DAB123-83-D0001 /  | A C C 5 2 2 8201 000   | 0 S1 Custodial - Janitorial 4 6 4 5 J 178 3   |   |
| COMMERCIAL MAINTENANCE INC  | KNOXVILLE  | TENNESSEE 059559 1550 43  | 2 B J 1 J 73  |
| 1 L OBT11 0029 DABT11-82-C0290  | E C C 5 2 2 8201 000   | 0 S1 Custodial - Janitorial 8 A 6 6 J 01B 2   |   |
| CONSTRUCTION MANAGEMENT INC<br>2 H C2467 F437 N82467-78-C0438   |  | TENNESSEE 051468 1550 43<br>0 C2 Maint-Repair-Alter/Education 8 a 8 4 J 01B 1   | 1 B J 1 F 57  |
| DEMPSTER DUMPSTER SYSTEMS   | KNOXVILLE  | TENNESSEE 036614 1550 43  | C 54  |
| I C DAEO7 2637 GS0934-20-92   | 3 C A 5 2 2 3540 000   | 0 A4B Wrapping and Packaging Machi 3 6 4 1  |   |
| 1 9 0AE07 4411 DAAE07-83-CH373   1 H 0AE07 8297 DAAE07-83-CH428   1 I 0AE07 8239 DAAE07-83-CH428   2 I F2204 1581 GS09842092   2 E RA100 0430 GS0984-20-92   CONTRACTOR | 3 C A 5 2 2 2320 000<br>3 C A 5 2 2 2320 000<br>3 C A 5 2 2 2320 000<br>3 C A 5 3 2 8145 000<br>3 C A 5 2 2 3990 000 |   | 0 J 1 L 33<br>5 B J 1 F 85<br>5 A J 1 H 2,281<br>5 B J 1 I 88<br>I 38<br>B 46 |
| 1 L 0AA09 0115 DAAA09-83-C0012 /<br>1 C 0AA09 0115 DAAA09-83-C0012 1 E<br>1 C 0AA09 0115 DAAA09-83-C0012 2 /<br>1 D 0AA09 0896 DAAA09-83-C0012 E                        | A C A 5 2 2 4930 000<br>B C A 5 2 2 4930 000<br>A C A 5 2 2 4930 000   | TENNESSEE 088026 1550 43 O C9E LUBRICATION & FUEL DISPENSIN 8 A 3 3 J 0000 0 O C9E LUBRICATION & FUEL DISPENSIN 8 A 3 3 J 0000 0 O C9E LUBRICATION & FUEL DISPENSIN 8 A 3 3 J 0000 0 O C9E LUBRICATION & FUEL DISPENSIN 8 A 6 4 J 01B | 0 J1J 34<br>0 J1J 34-   |
| C OKF23 0118 DAKF23-83-C0083 E<br>H OKF23 0239 DAKF23-83-C0229 E<br>CONTRACTOR 1  | 3 C B 5 2 2 7010 000   | O A7 ADPE CONFIGURATION 8 A 3 6 J 018 O C9E OFFICE INFORMATION SYSTEM EQ 8 A 3 3 J 0000 ( D C9E OFFICE INFORMATION SYSTEM EQ 8 A 3 3 J 0000 (   | 1 A J 1 I 453<br>0 J 1 B 162<br>0 J 1 G 33                                    |
| •   |  | TENNESSEE 083970 1550 43<br>0 S1 Military Personnel Recruitin 8 4 4 5 J 1001 9  | 5 B J 1 J 39  |
| (NOXVILLE QLOVE CC  | KNOXVILLE  | TENNESSEE 533700 1550 43  | 1 B J 1 C 458   |
| 4 C 00100 0653 DLA100-83-C4282 E  | 3 C A 5 2 2 8415 000   | 0 ag Clothing Special Purpose 6 4 3 4 J 01B :   |   |
| ONG LAND CORP   | KNOXVILLE  | TENNESSEE 091169 1550 43  | 1 B J 1 E 633   |
| 0 0 0HA40 0017 DAHA40-83-C0052 E  | 3 C E 5 2 2 Z124 000   | D C2 Maint-Repair-Alter/Airport R 8 A 3 4 J 018   |   |
| CHILLIAN ARCHIE CONSTRUCTION CO   | KNOXVILLE  | TENNESSEE 091765 1550 43  | 1B J 1 F 49   |
| G OHA40 0020 DAHA40-83-C0057 E  | C E 5 2 2 2222 000   | 0 C2 Maint-Repair-Alter/Hwys-Road 8 a 3 4 J 01B :   |   |
| 16BILE SYSTEMS INC  | KN6XVILLE  | TENNESSEE 615875 1550 43  | 0 J1L 39  |
| B L 0JA27 0281 F41600-63-C0073 E  | 3 C A 5 2 2 5410 000   | O B1 PREFABRICATED AND PORTABLE B 6 A 3 3 J 0000 (  |   |

| MPC615 GEGGRAPHIC DETAIL LISTIN  | G OCTOBER - SEPTEMBER FY 83.   | PAGE 6421   |
|--|--|---|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717  |   |
| NORTHEAST KNOXVILLE SHEET METAL<br>1 I OKF23 0323 DAKF23-83-C0352  | CO KNOXVILLE TENNESSEE 647286 1550 43<br>D C E 5 1 2 Z119 000 C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B  | 1 B J 1 ; 27  |
| 4 E 00100 1037 DLA100-83-C0655   | KNOXVILLE TENNESSEE 661500 1550 43  B C A 5 2 2 8415 000 A9 CLOTHING SPECIAL PURPOSE 6 A 3 4 J 01B  D C A 5 2 2 8415 000 A9 CLOTHING SPECIAL PURPOSE 6 A 3 4 J 01B  TOTAL 2 6,757                              |   |
| PHILLIPS & JORDAN INC<br>5 K OCWO1 0012 DACW01-61-C0166  | KNOXVILLE   TENNESSEE 661200 1550 43   D C E 5 2 2 Y212 000 C2   CONSTRUCTION/CANALS   8 A 7 3 C 0000  | 0 J4J 1,663   |
| REYNOLDS CONSTRUCTION CO INC<br>1 F OHA40 8015 DAHA40-83-C0046   | KNOXVILLE TENNESSEE 726480 1550 43 B C E 5 2 2 Y119 000 C2 CONSTRUCTION/OTHER ADMIN & S 8 A 3 4 J 01B  | 1 B J 1 D 1,567   |
| 4 L 00700 0643 DLA700-83-C0870   | B C A 5 2 2 4820 000 A3 VALVES NONPOWERED 6 A 6 5 C 1013   | 5 B J 1 G 37<br>1 B K 1 L 94<br>1 B K 1 B 94  |
| 4 F 00400 2977 DLA400-83-C2168<br>4 F 00400 3271 DLA400-83-C2168<br>4 F 00400 3103 DLA400-83-C2238   | D C A 5 2 2 9330 000 C9E PLASTICS FABRICATED MATERIAL 6 A 6 3 C 0000 D C A 5 2 2 9330 000 C9E PLASTICS FABRICATED MATERIAL 6 A 3 3 C 0000 D C A 5 2 2 9330 000 C9E PLASTICS FABRICATED MATERIAL 6 A 6 3 C 0000 | 0 J 1 F 28<br>0 J 1 F 28  |
| T A M INC<br>1 L 08710 0061 DA8710-81-01981  | KNOXVILLE TENNESSEE 044958 1550 43<br>A C C 5 2 2 8203 000 S1 FOOD SERVICE 4 6 4 5 J 178   | 7 B J 1 L 244   |
| TECHNOLOGY FOR ENERGY CORP<br>1 I DAHOS 0339 DAAHO3-83-C0180   | KNOXVILLE TENNESSEE 080953 1550 43<br>B C A 5 2 2 6635 000 C9E PHYSICAL PROPERTIES TESTING 8 A 3 5 J 1013  | 1 B J I I 125   |
| TECHNOLOGY INC<br>1 I DAEO7 8638 DAAEO7-83-CH437   | KNOXVILLE TENNESSEE 860580 1550 43<br>B C A 5 2 2 2320 000 A4B TRUCKS AND TRUCK TRACTORS WH 5 A 3 3 J 0000   | 0 J l I 257   |
| 1 E 0AK11 2163 DAAK11-82-C0039<br>2 D E6128 1286 N00014-77-C0236<br>2 A E6128 0518 N00014-78-C0311<br>2 A E612A 0658 N00014-80-C0063<br>2 H E614A 1885 N00014-80-C0063 | C C Z S  | 7 B S 1 L 49 7 B T 1 B 50 7 B S 1 L 113 7 B S 1 E 74 7 B S 1 D 37 7 B S 1 A 65 7 B S 1 A 59 7 B S 1 H 30 7 B S 1 J 83 7 B S 1 L 50 7 B S 1 L 48 7 B S 1 A 122 |

.

|  | :   |   |                               |                  |            |                |                          |                              |                          |                |   |                                     |                         |                          | ,                 |                      |     |                 |                                 | ,   | I                            |
|--|---|---|-------------------------------|------------------|------------|----------------|--------------------------|------------------------------|--------------------------|----------------|---|-------------------------------------|-------------------------|--------------------------|-------------------|----------------------|-----|-----------------|---------------------------------|-----|------------------------------|
| MPC615 6   | geograph!   | C DETA  | IL LISTIN                     | iG               | OC.        | TOBER          | -                        | SEPTE                        | MBER                     | FY             | 83.   |                                     |                         |                          |                   |                      | PA  | <b>GE</b>       | 64                              | 23  |                              |
| S M<br>V O<br>C N 55555                          | 1111 22:<br>5 AAAA AA   |   |                               | 5<br>A           |            |                | 9 9<br>C D               |                              | 1 OB                     | 100            | 11 DESCRIPTION OF C   | MDTY/SRV                            |                         | 1 1                      |                   |                      |     | 1<br>1 9<br>9 A |                                 |     | 24 \$\$\$\$\$\$(000)         |
|  | MOOLEN MIN<br>0 1329 DL   |   |                               | С                | C A        | LEBA<br>5      |                          |                              | 000                      | A9             | TENNESSEE<br>HOUSEHOLD FURNISHIN  |                                     |                         |                          |                   | 0000                 | 0   |                 | Ji                              | н   | 5,415                        |
|  | C<br>7 4979 DA<br>0 1053 DL   | A700-8  |                               | 8                | CA         | 5              | 2 2                      | 2530                         | 000                      | A4B            | TENNESSEE<br>VEHICULAR BRAKE STE<br>GEARS PULLEYS SPROC<br>100  |                                     | L 5 /                   | A 3                      | 5 A               |                      |     |                 | J 1<br>J 1                      |     | 35<br>65                     |
| Wilson Co<br>5 D Ocw62                           |   |   | 3-C0047<br>CITY               |                  | C Z        |                | 2 2                      |                              | 000                      | \$1            | TENNESSEE<br>SURVEILLANCE SERVIC<br>5,599   | 040328<br>CES                       | 1610<br>8               | 43<br>6 3                | 5 F               | 1001                 | 7   | В               | J 1                             | С   | 34                           |
|  | 2 0136 DA   |   |                               | D                | CE         | 5              | 2 2                      |                              | 000                      | C2             | CONSTRUCTION/ALL OT   |                                     |                         |                          |                   | 01B                  | 1   | В               | J 1                             | 1   | 133                          |
| 4 J 00100<br>4 C 00100<br>4 E 00100              | ER INDUSTI<br>0 0008 DL/<br>0 0298 DL/<br>0 1021 DL/                      | A100-8<br>A100-8<br>A100-8                                    | 3-C0206<br>3-C0302<br>3-C0668 | B                | CA         | 7              | 2 2<br>2 2<br>2 2        | 8415<br>8415<br>8415         | 000                      | A9<br>A9       | CLOTHING SPECIAL PU<br>CLOTHING SPECIAL PU<br>CLOTHING SPECIAL PU   | JRPOSE<br>JRPOSE<br>JRPOSE          | 6                       | A 3<br>A 3<br>A 3        | 4 J<br>4 J        | 01B                  | 1   | В               | J 1<br>J 1<br>J 1               | Ĺ   | 62<br>648<br>84              |
| 4   00100<br>4   00100                           | 0 1392 DL/<br>0 1431 DL/<br>0 1549 DL/<br>0 0544 DL/                      | A100-8<br>A100-8<br>A100-8                                    | 3-C0657<br>3-C0987<br>3-C4202 | B<br>B           | C A<br>C A | 7<br>7         | 22                       | 8415<br>8415                 | 000                      | A9             | CLOTHING SPECIAL PU<br>CLOTHING SPECIAL PU<br>CLOTHING SPECIAL PU<br>CLOTHING SPECIAL PU                              | JRPOSE                              | 6 /                     | А З                      | <b>4</b> J        | 01B                  | 1   | B<br>B          | J 1<br>J 1<br>J 1<br>J 1        | H   | 241                          |
|  | INTING CO<br>2 0108 DAG   | INC   | SNTRACTOR<br>3-CO135<br>CITY  | D                |            | LENO           |                          |                              |                          |                | Z, 323 TENNESSEE CONSTRUCT   ON/DAMS 2, 483   | 092336                              |                         |                          |                   | 01B                  | 1   | В               | J 1                             | G   | 27                           |
| TELEDYNE<br>2 G D2702                            | INC<br>2 1101 NO  | 0039-7  | 3-00417                       | В                |            | LEWI<br>1      |                          |                              | 000                      | A7             | TENNESSEE<br>Miscellaneous commu  | 862225<br>JNI CAT I ON              |                         |                          |                   | 0000                 | 0   |                 | J 1                             | G   | 2,452                        |
| 2 L F7004<br>2 C F7004<br>2 I JA113<br>3 J OFJ04 | LEWISBURG<br>0119 M67<br>0581 M67<br>3 8033 N00<br>0110 F09<br>0 0965 DL/ | 7004 - 8:<br>7004 - 8:<br>0104 - 8:<br>9603 - 8:<br>1900 - 8: | 3-C0098<br>3-C3296<br>2-C3960 | 8<br>8<br>8<br>8 | C A<br>C A | 1<br>5<br>5    | 2 2<br>2 2<br>2 2<br>2 2 | 5820<br>5820<br>5280<br>5995 | 9P6<br>000<br>AFN<br>000 | A7<br>A7<br>A7 | TENNESSEE RADIO TV EQUIPMENT RADIO TV EQUIPMENT SETS KITS AND OUTFI CABLE CORD WIRE ASS ANTENNAS WAVEGUIDES 183 2,615 | EXCEPT AT<br>ITS OF MEA<br>SEMBLIES | 1 8 /<br>1 8 /<br>4 8 / | A 3<br>A 3<br>A 3<br>A 7 | 5 A<br>5 A<br>5 A | 1003<br>1015<br>1015 | 1 1 | B<br>B<br>A     | J 1<br>J 2<br>J 1<br>J 1<br>J 1 | CIJ | 74<br>39<br>73<br>98 -<br>75 |
|  | MCKINNON<br>7 0760 Da/  |   |                               |                  |            |                | 2 2                      | 4010                         |                          |                | CHAIN AND WIRE ROPE   |                                     |                         |                          |                   | 0000                 | 0   |                 | J 1                             | ĸ   | 55                           |
| MARTIN MF<br>4 E 00100                           | F0 C0 INC<br>) 0925 DL/   | A100-8  | 2-00773                       | D                | C A        | LORE<br>7      | TT6<br>2 2               | 8405                         | 000                      | A9             | Tennessee<br>Outerwear mens   | 578760                              |                         |                          |                   | 01 <b>B</b>          | 1 1 | В               | J 1                             | D   | 196                          |
| PARKVIEW<br>5 C OCW62<br>5 G OCW62               | 0066 DAG  |   |                               | E<br>E           | CE         | L6UD<br>5<br>5 | 2 2                      | Y219<br>Y219                 | 000                      | C2             | TENNESSEE<br>CONSTRUCTION/OTHER<br>CONSTRUCTION/OTHER   | 089318<br>CONSERVAT                 | T 8 /                   | A 6                      | 4 J               | 01B                  | 1   | B<br>B          | J 1<br>J 1                      |     | 62<br>37                     |

ARCHITECT-ENGINEER SERVICES

681

2 2 R211 000 C2

5

TOTAL

1 0HB02 0140 F40650-83-C0082 CONTRACTOR

| S M<br>V G 1111 222222 22 22222 5<br>C N 55555 AAAA AAAAAA BB CCCCC 3 A  | 5 7 9 9<br>A C 6 999 C D            | 10A 10B 100                           | C 11 DESCRIPTION OF CMDT                   | 1 1 1 1 1<br>Y/SRVC 2 3 4 5 6 1717  | 1<br>1 1 9 2 2 2<br>8 9 A O 1 3 24 \$\$\$\$ | <b>\$\$</b> (000) |
|--|-------------------------------------|---------------------------------------|--|-------------------------------------|---|-------------------|
| ALLEN SPECIALTIES CO<br>1 E GHA40 DO13 DAHA40-83-CO019 B   | MEMPHIS                             | <b>.</b>                              | TENNESSEE 002                              | 144 1900 43                         |   |                   |
|  |                                     |                                       |  |                                     |   |                   |
| AMERICAN BATTERY ACID CORP<br>4 K 00400 0536 DLA400-63-C0526 D   | MEMPHIS                             | :<br>: 6810 000 C9E                   | TENNESSEE 042<br>E CHEMICALS               | 065 1900 43<br>6 A 3 4 J 01B        | 1 B J 1 K                                   | 157               |
| AMERICAN BATTERY ACID CORP<br>4 K 00400 0835 DLA400-83-C0526 D<br>4 I 00400 4233 DLA400-83-C0526 D<br>4 E 00400 2726 DLA400-83-C2081 CONTRACTOR TO | 0 C A 5 2 2<br>5 C A 5 2 2<br>FOTAL | : 6810 000 C9E<br>: 6810 000 C9E<br>3 | E CHEMICALS<br>E CHEMICALS<br>314          | 6 A 6 4 J 01B<br>6 A 3 5 J 17B      | 1 B J 1 I<br>1 B J 1 E                      | 73<br><b>84</b>   |
| AMERICAN REFRIGERATION HEATING CO  | MEMPHIS                             |                                       | TENNESSEE 073                              | 560 1900 43                         |   |                   |
| 4 H 00004 6046 DLA004-83-C0007 D   | CES 22                              | 4140 000 C2                           | FANS AIR CIRCULATORS &                     | BLOWE 6 A 3 4 J DIB                 | 18 119                                      | 31                |
| ARKANSAS VALLEY DREDGING CO INC<br>5 E OCHGE QOE1 DACHGE-83-CQOE7 A  | MEMPHIS                             | W019 000 C2                           | TENNESSEE 067<br>LEASE-RENTAL OF EQ/SHI    | 683 1900 43<br>PS-SML 8 A 3 4 J 01B | 1 B J 1 E                                   | 850               |
| 5 E OCHSS 0061 DACHSS-83-C0067 A<br>5 G OCHSS 0104 DACHSS-83-C0067 A<br>CONTRACTOR TO  | CES 22                              | 2 Y216 000 C2                         | DREDGING<br>893                            | 8 A 7 4 J 01B                       | 1 B J 1 G                                   | 43                |
| ASHLAND CHEMICAL CO<br>4 F 00400 3201 DLA400-83-C2337 D<br>ASSOCIATED PACKAGING CO INC<br>4 G 00004 0033 DLA004-82-D0008 B                         | MEMPHIS<br>CB5 22                   | :<br>! 6810 000 C9E                   | TENNESSEE 073<br>E CHEMICALS               | 130 1900 43<br>6 A 3 3 C 0000       | 0 J1F                                       | 309               |
| ASSOCIATED PACKAGING CO INC<br>4 G 00004 0033 DLA004-82-D0008 B  | MEMPHIS<br>C A 5 2 2                | 8 8105 000 C9E                        | T <b>enne</b> ssee 065<br>E Bags and Sacks | 239 1900 43<br>6 A 4 3 J 0000       | 0   | 28                |
| AUTOMATED BUSINESS SYSTEMS INC<br>2   QA110 0532 NG0228-63-C5036 B   | MEMPHIS<br>C B 5 2 2                | 7020 000 A7                           | TENNESSEE 006<br>ADP CENTRAL PROCESSING    | 755 1900 43<br>Unit 8 4 3 5 J 02    | 1 B J I I                                   |                   |
| B W B ASSOCIATES INC<br>5 L OCW62 0030 DACW62-80-C0191 D   |                                     |                                       |  |                                     |   |                   |
| BALTON FRANK & CO INC<br>1 G OHA40 0018 DAHA40-83-C0051 B  | MEMPHIS<br>ICE 5 22                 | :<br>2 Z119 000 C2                    | TENNESSEE 091<br>Maint-Repair-Alter/oth    | 145 1900 43<br>ER ADM 8 A 3 4 J 01B | 1 B J I F                                   | 42                |
| BARR W M CO<br>4 H 00600 2860 DLA600-83-C1343 B  | MEMPHIS                             | 9150 000 A8A                          | TENNESSEE 097<br>A GILS - GREASES CUTTING  | 271 1900 43<br>LUBR 6 A 3 4 J 01B   | 1 B J 1 G                                   | 65                |
| BARTHOLONEW HARLAND & ASSOCIATES<br>2 A C2467 F049 NG2467-81-C1064 D   | ) C Z 5 2 2                         | R122 000 C2                           | A/E CONSTRUCTION /HWY                      | S-ROAD 8 A 8 6 J 01B                |   |                   |
| BEAN DREDGING CORP<br>5 G OCW66 0092 DACW66-63-C0097 F<br>5 H OCW66 0095 DACW66-63-C0097 F<br>5 ! OCW66 0161 DACW66-63-C0097 F<br>CONTRACTOR TO    | MEMPHIS                             | Y216 000 C2                           | TENNESSEE 048                              | 263 1900 43<br>8 A 3 5 A 1001       | 5 A . I 2 B                                 | 1 000             |
| 5 H OCW66 0095 DACW66-83-C0097 F   | CE 5 2 2                            | Y216 000 C2                           | DREDG I NG                                 | 8 A 7 5 A 1001                      | 5 A J 2 G                                   | 1,300             |
|  |                                     | •                                     | •,   |                                     | 5 A J 2 I                                   | 1,416             |
| BELCHER CO OF TENNESSEE<br>5 H OCW66 0113 DACW66-83-C0118 B  | MEMPHIS<br>C B 5 2 2                | 9140 000 C9E                          | TENNESSEE 092<br>E FUEL GILS               | 193 1900 43<br>8 4 3 5 J 02         | 1 B J 1 H                                   | 67                |
| BRAND NAME CONTRACTOR 1 L OHC40 5004 DLA13H-XX-50000 B 1 A OHC40 5006 DLA13H-XX-50000 B  | MEMPHIS                             | 8999 000 B2                           | TENNESSEE 888 FOOD ITEMS FOR RESALE        | 888 1900 43<br>6 6 4 5 A 09         | 7 B J I L                                   | 31<br>25          |
| · AAAA BENIALI VV 30000 B  |                                     | DE                                    | TOOD ITEMS FOR RESALE                      | 0 0 4 3 A US                        | , D JIN                                     | 20                |

| MPC615 GEGGRAPHIC DETAIL LISTING  | OCTOBER - SEPTEMBER   | FY 83.   | PAGE 6426   |
|---|---|--|---|
| S M<br>V O 1111 222222 22 22222 5<br>C N 55555 AAAA AAAAAA BB CCCCC 3 A   | 7 9 9<br>C 8 999 C D 10A 10B  | 1 1 1<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1<br>1 1 1 1 1 9 2 2 2<br>4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)   |
| BRAND NAME CONTRACTOR  1 B 0HC40 5008 DLA13H-XX-50000 B  1 0 0HC40 5018 DLA13H-XX-50000 B  1 0HC40 5022 DLA13H-XX-50000 B  1 1 0HC40 5022 DLA13H-XX-50000 B  1 1 0HC40 5022 DLA13H-XX-50000 CONTRACTOR TO | C A 5 2 2 8999 000<br>C A 5 2 2 8999 000<br>C A 5 2 2 8999 000            | TENNESSEE 888888 1900 4 0 B2 FOOD ITEMS FOR RESALE 6 6 4 0 B2 FOOD ITEMS FOR RESALE 6 6 4 0 B2 FOOD ITEMS FOR RESALE 6 6 4 0 B2 FOOD ITEMS FOR RESALE 6 6 4 0 B2 FOOD ITEMS FOR RESALE 6 6 4 | 43<br>4 5 A 09 7 B J 1 B 40<br>4 5 A 09 7 B J 1 G 27<br>4 5 A 09 7 B J 1 I 35<br>4 5 A 09 7 B J 1 I 35<br>4 5 A 09 7 B J 1 I 35 |
| BURGIE INDUSTRIES INC<br>4 J 0013H 8009 DLA13H-82-C1215 B<br>4 B 0013H 8387 DLA13H-83-C0700 B   | C E 5 2 2 Y174 000  MEMPHIS C A 5 2 2 8950 000 C A 5 2 2 8950 000         | TENNESSEE 051589 1900 4 0 C2 CONSTRUCTION/OPEN STORAGE FA 4 6 3 TENNESSEE 024861 1900 4 0 B2 CONDIMENTS AND RELATED PRODU 6 A 3 0 B2 CONDIMENTS AND RELATED PRODU 6 A 3                      | 3 5 J 17B 7 B J 1 G 401   |
| BURNETT T R PAINTING<br>4 ! 00004 0084 DLA004-83-C0019 A<br>C & D HARBOR SERVICE OF HICKMAN   | C E 5 2 2 2179 000<br>MEMPHIS   | 91 TENNESSEE 082866 1900 4 COPE MAINT-REPAIR-ALTER/OTHER WAR 6 A 3 TENNESSEE 091233 1900 4 D S1 LEASE-RENTAL OF EQ/SHIPS-SML 8 A 3   | 3 4 J 01B 1 B J 1 1 43 43   |
| CARUTHERSVILLE MARINE SERVICE INC<br>5 G OCHSS 0111 DACHSS-83-C0114 B   | MEMPHIS<br>C C 5 2 2 W019 000   | TENNESSEE 015015 1900 4<br>S1 LEASE-RENTAL OF EQ/SHIPS-SML 8 A 3   | 43<br>3 4 J 17A 1 B J 1 G 132   |
| CHEMETRON CORP<br>1 G OAHO3 0183 GS07S0-97-02 B<br>CHOCTAW MFG CO INC<br>4 E 00100 0974 DLA100-83-C0633 D   | MEMPHIS<br>C Z 5 3 2 6630 000<br>MEMPHIS<br>C A 5 2 2 8405 000            | TENNESSEE 185220 1900 4 0 A8B GASES COMPRESSED AND LIQUEFI 3 6 4 TENNESSEE 190020 1900 4 0 A9 OUTERWEAR MENS 6 A 3   | 43<br>4 1 F 28<br>43<br>3 4 J 01B 1 B J 1 E 496   |
| CITY AIR CONDITIONING & HTG CO INC  | MEMPHIS<br>C E 5 2 2 Y199 000   | TENNESSEE 193015 1900 4<br>C2 CONSTRUCTION/MISCELLANEOUS B 8 A 3<br>TENNESSEE 203700 1900 4  | 43<br>3 4 J 01B 1 B J 1 F 40  |
| 4 I 00004 0050 DLA004-83-C0013 B<br>CCMCG PLASTICS INC<br>4 J 00400 0017 DLA400-83-C0176 D<br>4 A 00400 1314 DLA400-83-C0176 D  | C Z B 2 2 3990 000<br>MEMPHIS<br>C B 5 2 2 9330 000<br>C B 5 2 2 9330 000 | C9D MISCELLANEOUS MATERIALS HAND 6 A 3  TENNESSEE 022922 1900 4  C9E PLASTICS FABRICATED MATERIAL 6 A 3  C9E PLASTICS FABRICATED MATERIAL 6 A 6  | 9 4 J 01B 1 B J 1 I 711<br>43<br>3 3 J 0000 0 J 1 J 291   |
| COMMERCIAL PLASTICS & SUPPLY CORP   |   | 562<br>Tennessee 213455 1900 4<br>Coe Plastics Fabricated Material 6 a 3   |   |

CONSOLIDATED MARKETING INC MEMPHIS TENNESSEE 085245 1900 43
4 A 0013H 1030 DLA13H-83-CA323 D C Z 5 2 2 8915 000 B2 FRUITS AND VEGETABLES 6 2 3 5 J 09 1 B J 1 L
4 B 0013H 1051 DLA13H-83-CA410 D C Z 5 2 2 8915 000 B2 FRUITS AND VEGETABLES 6 2 3 5 J 09 1 B J 1 A
CONTRACTOR TOTAL 2 81

| • |
|---|
|   |
|   |
|   |

| MPC615 GEOGRAPHIC DETAIL LISTIN   | G GCTOBER - SEPTEMBER   | FY 83.   | PAGE 6427  |
|---|---|--|--|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB GCCGC 3   |   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  |  |
| DAVIS CONSTRUCTION CO<br>5 K OCHSS 6003 DACHSS-52-C0105   | MEMPHIS<br>D C E 5 2 2 7219 000   | TENNESSEE 252120 1900 43<br>C2 MAINT-REPAIR-ALTER/OTHER CON 8 A 7 4 J 01B 1  | B J 1 K 117  |
| DAVIS CONTRACTING CO INC<br>5 I OCHSS 8134 DACHSS-83-C0081  | MEMPHIS<br>D C E 5 2 2 Z219 000   | TENNESSEE 252125 1900 43 C2 MAINT-REPAIR-ALTER/OTHER CON 8 A 7 3 J 0000 0  | ) J11 1,100  |
| DAVIS HOWLAND DIL CORP<br>4 D 00800 2304 DLA600-83-C0999<br>4 E 00800 2304 DLA600-83-C0999 1<br>4 E 00800 2304 DLA600-83-C0999 2  | E C B 5 3 2 9150 000  | TENNESSEE 252450 1900 43  A6A CILS - GREASES CUTTING LUBR 6 A 3 3 J 0000 0  A6A CILS - GREASES CUTTING LUBR 6 A 3 3 J 0000 0  A6A CILS - GREASES CUTTING LUBR 6 A 3 3 J 0000 0   | ) J 1 D 27   |
| DELTA REFINING CG<br>4 J 00600 0194 DLA600-82-D0032<br>4 K 00600 1395 DLA600-82-D0589<br>4 J 00600 1100 DLA600-82-D4484<br>CONTRACTOR   | MEMPHIS<br>E C A 5 2 2 9140 000<br>B C A 5 3 2 9140 000<br>E C A 5 3 2 9140 000<br>TOTAL 3  | TENNESSEE 260520 1900 43  A8A FUEL GILS 6 A 3 3 C 0000 0  A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 5 C 1026 1  A8A FUEL GILS 6 A 3 3 C 0000 0  12,456  | K 4 J 936<br>B K 2 I 11,258<br>C K 1 J 262                                     |
| DESIGN PROFESSIONALS INC<br>1 E OCAO1 0263 DACAO1-63-DOO11  | MEMPHIS<br>A C Z 5 2 2 R219 000   | TENNESSEE 058248 1900 43<br>C2 OTHER ARCHITECTS & ENGINEERI 8 A 4 6 J 018 2  | 2 B J 1 E 27   |
| DESIGN SPACE INTERNATIONAL<br>3   OQA15 0114 050853-66-99   | MEMPHIS<br>B C Z 5 3 2 5410 000   | TENNESSEE 040639 1900 43 C9E PREFABRICATED AND PORTABLE B 3 6 4 1 TENNESSEE 269340 1900 43   | 1 63   |
| DICTAPHONE CORP<br>4 B 00004 0020 9800C0-34-29  | MEMPHIS<br>B C A 5 2 2 W070 000   | TENNESSEE 269340 1900 43<br>S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 A 4 1  | B 27   |
| 4 8 00004 0030 DLA004-81-00020<br>4 H 00004 0045 DLA004-83-00008<br>4 I 00004 0051 DLA004-83-00018<br>4 I 00004 0082 DLA004-83-00017  | MEMPHIS D C E 5 2 2 7199 000 D C E 5 2 2 7199 000 D C E 5 2 2 7199 000 D C E 5 2 2 7179 000 D C E 5 1 2 7179 000 TOTAL 5  | TENNESSEE 034472 1900 43 C2 CATRICTION/MISCELLANEOUS B 8 A 3 4 J 01B 1 C2 MAINT-REPAIR-ALTER/MISCELLAN 6 A 3 4 J 01B 1 C2 MISCELLANEOUS CONSTRUCTION E 6 A 3 4 J 01B 1 C9E MAINT-REPAIR-ALTER/ÖTHER WAR 6 A 3 4 J 01B 1 C9E MAINT-REPAIR-ALTER/ÖTHER WAR 6 A 3 4 J 01B 1 1,293 | B J 1 I 1,115<br>B J 1 D 74<br>B J 1 G 40<br>B J 1 I 34<br>B J 1 I 30          |
| ELLERS FANNING DAKLEY CHESTER RI<br>1 K OCAD1 0021 DACAD1-82-C0049  |   | TENNESSEE 023795 1900 43<br>S1 OTHER ARCHITECTS & ENGINEERI 8 A 8 6 J 01B 2  | 2 A J 1 J 27   |
| 2   C2467 F536 N62467-83-C0373  | D C Z 5 2 2 R219 000<br>D C Z 5 2 2 R119 000  | TENNESSEE 051562 1900 43  C2 A/E CONSTRUCTION /OTHER BUI 8 A 3 6 J 01B 2  C2 OTHER ARCHITECT & ENGINEERIN 8 A 3 6 J 01B 2  C2 A/E CONSTRUCTION /OTHER BUI 8 A 3 6 J 01B 2  338   | 2 B J 1 I 50   |
| ERGGN INC<br>5 E OCWSS 6059 DACWSS-83-C0051<br>5 9 OCWSS 6058 DACWSS-83-C0051<br>5 6 OCWSS 6058 DACWSS-83-C0051<br>5 E OCWSS 6058 DACWSS-83-C0065<br>5 9 OCWSS 6058 DACWSS-83-C0065<br>5 F OCWSS 6059 DACWSS-83-C0075 | MEMPHIS  8 C B 5 2 2 9140 000  8 C B 5 2 2 9140 000  8 C B 5 2 2 9140 000  8 C B 5 2 2 9140 000  8 C B 6 2 2 9140 000  8 C B 6 2 2 9140 000  8 C B 6 2 2 9140 000 | TENNESSEE 013689 1900 43  C9E FUEL GILS 8 4 3 5 J 02 5  C9E FUEL GILS 8 4 3 5 J 02 5  C9E FUEL GILS 8 4 3 5 J 02 5  C9E FUEL GILS 8 4 3 5 J 02 5  C9E FUEL GILS 8 4 3 5 J 02 1  C9E FUEL GILS 8 4 3 5 J 02 1  C9E FUEL GILS 8 4 3 5 J 02 1                                     | 5 B J 1 D 136<br>B J 1 D 136<br>5 B J 1 D 136-<br>5 B J 1 E 168<br>B J 1 E 168 |

| MPC615 GEGGRAPHIC  | DETAIL LISTING   | OCTOBER -                              |  | Y 83.   | PAGE 6428  |
|--|--|--|--|---|--|
| S M<br>V 0 1111 2222<br>C N 55555 AAAA AAAA  | 22 22 2222 5 AA BB CCCCC 3 A   | 7 9 9<br>C 8 999 C 1                   | 9<br>D 10A 10B 10  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1<br>1 1 9 2 2 2   |
|  |  |  | •  |   | 1 B J 1 I 60<br>1 B J 1 I 76   |
| EXXON CO USA<br>4 L 00600 1427 DLAG  | 00-83-D0456 D  | MEMPHI                                 | B<br>2 9130 000 A8   | TENNESSEE 050410 1900 43<br>A Liquid Propellants & Fuel Pe 6 A 3 5 B 10:  | 26 1 B K 1 K 840   |
| FARMER JEFF H & 30N:<br>1 H 0CA01 0356 DACA<br>2 I C2467 F541 NG246  | S INC<br>01-83-C0113 D  <br>87-80-C0439 D  <br>CONTRACTOR TO   | CE 5 2 :                               | 2 Y199 000 C2<br>2 Y199 000 C2   | CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 011<br>CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 011<br>4.984   |  |
| 1 F OABO7 4655 DAAB( 1 G OABO7 3653 DAAB( 1 A OABO7 3653 DAAB( 1 H OABO7 3490 DAAB( 1 H OABO7 6007 DAAB( 1 C OABO7 0365 DAAB( 1 C OABO7 0365 DAAB( 1 C OAHO1 0961 DAAH( 1 G OAHO1 0961 DAAH( 1 G OAHO1 0979 DAAH( 1 G OAHO1 1705 DAAH( 1 H OAHO1 2040 DAAH( 1 H OAHO1 2020 DAAH( 1 H OAHO1 2220 DAAH( 1 H OAHO1 2220 DAAH( 1 H OAHO1 2270 DAAH( 1 H OAHO1 2270 DAAH( 1 H OAHO1 2270 DAAH( 1 H OAHO1 2270 DAAH( 1 H OAHO1 2270 DAAH( 1 H OAHO1 2270 DAAH( 1 H OAHO1 2270 DAAH( 1 H OAHO1 2270 DAAH( 1 H OAHO1 2270 DAAH( 1 H OAHO1 2270 DAAH( 1 H OAHO1 2270 DAAH( 1 L OO4O0 0735 DLA4( 1 L OO4O0 0987 DLA4( 1 B OO4O0 1749 DLA4( 1 B OO4O0 1740 DLA4( 1 B OO4O0 | 09-83-F0023 B 99-83-F0044 B 97-83-F0016 B 97-83-F0016 B 97-83-F0016 C 97-83-F0018 C 97-83-F0019 B 97-83-F0162 B 97-83-F0162 B 97-83-F0162 B 97-83-F0162 B 97-83-F0162 B 97-83-F0162 B 97-83-F0162 B 97-83-F0162 B 97-83-F016 | 22333332222222222222222222222222222222 | 2 1005 000 A5 2 1005 000 A7 2 5995 000 A7 2 5995 000 A7 2 5995 000 A7 2 5995 000 A7 2 5995 000 A7 2 5995 000 A7 2 5995 000 A7 2 5995 000 A7 2 1440 CMC A2 2 1440 CMU A2 2 1440 CMU A2 2 1440 CMU A2 2 1440 CMU A2 2 1440 CMC A2 2 1440 CMC A2 2 1440 CMC A2 2 1440 CMC A2 2 14935 CMC A2 2 14935 CMC A2 2 14935 CMC A2 2 14935 CMC A2 2 14935 CMC A2 2 1995 000 A7 2 5995 000 A7 2 5995 000 A7 2 5995 000 A7 | TENNESSEE 003462 1900 43  GUNS THROUGH 30 MM 26 4 1  CABLE CORD WIRE ASSEMBLIES - 26 4 1  CABLE CORD WIRE ASSEMBLIES - 26 4 1  CABLE CORD WIRE ASSEMBLIES - 26 4 1  CABLE CORD WIRE ASSEMBLIES - 26 4 1  CABLE CORD WIRE ASSEMBLIES - 26 4 1  CABLE CORD WIRE ASSEMBLIES - 26 4 1  CABLE CORD WIRE ASSEMBLIES - 26 4 1  CABLE CORD WIRE ASSEMBLIES - 26 4 1  CABLE CORD WIRE ASSEMBLIES - 26 4 1  METEOROLOGICAL INSTRUMENTS A 26 4 1  CABLE CORD WIRE ASSEMBLIES - 26 4 1  PUNCHED CARD EQUIP  GUIDED MISSILE REMOTE CONTRO 26 4 1  LAUNCHERS GUIDED MISSILE 26 4 1  LAUNCHERS GUIDED MISSILE 26 4 1  ARMAMENT TRAINING DEVICES 26 4 1  GUIDED MISSILE MAINTENANCE E 26 6 4 1  GUIDED MISSILE MAINTENANCE E 26 6 4 1  GUIDED MISSILE MAINTENANCE E 26 6 4 1  GUIDED MISSILE MAINTENANCE E 26 6 4 1  GUIDED MISSILE MAINTENANCE E 26 6 4 1  GUIDED MISSILE MAINTENANCE E 26 6 4 1  GUIDED MISSILE MAINTENANCE E 26 6 4 1  GUIDED MISSILE MAINTENANCE E 26 6 4 1  GUIDED MISSILE MAINTENANCE E 26 6 4 1  GUIDED MISSILE MAINTENANCE E 26 6 4 1  GUIDED MISSILE MAINTENANCE E 26 6 4 1  GUIDED MISSILE MAINTENANCE E 26 6 4 1 | D 25 H 100 A 92 F 834 A 92 L 2,496 D 386 D 90 C 50 E 28 F 125 C 653 F 125 G 35 H 29 H 29 H 29 H 28 E 27 L 27 L 28 B 33 B 33 B 33 B 33 B 33 B 33 B 33 B 3 |

.

|     |      |      |       |         |     |       |       |     |     |      |            |     |      | <b></b> - |              |               |           |          |        |          |       |     |     |     |      |   | . <b></b> |     |   | . <b></b> . | <b></b>              |
|-----|------|------|-------|---------|-----|-------|-------|-----|-----|------|------------|-----|------|-----------|--------------|---------------|-----------|----------|--------|----------|-------|-----|-----|-----|------|---|-----------|-----|---|-------------|----------------------|
| 3 1 |      |      | 1111  | 222222  | 22  | 2222  | 9     | Б.  | 7   |      | <b>a</b> 1 | ۵ . |      |           |              |               |           |          |        |          |       | 1 1 | 1   | 1 1 |      | 1 | 1 .       | 1   | 2 | 2           |                      |
| ì   | N 55 | 555  | AAAA  | AAAAA   | BB  | cccc  | ĊЗ    | Ă   | 6   | 999  | Č i        | D 1 | OA   | 1 OB      | 1 <b>0</b> C | 11 DES        | CRIPTIC   | SN OF    | CMD    | TY/S     | RVC   | 2 3 | 4   | 5 6 | 1717 | 8 | 9         | Ă Ō | ī | 3 2         | 24 \$\$\$\$\$\$(000) |
| •   |      |      |       |         |     |       |       |     |     |      |            |     |      |           |              |               |           |          |        |          |       |     |     |     |      |   |           |     |   |             |                      |
| Έι  | DERA | L PF | 1 SON | INDUST  | RIE | SINC  |       |     |     | MEMI | PHI:       | 5   |      |           |              | TE            | NNESSE    | Ξ        | 00     | 3482     | 19    | 900 | 43  | 3   |      |   |           |     |   |             |                      |
| 1   | H 00 | 400  | 3971  | DLA400  | -83 | -F493 | 7     | C   | CA  | 5    | 2 ;        | 2 5 | 995  | 000       | A7           | CABLE         | CORD W    | RE /     | ASSEM  | BLIE     | S -   | 6 6 | 4   | 1   |      |   |           |     |   | н           | 186                  |
|     | 1 00 | 400  | 4153  | DLA400  | -83 | -F510 | 6     | Č   | Z   | 5    | 2 :        | 2 5 | 995  | 000       | A7           | CABLE         | CORD WI   | RE /     | ASSEM  | 1BLIE    | S -   | 6 6 | 5 4 | 1   |      |   |           |     |   | Ţ           | 186<br>31<br>49      |
|     | 1 00 | 400  | 4520  | DEA400  | CO  | NTRAC | TOR   | TO  | TAL | ъ    | 2 ;        | 2 5 | 37   | 000       | Α/           | 6,499         | CORD W    | KE.      | 433EF  | 16L, 1 C | .5 -  | 6 6 | 9 4 | 1   |      |   |           |     |   | •           | 49                   |
| ΕI  | RREL | L P/ | VING  | INC     |     |       |       |     |     | MEMI | PHI:       | 8   |      |           |              | TE            | NNESSEE   | <b>:</b> | 08     | 8171     | 1 9   | 900 | 43  | 3   |      |   |           |     |   |             |                      |
| 1   | LOH  | IA40 | 0003  | DAHA40  | -83 | -0000 | 5     |     |     |      |            |     |      |           |              | MAINT-        | REPAIR    | ALTE     | ER/PA  | ARK I N  | G F   | 8 A | 3   | 4 J | 01B  | 1 | В         | J   | 1 | J           | 27                   |
| ij  | REST | ONE  | TIRE  | & RUBB  | ER  | CO    |       | _   |     | MEM  |            |     |      |           |              |               | NNESSE    |          |        |          |       |     |     |     |      |   |           |     |   |             |                      |
|     |      |      |       | DAAE07  |     |       |       |     |     |      |            |     |      |           |              | TIRES         |           |          |        |          |       |     |     |     |      |   |           |     | 1 |             | 70                   |
|     |      |      |       | DAAE07  |     |       |       |     |     |      |            |     |      |           |              | TIRES         |           |          |        |          |       |     |     |     |      |   |           |     |   |             | 33<br>94             |
|     |      |      |       | DAAE07  |     |       |       |     |     |      |            |     |      |           |              | TIRES         |           |          |        |          |       |     |     |     |      |   |           |     | i |             | 43                   |
|     |      |      |       | DAAE07  |     |       |       |     | CA  |      |            |     |      |           |              | TIRES         |           |          |        |          |       |     |     |     |      |   |           | Ĵ   |   |             | 63                   |
|     |      |      |       | DAAE07  |     |       |       |     |     |      |            |     |      |           |              | TIRES         |           |          |        |          |       |     |     |     |      |   |           | J   |   |             | 63                   |
|     |      |      |       | DAAE07  |     |       |       |     |     |      |            |     |      |           |              | TIRES         |           |          |        |          |       |     |     |     |      |   |           | J   |   |             | 46                   |
| ١   | ) OA | E07  | 2891  | DAAE07  |     | -CO45 |       |     |     |      |            |     |      |           |              | TIRES<br>452  | & TUBES   | PNE      | EUMAT  | IC E     | XCE   | 5 A | 1 3 | 3 B | 0000 | 0 |           | J   | 1 | С           | 40                   |
| LI  | ETCH | ER E | LECTI | RIC & E | NGN | RNG C | SRP   |     |     | MEM  | PH I :     | s   |      |           |              | TE            | NNESSE    | <u> </u> | 34     | 17441    | 19    | 900 | 43  | 3   |      |   |           |     |   |             |                      |
| -   | ОН   | A40  | 0026  | DAHA40  | -83 | -C007 | 9     | D   | E   | 5    | 2 2        | 2 Y | 249  | 000       | C2           | CONSTR        | UCTION    | отн      | ER ÚT  |          |       |     |     |     | 01B  | 1 | В         | J   | 1 | 1           | 244                  |
| 0/  | AM E | NTER | RPRIS | ES INC  |     |       |       |     |     | MEMI | ні         | 5   |      |           |              | TE            | NNESSEE   | Ε        | 09     | 0203     | 19    | 900 | 43  | 3   |      |   |           |     |   |             | 87                   |
| 1   | E OC | W66  | 0046  | DACW66  | -83 | -C004 | 7     | В   | В   | 5    | 2 ;        | 2 9 | 9999 | 000       | C9E          | MISCEL        | LANEOUS   | S I T    | EMS    |          |       | 8 A | 3   | 4 J | 17A  | 1 | В         | J   | 1 | D           | 87                   |
| 0   | RCUM | INC  | ;     |         |     |       |       |     |     | MEM  | PHIS       | 8   |      |           |              | TE            | NNESSE    | Ξ        | 07     | 4066     | 1 9   | 900 | 43  | 3   |      |   |           |     |   |             |                      |
|     |      |      |       | DLA004  |     |       |       |     |     | 5    | 2 :        | 2 Z | 222  | 000       | C2           | MAINT-        | REPAIR    | ALT      | ER/HW  | IYS-R    | OAD   | 6 A | 4   | 4 J | 17A  | 1 | В         | J   | 1 | н           | 27<br>67             |
|     |      |      |       | DLA004  |     |       |       |     |     |      |            |     |      |           |              |               |           |          |        |          |       |     |     |     |      |   |           |     |   |             |                      |
|     |      |      |       | DLAGG4  |     |       |       |     |     |      |            |     |      |           |              | MAINT-        |           |          |        |          |       |     |     |     |      |   |           | J   | 1 |             | 35<br>26             |
|     |      |      |       | DLA004  |     |       |       |     |     |      |            |     |      |           |              | MAINT-        |           |          |        |          |       |     |     |     |      |   |           | J   |   |             | 25                   |
|     |      |      |       | DLA004  |     |       |       |     |     |      |            |     |      |           |              | MAINT-        |           |          |        |          |       |     |     |     |      |   |           | _   | i | •           | 54                   |
|     |      |      |       |         |     | NTRAC |       |     |     |      |            |     | 6    |           |              | 234           |           |          |        |          |       |     |     |     |      |   |           |     |   |             |                      |
|     |      |      |       | NG CORP |     |       |       |     |     | MEM  |            |     |      |           |              |               | NNESSE    |          |        | 6285     |       |     |     |     |      |   |           |     |   |             |                      |
|     |      |      |       | DACW66  |     |       |       |     |     |      |            |     |      |           |              | MAINT-        |           |          |        |          |       |     |     |     |      |   |           |     |   |             | 337                  |
|     |      |      |       | DACW66  |     |       |       |     |     |      |            |     |      |           |              | MAINT-        |           |          |        |          |       |     |     |     |      |   |           |     |   |             |                      |
|     |      |      |       | DACW66  |     |       |       |     |     |      |            |     |      |           |              | MAINT-        |           |          |        |          |       |     |     |     |      |   |           | J   |   |             | 90<br>169            |
| •   |      |      | 0021  | UNCHOO  |     |       |       |     |     |      |            |     |      |           |              | 839           | KELAIK    | AL 11    | _R/ U1 | HEN      | CON   |     | • ′ |     | 016  | • | D         | ,   | ' | _           | 109                  |
| OI  | UR P | HASE | SYS   | TEMS IN | C   |       |       |     |     | MEM  | PHI        | s   |      |           |              | TE            | NNESSE    | Ē        | 01     | 1429     | 1 1 5 | 900 | 43  | 3   |      |   |           |     |   |             |                      |
| •   | < 00 | 004  | 0009  | DLA004  | -63 | -F005 | 7     | C   | CA  |      |            |     |      |           |              |               | RENTAL    | OF I     | EQ/AD  | OP EQ    | UIP   | 6 A | 4   | 5 A | 1007 | 5 | A         | J   | 1 | K           | <b>65</b>            |
| A   | SSNE | R NA | THAN  | & PART  | NER | SARC  | HI TE | C   |     | MEM  | HI         | 5   |      |           |              | TE            | NNESSE    | Ξ        | 07     | 1662     | 19    | 900 | 43  | 3   |      | _ | _         | _   | _ | _           |                      |
| : ( | CZ   | 467  | F186  | N62467  | -81 | -0002 | 7     | D ( | Z   | 5    | 2 3        | 2 R | (119 | 000       | CZ           | A/E CC        | NSTRUC'   | HON      | /61    | THER     | BUI   | 8 4 | 8 8 | 4 J | 01B  | 2 | В         | j   | ! | В           | 75<br>137            |
|     | \ U2 | -0/  | F U35 | NU2467  |     |       |       |     |     |      |            |     |      |           |              | A/E CC<br>212 | INS I KUC | LON      | /01    | HER      | BUI   | 6 A | . 8 | 6 J | 018  | 2 | В         | J   | 1 | K           | 137                  |
|     |      |      |       |         |     |       |       | -   |     |      |            |     | _    |           |              | · <b>-</b>    |           |          |        |          |       |     |     |     |      |   |           |     |   |             |                      |
|     |      |      |       |         |     |       |       |     |     |      |            |     |      |           |              |               |           |          |        |          |       |     |     |     |      |   |           |     |   |             |                      |

MPC615 GEOGRAPHIC DETAIL LISTING GCTGBER - SEPTEMBER FY 83.

PAGE 6429

| S M  |  |  |            |
|--|--|--|------------|
| V 0 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3       | 57 99<br>3 A C 6 999 C D 10A 10B 10                | 1 1 1 1 1 1 9 2 2 2 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000   | <b>)</b> ) |
|  |  |  |            |
| GENERAL FOODS CORP<br>2 D FCCEC 0739 \$10500-81- 0058              | MEMPHIS<br>B.C. 7.5 2.2.8920.000.82                | TENNESSEE 381540 1900 43 BAKERY AND CEREAL PRODUCTS 6 6 4 5 A 09 7 B J 3 D 43  | ,          |
| 2 D FCCEC 0705 \$10500-81-00049                                    | B C Z 5 2 2 8920 000 B2                            | BAKERY AND CEREAL PRODUCTS 8 6 4 5 A 09 7 B J 3 C 2  | ,          |
| 2 K FCCEC 0049 \$10500-81-00058<br>2 K FCCEC 0050 \$10500-81-00058 |  | BAKERY AND CEREAL PRODUCTS 6 6 4 5 A 09 7 B J 3 J 4: BAKERY AND CEREAL PRODUCTS 6 6 4 5 A 09 7 B J 3 J 4:  | 3<br>1     |
| 2 K FCCEC 0106 \$10500-81-00058<br>2 L FCCEC 0174 \$10500-81-00058 |  | BAKERY AND CEREAL PRODUCTS 6 6 4 5 A 09 7 B J 3 K 44 BAKERY AND CEREAL PRODUCTS 6 6 4 5 A 09 7 B J 3 L 31  | 1          |
| 2 A FCCEC 0269 \$10500-81-00058                                    | B C Z 5 2 2 8955 000 B2                            | COFFEE TEA AND COCOA 6 6 4 5 A 09 7 B J 3 L 5  | i          |
| 2 A FCCEC 0270 \$10500-81-00058<br>2 B FCCEC 0436 \$10500-81-00058 |  | BAKERY AND CEREAL PRODUCTS 6 6 4 5 A 09 7 B J 3 L 88<br>BAKERY AND CEREAL PRODUCTS 6 6 4 5 A 09 7 B J 3 A 64   | 5          |
| 2 C FCCEC 0527 \$10500-81-00058                                    | B C Z 5 2 2 8920 000 B2                            | BAKERY AND CEREAL PRODUCTS 6 6 4 5 A 09 7 B J 3 B  | 5          |
| 2 D FCCEC 0706 \$10500-81-00058<br>2 F FCCEC 0935 \$10500-83-00058 | B C Z 5 2 2 8920 000 B2<br>B C Z 5 2 2 8920 000 B2 | BAKERY AND CEREAL PRODUCTS 6 6 4 5 A 09 7 B J 3 C 79 BAKERY AND CEREAL PRODUCTS 6 6 4 5 A 09 7 B J 3 E 39  | )<br>3     |
| 2 F FCCEC 0936 \$10500-83-00058                                    | B C Z 5 2 2 8920 000 B2                            | BAKERY AND CEREAL PRODUCTS 6 6 4 5 A 09 7 B J 3 E 49   | į          |
| 2 G FCCEC 1112 \$10500-83-00058<br>2 H FCCEC 1308 \$10500-83-00058 | B C Z 5 2 2 8920 000 B2<br>B C Z 5 2 2 8920 000 B2 | BAKERY AND CEREAL PRODUCTS 6 6 4 5 A 09 7 B J 3 G BAKERY AND CEREAL PRODUCTS 6 6 4 5 A 09 7 B J 3 H 53   | )<br>2     |
| 2 I FCCEC 1530 \$10500-83-00058                                    | B C Z 5 2 2 8920 000 B2                            | BAKERY AND CEREAL PRODUCTS 6 6 4 5 A 09 7 B J 3 H  BAKERY AND CEREAL PRODUCTS 6 6 4 5 A 09 7 B J 3 I  BAKERY AND CEREAL PRODUCTS 6 6 4 5 A 09 7 B J 3 I  BAKERY AND CEREAL PRODUCTS 6 6 4 5 A 09 7 B J 3 I  25 | į          |
| 2 E FCCEC 0868 S15000-81-00058                                     | B C Z 5 2 2 8920 000 B2                            | BAKERY AND CEREAL PRODUCTS 6 6 4 5 A 09 7 B J 3 D 6  | ,          |
| CONTRACTOR   | TOTAL 18   | 928  |            |
| GETTER GUSTAVE ASSOCIATES  | MEMPHIS  | TENNESSEE 389010 1900 43  A/E CONSTRUCTION /OTHER BUI 8 A 8 6 J 018 2 B J 1 K 36  A/E CONSTRUCTION /OTHER BUI 8 A 8 6 J 018 2 B J 1 B 37  OTHER ARCHITECTS & ENGINEERI 8 A 8 6 J 018 2 B J 1 E 376             | _          |
| 2 A C2467 F068 NG2467-81-C0096<br>2 B C2467 F172 NG2467-81-C0096   | D C Z 5 2 2 R119 000 C2<br>D C Z 5 2 2 R119 000 C2 | A/E CONSTRUCTION /OTHER BUI 8 A 8 6 J 018 2 B J 1 K 30  A/E CONSTRUCTION /OTHER BUI 8 A 8 6 J 018 2 B J 1 B 39   | )<br>9     |
| 2 H C2467 F392 N62467-81-C0096                                     | D C Z 5 2 2 R219 000 C2                            | OTHER ARCHITECTS & ENGINEER! 8 A 8 6 J 018 2 B J 1 E 370   | 3          |
|  | TOTAL 3  |  |            |
| GLOBAL PRODUCTS CORP   | MEMPHIS B.C. A. 5. 2.2.8950.000.82                 | TENNESSEE 045576 1900 43<br>CONDIMENTS AND RELATED PRODU 6 A 3 4 J 01B 1 B J 1 F 76  | R.         |
|  |  |  |            |
| GREENVILLE EQUIPMENT CO INC<br>5 0 00W66 0106 DACW66-83-00109      | MEMPHIS<br>B C C 5 2 2 W019 000 S1                 | TENNESSEE 016301 1900 43 LEASE-RENTAL OF EQ/SHIPS-SML 8 A 3 4 J 17A 1 B J 1 G 11:  | 3          |
| 5 G OCW66 0107 DACW66-83-C0110                                     | B C C 5 2 2 W019 000 S1                            | LEASE-RENTAL OF EQ/SHIPS-SML 8 A 3 4 J 17A 1 B J 1 G 11:<br>LEASE-RENTAL OF EQ/SHIPS-SML 8 A 3 4 J 17A 1 B J 1 G 34:   | 5          |
| CONTRACTOR   | TOTAL 2  | 458<br>Tennessee 425475 1900 43  |            |
| HALIFAX ENGINEERING INC<br>5 B OCW66 0027 DACW66-82-C0030          | MEMPHIS BCA5 22 J070 000 S1                        | TENNESSEE 425475 1900 43 MAINT-REPAIR OF EQ/ADP EQUIP 8 A 6 3 B 0000 0 J 1 A 4   | 1          |
|  | *  | TENNESSEE 436500 1900 43   | •          |
| HARRIS CORP<br>4 K 00004 0012 DLA004-83-F0059                      |  | LEASE-RENTAL OF EQ/ADP EQUIP 6 6 4 1 K 7   | o          |
| MAMAITAN PACIFIC ELEVATED CEDO                                     | MEMPHIS  | TENNESSEE 069366 1900 43   |            |
| HAWAIIAN PACIFIC ELEVATOR CORP<br>1 C OCA84 0076 DACA84-83-C0024   | A C Z 5 2 2 3960 000 C2                            | TENNESSEE 089366 1900 43 ELEVATORS AND ESCALATORS 8 A 3 3 J 0000 0 J 1 B 34  | 4          |
| HAWKINS EQUIPMENT CO<br>4 ! 00004 0039 DLA004-83-C0003             | MEMPHIS  | TENNESSEE 443293 1900 43   |            |
| 4 1 00004 0039 DLA004-83-C0003                                     | B C B 5 2 2 4310 000 C9                            | COMPRESSORS AND VACUUM PUMPS 6 A 3 4 J 01B 1 B J 1 F 2   | 3          |
| HEAD T & S & ASSOCIATES INC  | MEMPH1S  | TENNESSEE 068466 1900 43   |            |
| 4 1 00004 0053 DLA004-83-C0012                                     | B C E 5 2 2 2179 000 C9                            | MAINT-REPAIR-ALTER/OTHER WAR 6 A 3 4 J 01B 1 B J 1 1 6   | 3          |

| MPC615 GEGGRAPHIC DETAIL LISTING  | OCTOBER - SEPTEMBER   | R FY 83.  | PAGE 6431                                     |
|---|---|---|---|
| S M<br>V O 1111 222222 22 22222 5<br>C N 55555 AAAA AAAAAA BB CCCCC 3 A   | 7 9 9 C D 10A 10B   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1 9 2 2 2 9 9 A O 1 3 24 \$\$\$\$\$(000       |
| HEARTFIELD PRICE & GREER<br>5 H OCW86 0120 DACW66-83-C0030 B  | MEMPHIS<br>C B 5 1 2 R599 000   | TENNESSEE 065997 1900 43<br>O S1 OTHER SPECIAL STUDIES AND AN 8 A 7 4 J 01B 1   | IB J 1 H 79                                   |
| HEWLETT PACKARD CO<br>1 L OAHO3 0030 DAAHO3-83-C0028 B  | MEMPHIS<br>C A 5 2 2 6630 000   | TENNESSEE 455280 1900 43<br>0 A7 CHEMICAL ANALYSIS INSTRUMENT 8 A 3 5 A 1001 5  | 3 B J 1 K 51                                  |
| HIBNER HEATING & AIR CONDITION INC<br>1 F OHA40 0016 DAHA40-83-C0050 C  |   | TENNESSEE 091162 1900 43<br>0 S1 Maint-Repair of Eg/Refrigera 8 a 3 4 J 01b 1   | IB J 1 E 103                                  |
| 1 H OKF23 0248 DAKF23-83-D0163 B  |   | TENNESSEE 092122 1900 43<br>0 S1 MILITARY PERSONNEL RECRUITIN 5 A 4 3 C 0000 0<br>0 S1 MILITARY PERSONNEL RECRUITIN 5 A 4 3 C 0000 0<br>52  |   |
| HONEYWELL INFORMATION SYSTEMS INC<br>2 B PC142 0044 GS00C03398 B<br>2 B PC142 0079 GB00C0-33-98 B<br>2 C PC142 0078 GB00C0-33-98 CONTRACTOR T | C A 5 2 2 W070 000<br>C Z 5 2 2 W070 000<br>C Z 5 2 1 R501 000<br>OTAL 3            | O S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 O S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 O S1 STUDIES/ADP SYSTEMS 3 6 4 1 156  | K 25<br>L 31<br>L 100                         |
| HOPE GIL CG INC<br>4 K 00600 0444 DLA600-82-D4186 B<br>4 L 00600 0388 DLA600-82-D4186 B<br>4 K 00600 1366 DLA600-82-D4731 CGNTRACTGR T        | MEMPHIS<br>C B 5 3 2 9140 000<br>C B 5 3 2 9140 000<br>C B 5 3 2 9140 000<br>GTAL 3 | TENNESSEE 071338 1900 43 0 A8A FUEL GILS 6 A 3 3 J 0000 0 0 A8A FUEL GILS 6 A 3 3 J 0000 0 4,119  | O K 1 J 1,432<br>O K 1 J 829<br>O K 1 J 1,858 |
|   |   | TENNESSEE 476698 1900 43<br>O C2 Maint-Repair-Alter/Heating & 8 a 3 4 J 01B 1   | IB J1J 25                                     |
|   |   | TENNESSEE 048647 1900 43<br>O C9E ADP CENTRAL PROCESSING UNIT 3 A 4 1   | C 34  |
| INTER PAC PACKAGING CORP<br>4 K 00004 0004 DLAD04-83-F0126 B  | MEMPHIS<br>. C A 5 2 2 8135 000   | TENNESSEE 048650 1900 43<br>O C9E PACKAGING AND PACKING BULK M 6 A 4 '  | К 27  |
| 2 A TK413 0005 9800C03437 B<br>4 K 00004 0010 DLA004-83-F0136 C<br>CONTRACTOR T   | C Z 5 3 2 W074 000<br>C A 5 2 2 W070 000<br>CTAL 2                                  | TENNESSEE 496260 1900 43<br>0 S1 Lease-Rental of Eq/office ma 3 6 4 1<br>0 S1 Lease-Rental of Eq/adp Equip 6 6 4 1<br>143   | J 69<br>K 74                                  |
| JAMESON & GIBSON CONSTRUCTION CO<br>2 C C2467 F152 NG2467-80-C0296 D  | MEMPHIS<br>  C E 5 2 2 Y169 000   | TENNESSEE 087239 1900 43<br>0 C2 CONSTRUCTION/OTHER RESIDENTI 8 A 8 4 J 01B 1   | IB J I A 2€                                   |
| JONES CLAIR & ASSOCIATES ELLER<br>2 1 C2467 F481 N62467-81-C0594 D  | MEMPHIS<br>C Z 5 2 2 R119 000   | TENNESSEE 092886 1900 43<br>0 C2 A/E CONSTRUCTION /OTHER BUI 8 A 3 6 J 01B 2  | 2 B J 1 H 27                                  |
| JONES WALK & MAH FRANCIS INC<br>1 D OCA87 8056 DACA87-80-00241 A<br>1 I OÑA40 8024 DAHA40-83-00075 A<br>2 A C2467 FOSS N82467-80-00086 D      | MEMPHIS<br>C Z 5 2 2 R413 000<br>C Z 5 2 2 R111 000<br>C Z 5 2 2 R219 000           | TENNESSEE 032334 1900 43<br>0 S1 mgt services/specifications 8 A 6 5 J 04 2<br>0 C2 a/e construction /admin & 8 A 3 5 J 04 2<br>0 C2 other architects & engineeri 8 A 8 6 J 018 2 | 2 B J 1 C 34<br>2 B J 1 L 4L<br>2 B J 1 K 34  |

\* \*

Make of a galactic

| MPC815 GEOGRAPHIC DETAIL LISTIN   |  | . FY 83.  | PAGE                             | 6432           | ;                       |
|---|--|---|----------------------------------|----------------|-------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3   | 57 99<br>6 A C 6 999 C D 10A 10B                                     | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   |                                  |                | (000)                   |
|   |  | TENNESSEE 032334 1900 43<br>D C2 OTHER ARCHITECTS & ENGINEER! 8 A 6 6 J<br>190  | J 01B 2B                         | J 1 B          | 75                      |
| KELLY RAILROAD CONTRACTORS INC<br>4 I 00004 0056 DLA004-83-C0018  | MEMPHIS<br>D C E 5 2 2 2299 000                                      | TENNESSEE 016219 1900 43<br>COSE MAINT-REPAIR-ALTER/OTHER NON 6 A 3 4 J   | / 01B 1 B                        | J 1 I          | 65                      |
| KIMBERLY CLARK CORP<br>4 E 00120 1673 DLA120-83-C9027   | MEMPHIS<br>B C A 5 2 2 6530 000                                      | TENNESSEE 528840 1900 43<br>C9B HOSPITAL FURNITURE EQUIP UTE 6 A 3 5 C  | 07 1 B                           | J1E            | 67                      |
| L T S TRANSPORTATION INC<br>5 G OCW66 DOSS DACW66-83-COD87  | MEMPHIS<br>E C C 5 2 2 W019 000                                      | TENNESSEE 082338 1900 43<br>D S1 LEASE-RENTAL OF EQ/SHIPS-SML 8 A 3 4 J   | 7 01B 1 B                        | J 1 G          | 193                     |
| LAGASSE CONSTRUCTION CO INC<br>2 C C2467 D905 N62467-82-C4542<br>2 E C2467 D907 N62467-82-C4554<br>CONTRACTOR                           | D C E 5 2 2 2141 000   | TENNESSEE 082276 1900 43<br>D C2 MAINT-REPAIR-ALTER/RECREATIO 8 A 3 4 J<br>D C2 MAINT-REPAIR-ALTER/HOSPITALS 8 A 3 4 J<br>84  |                                  |                | 46<br>38                |
| LESTER INDUSTRIES INC<br>3 I OFF60 0816 F41608-83-CA724   | MEMPHIS<br>B C B 5 2 2 2320 AFA                                      | TENNESSEE 071162 1900 43<br>COSE TRUCKS AND TRUCK TRACTORS WH 8 A 3 J   |                                  | ı              | 79                      |
| M V P CO ROBBET & WEPIER MARINE<br>5 G OCW66 0090 DACW66-83-C0092   |  | TENNESSEE 085371 1900 43<br>O S1 LEASE-RENTAL OF EG/SHIPS-SML 8 A 3 4 J   | J 17A 1 B                        | J 1 G          | 114                     |
| MACLEVY PRODUCTS CORP<br>4 A 00004 0015 DLA004-83-0000<br>4 A 00004 0016 DLA004-83-0000<br>4 I 00004 0055 DLA004-83-00000<br>CONTRACTOR |  | TENNESSEE 017829 1900 43 0 S1 UTILITIES/ELECTRICTY 6 3 4 5 F 0 S1 UTILITIES/ELECTRICTY 6 3 4 5 F 186  | 1005 7 B<br>1005 7 B<br>1005 7 B | J 3 L<br>J 3 L | 66<br>43<br>77          |
| 5   OCW66 0149 DACW66-83-C0091  | D C E 5 2 2 Y219 000<br>D C E 5 2 2 Y219 000<br>D C E 5 2 2 Y219 000 | TENNESSEE 586540 1900 43  CC2 MAINT-REPAIR-ALTER/OTHER CON 8 A 7 4 J  CC2 CONSTRUCTION/OTHER CONSERVAT 8 A 7 4 J  CC2 CONSTRUCTION/OTHER CONSERVAT 8 A 7 4 J  CC2 CONSTRUCTION/OTHER CONSERVAT 8 A 3 4 J  802 | 01B 1 B                          | J 1 I<br>J 1 I | 62<br>180<br>460<br>100 |
| MCCONNELL & JOHNSON CO INC<br>5 L OCH66 0002 DACH66-83-D0001<br>5 F OCH66 0062 DACH66-63-D0001<br>CONTRACTOR                            | ECB5 22 J019 000   | TENNESSEE 032002 1900 43<br>0 C9E MAINT-REPAIR OF EG/SHIPS-SML 8 4 4 4 J<br>0 C9E MAINT-REPAIR OF EG/SHIPS-SML 8 4 4 4 J<br>67  | 01B 1 B                          | J 1 J<br>J 1 E | 40<br>27                |
| MCDOWELL INDUSTRIES INC<br>5 F OCW88 0056 DACW68-83-C0059   | MEMPHIS<br>B C B 5 2 2 9999 000                                      | TENNESSEE 005669 1900 43<br>CGE MISCELLANEGUS ITEMS 8 4 3 5 J   | J 02 1 B                         | JIE            | 39                      |
|   |  | TENNESSEE 596370 1900 43<br>0 S1 LEASE-RENTAL OF EQ/ADP EQUIP 8 6 4 1<br>0 C9E LEASE-RENTAL OF EQ/ADP FQUIF 3 6 4 1<br>0 C9E ADPE CONFIGURATION 3 6 4 1<br>418  |                                  | K<br>C<br>C    | 154<br>64<br>200        |

50

SMVO V 0 1111 222222 22 22222 5 7 9 9 9 1 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) MEMPHIS GROUP INC MEMPHIS TENNESSEE 091648
3 9 0FJ04 2978 F09603-83-C3769 B C B 5 2 2 5841 000 A7 RADAR EQUIPMENT AIRBORNE 091648 1900 43 BABJ 1.152 MEMPHIS TENNESSEE 59
5 2 2 3112 000 31 UTILITIES/ELECTRICTY
5 2 2 3112 000 31 UTILITIES/ELECTRICTY
5 2 2 3112 000 31 UTILITIES/ELECTRICTY
6 2 2 3112 000 31 UTILITIES/ELECTRICTY
7 2 2 3112 000 31 UTILITIES/ELECTRICTY
8 2 2 3112 000 31 UTILITIES/ELECTRICTY
9 2 2 3112 000 31 UTILITIES/ELECTRICTY
10 2 2 3112 000 31 UTILITIES/ELECTRICTY
10 2 2 3130 000 31 UTILITIES/ELECTRICTY
11 2 2 3130 000 31 UTILITIES/ELECTRICTY
12 2 3130 000 31 UTILITIES/ELECTRICTY
13 2 3130 000 31 UTILITIES/ELECTRICTY MEMPHIS LIGHT GAS & WATER 4 C 00004 0003 DLA004-82-00000 4 G 00004 0031 DLA004-83-00000 4 I 00004 0044 DLA004-83-00000 596430 1900 43 6 3 4 5 P 1005 7 B 6 3 4 5 P 1005 7 B 6 3 4 5 P 1005 7 B 6 3 4 5 P 1005 7 B 6 3 4 5 P 1005 7 B 69 57 72 70 59 35 62 62 4 I 00004 0044 DLA004-83-C0000 4 I 00004 0028 DLA004-83-0000 4 I 00004 0028 DLA004-83-0000 4 I 00004 0032 DLA004-83-0000 4 I 00004 0013 DLA004-83-0000 4 D 00004 0013 DLA004-83-00000 4 D 00004 0015 DLA004-83-00000 6 3 4 5 P 1005 7 B 6 3 4 5 P 1005 7 B

LIQUID PROPELLANTS & FUEL PE 6 3 4 5 P 1005 7 B
UTILITIES/ELECTRICTY 6 3 4 5 D 1005 7 B
UTILITIES/GAS 6 3 4 5 P 1005 7 B
UTILITIES/GAS 6 1 4 5 P 1004 7 B 00004 0024 DLA004-83-00000 00004 0029 DLA004-83-00000 2 2 5111 000 S1 2 2 5111 000 S1 JIG MILLS & SONS INC MEMPHIS TENNESSEE 024350 1900 43 D C E 5 2 2 2245 000 C2 MAINT-REPAIR-ALTER/WATER SUP 8 A 3 4 J 01B 1 0HA40 0027 DAHA40-83-C0078 221 MILLS A P INDUSTRIES FOR THE BLIND TENNESSEE 024939 1900 43 MEMPHIS -83-FED09 C C A 5 2 2 8465 000 A9 INDIVIDUAL EQUIPMENT
-83-FED02 C C A 5 2 2 8465 000 A9 INDIVIDUAL EQUIPMENT
-83-FED03 C C A 5 2 2 8465 000 A9 INDIVIDUAL EQUIPMENT
-83-FED62 C C A 5 2 2 8465 000 A9 INDIVIDUAL EQUIPMENT
CONTRACTOR TOTAL

198 4 D 00100 0885 DLA100-83-FC806 4 D 00100 0822 DLA100-83-FCB06 4 D 00100 0823 DLA100-83-FED03 4 D 00100 1215 DLA100-83-FEB3 6 6 4 1 6 6 4 1 6 6 4 1 D

2 2 9130 000 S1 2 2 S112 000 S1

a 36 407

N C R COMPTEN INC MEMPHIS TENNESSEE 064484 1900 43 4 K 00004 0008 0LA004-83-F0017 C C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIP 6 6 4 1 CONTRACTOR TOTAL 2 106

NATIGNAL COMPUTER SYSTEMS INC MEMPHIS TENNESSEE 633950 1900 43 2 1 XADO1 0166 N66032-75-C0012 C A A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIP 1 A 6 5 J 1001 6 B

| IPC615 GEDGRA                 | PHIC DETAIL            | LISTING  | 60    | TOBER     | <b>(</b> - ) | SEPTE  | MBER | FY         | <b>53</b> .  |                              |              |            |      | PAGE       |     | 643        | 14   |                                 |
|-------------------------------|------------------------|----------|-------|-----------|--------------|--------|------|------------|--|------------------------------|--------------|------------|------|------------|-----|------------|------|---------------------------------|
| : M                           |                        |          |       |           |              |        |      |            | ************   |                              |              |            |      |            | 1   |            |      | · · · · · · · · · · · · · · · · |
|                               |                        |          |       |           |              |        |      |            |  |                              |              |            |      |            |     |            |      |                                 |
| N 55555 AAAA                  | AAAAAA BB C            | CCCC 3 A | Ce    | 999       | CD           | 10A    | 108  | 100        | 11 DESCRIPTION OF  | CMDTY/SRVC 2                 | 3 4          | 5 6        | 1717 | 8 9        | A O | ) 1        | 3 24 | \$\$\$\$\$\$ (000               |
|                               |                        |          |       |           |              |        |      |            |  |                              |              |            |      |            |     |            |      |                                 |
| KA SYSTEMS<br>6 00004 0038    | DLA004-83-C            | 0002 B   | CE    | MEMF      | 2 2          | Y111   | 000  | C2         | TENNESSEE<br>CONSTRUCTION/OFFI   | 091834 1900<br>CE BUILDING 6 | 43<br>6 3    | 5 J        | 17B  | 5 B        | J   | J 1        | F    | 85                              |
|                               |                        |          |       |           |              |        |      |            |  |                              |              |            |      |            |     |            |      |                                 |
| C OFJ02 0180                  | F09650-83-C            | 0110 B   | CA    | 5         | 2 2          | 3910   | 000  | CSD        | TENNESSEE<br>CONVEYORS<br>TENNESSEE  | 5                            | A 3          | 3 J        | 0000 | 0          | J   | 1 1        | В    | 42                              |
| TTON & TULLY                  | TRANSPORTAT            | ION CO   |       | MEMF      | H1 S         |        |      |            | TENNESSEE  | 671610 1900                  | 43           |            |      |            |     |            |      |                                 |
| F OCW66 0064                  | DACW86-83-C            | 0074 D   | CE    | : 5       | 2 2          | Y219   | 000  | C2         | CONSTRUCTION/OTHER   | R CONSERVAT 8                | 4 3          | 5 C        | 02   | 1 B        | J   | 1          | E    | 29                              |
| TROLEUM TANK                  | SERVICE INC            | 4580 5   |       | MEMP      | HIS          | 7041   |      |            | TENNESSEE<br>MAINT-REPAIR-ALTE   | 679410 1900                  | 43           |            | 045  |            | ,   |            |      |                                 |
|                               |                        |          |       |           |              |        |      |            |  |                              |              |            | UIB  | 1 0        | J   | , ,        | U    | 15                              |
| ELAN CG 1NC<br>1 C2467 F538   | THE N62467-82-C        | 0705 D   |       | MEMP      | 911S         | Y199   | 000  | C2         | TENNESSEE<br>CONSTRUCTION/MISC   | 083250 1900                  | 43           | 4.3        | 01B  | 1 B        |     | 1 1        |      | 294                             |
|                               |                        |          |       |           |              |        | -    | -          |  |                              | -            |            | 0.5  | , ,        | Ĭ   |            | •    |                                 |
| 1 PPS PRODUCT<br>C 00400 1972 | \$ CORP<br>Dla400-83-C | 1526 E   | . C . | MEMP<br>5 | 7H13         | 6610   | 000  | C9E        | TENNESSEE<br>CHEMICALS<br>MISCELLANEOUS CHEI   | 681540 1900<br>6             | 43<br>A 3    | 3 J        | 0000 | 0          | J   | , 1        | C    | 21                              |
| F 00400 3102                  | DLA400-83-C            | 2333 E   | C     | 5 .       | 2 2          | 6850   | 000  | CSE        | MISCELLANEOUS CHE  | MICAL SPECI 6                | A 3          | 4 J        | 01B  | 1 B        | Ĵ   | ıi         | F    | 8:                              |
| H 00400 3671                  | DLA400-83-C            | 2333 E   | : C = | 5         | 2 2          | 6850   | 000  | C9E        | MISCELLANEOUS CHE<br>CILS - GREASES CU<br>CILS - GREASES CU<br>CILS - GREASES CU                           | MICAL SPECI 6                | A 6          | 4 J        | 01B  | 1 B        | J   | J 1        | G    | 8                               |
| A 00600 1657                  | DLA600-83-C            | 0832 B   | C     | 5         | 3 2          | 9150   | 000  | ABA        | OILS - GREASES CU  | TTING LUBR 6                 | АЗ           | 3 J        | 0000 | 0          | J   | 1 1        | A    | 8-                              |
| A 00600 1852                  | DLA600-83-C            | 0832 C   | CB    | 5         | 3 2          | 9150   | 000  | ABA        | OILS - GREASES CU  | TTING LUBR 6                 | A 6          | 5 J        | 01B  | 1 B        | J   | 1 1        | Ą    | 8-                              |
| 1 00600 2916                  | CONT                   | RACTOR T | OTAL  | -         | 3 2          | 9150   | 000  | ABA        | 651  | TTING LUBR 6                 | АЗ           | 6 J        | 018  | 1 B        | J   | , 1        | 1    | 9                               |
| CKERING WOOT                  | EN SMITH WEL           | 88       |       | MEMP      | HIS          |        |      |            | TENNESSEE  | 012226 1900                  | 43           |            |      |            |     |            |      |                                 |
| ! OCA27 0220                  | DACA27-83-C            | 0037 B   | , C 2 | : 5       | 2 2          | R ; 29 | 000  | C2         | OTHER SPECIAL STUI<br>OTHER SPECIAL STUI<br>OTHER SPECIAL STUI<br>OTHER SPECIAL STUI<br>OTHER SPECIAL STUI | CTHER NON 8                  | A B          | 6 J        | 01B  | 2 B        | J   | J 1        | I    | 10                              |
| K OCW66 0005                  | DACW66-82-D            | 0079 B   | CB    | 5         | 2 2          | R559   | 000  | <b>S</b> 1 | OTHER SPECIAL STU  | DIES AND AN 8                | A 4          | 4 J        | 01B  | 1 B        | J   | 1 1        | K    | 50                              |
| F OCW86 0074                  | DACW66-82-D            | 0079 8   | C     | 5         | 2 2          | R599   | 300  | SI         | OTHER SPECIAL STU  | DIES AND AN 8                | A 4          | 4 J        | OIB  | 1 B        | J   | ! 1        | Ē    | 50                              |
| P UCW58 00/5                  | DACWES-62-D            | 00/9 5   |       |           | 2 2          | KONA   | 000  | 31         | STHER SPECIAL STU  | DIES AND AN B                | A 4          | 4 J        | OIB  | 1 8        | J   | . 1        | E    | 5-4                             |
|                               | CONT                   | ractor t | 'OTAL |           |              | 5      |      |            | 297  |                              |              |            |      | 2 D        | J   | , ,        | •    | 4                               |
| LYTEMP CORP                   |                        |          |       | MEMP      | HIS          |        |      |            | TENNESSEE  | 036961 1900                  | 43           |            |      |            |     |            |      |                                 |
|                               |                        |          |       |           |              |        |      |            | CONSTRUCTION/MISC  |                              |              |            |      |            |     |            |      |                                 |
| NTCHARTRAIN                   | MATERIALS CO           | RP       |       | MEMP      | HIS          | 0000   | 000  |            | TENNESSEE<br>MISCELLANEOUS ITEI<br>MISCELLANEOUS ITEI  | 044444 1900                  | 43           |            | 040  |            |     |            |      | 4                               |
| I OCHER DIAG                  | DACUGG-63-C            | 0000 0   |       |           | 2 2          | 9999   | 000  | CAE        | MISCELLANEOUS ITE  | MS 8                         | ^ <u>/</u> ' | 4 1        | OIB  | ) B        | ,   | , ,        | !    | .4                              |
| I OCWOO CIOO                  | CONT                   | RACTOR T | OTAL  |           | ~ ~          | 2      | 000  | CJE        | 224  | ns e                         | ^ /          | 4 J        | UIB  | 1 5        | J   | , ,        | •    | 17                              |
| ARLES BUILDI                  | NO MAINTENAN           | CE INC   |       | MEMP      | H18          |        |      |            | 224<br>TENNESSEE   | 052258 1900                  | 43           |            |      |            |     |            |      |                                 |
| B 00004 0005                  | DLA004-81-C            | 0001 B   | . A C | ; 5       | 2 2          | 3201   | 000  | 81         | CUSTODIAL - JANITO   | ORIAL 6                      | A 8          | <b>5</b> J | 1.7B | 5 B        | J   | 1 1        | J    | 15                              |
| YTHEON CO                     |                        |          |       | MEMP      | HIS          |        |      |            | TENNESSEE  | 713100 1900                  | 43           |            |      |            |     |            |      |                                 |
|                               |                        |          |       |           |              |        |      |            | ANTENNAS WAVEGUID  |                              | АЗ           | 5 A        | 1015 | 5 B        | J   | 1 1        | I    | 3:                              |
|                               |                        |          |       |           |              |        |      |            | TENNESSEE  |                              |              |            |      |            |     |            |      | . =                             |
| L OCM25 0055                  | DACW62-50-C            | U166 D   | CC    | 5         | 2 2          | KZ11   | 000  | CZ         | ARCHITECT/ENGINEE  | R - GENERAL 8                | A 7          | <b>5</b> J | 04   | <b>5</b> 4 | J   | <i>j</i> 1 | K    | 150                             |

| MPC615  | GEOGRA                                   | PHIC D                     | ETAI   | LL                               | 1871                       | 46                                    | •       | TO      | OBE           | :R -            | SEP   | TEM                              | 18ER                                   |   |        | <b>33</b> .               |                            | _                            |                              |              |                      |                                  |           |             |                   |                | P/          | AGE             | • | 543 | 5      |        |   |
|---|--|----------------------------|--|----------------------------------|----------------------------|---------------------------------------|---------|---------|---------------|-----------------|---|----------------------------------|--|---|--------|---------------------------|----------------------------|------------------------------|------------------------------|--------------|----------------------|----------------------------------|-----------|-------------|-------------------|----------------|-------------|-----------------|---|-----|--------|--------|---|
| S M<br>V C<br>C N 555   |  | 22222<br>AAAAA             |  |                                  |                            |                                       |         |         | 999           |                 |   | A                                | 108                                    |   |        |                           |                            |                              |                              |              |                      | 1                                | 1         | 1 1         | . 1               |                | 1 8         | 1<br>1 8<br>9 A | 2 | 2   | 2 3 2  | 4 5853 | **(000  |
| ROCKWEL<br>2 C F70  | L INTER                                  | NATION/<br>GS068           | AL C   | GRP<br>- 77                      | 261                        | C                                     | c       | A       | MEM<br>5      | PHI<br>2        | \$<br>2 32  | 20                               | 000                                    | C9E   | W      | TEN<br>OODWOF             | NNESS<br>RK I NO           | EE<br>Mac                    | H I NE                       | 6463<br>S    | 325                  | 190                              | 10<br>6   | 43<br>4 1   |                   |                |             |                 |   |     | A      |        | 29  |
| RUTLEDG   | E & ASS<br>66 0174                       | DACWE                      | 8 IN<br>8-83   | - DO                             | 103                        | В                                     | С       | c       | MEM<br>5      | IPHI<br>2       | S<br>2 R5   | 99                               | 000                                    | Si  | ō      | TEN<br>STHER S            | NNESS:                     | EE<br>Al s                   | TUDI                         | 0585<br>ES / | 555<br>AND           | 0@1<br>8 NA                      | IG<br>A   | 43<br>4 !   | J                 | 04             | 2           | В               | J | 1   | 1      |        | 30  |
| SAIC<br>SCOHR   | CMSYSTE<br>02 0078                       | 48 CORF<br>F3361           | P<br>5-80  | -Ç01                             | 019                        | В                                     | С       | z       | MEM<br>5      | 1PH I<br>2      | S<br>2 aj   | 13                               | 000                                    | C9E   | R      | TEN<br>SDTE/GE            | NESS<br>ENERA              | EE<br>L SC                   | I ENC                        | 0169<br>ES / | 903<br>AND           | 190<br>TE 8                      | 10<br>A   | 43<br>8 t   | 5 D               | 11             | 2           | В               | J | 1   | C      |        | 30  |
| SAND DO   | LLAR MAI<br>66 0091                      | RINE II                    | NC<br>5-83   | -00                              | 096                        | В                                     | c       | С       | MEM<br>5      | 1PH I<br>2      | 8<br>8  | 19                               | 000                                    | S1  | L      | ten<br>Lease-r            | NNESS<br>RENTA             | EE<br>L of                   | EQ/                          | 0760<br>SHIF | 062<br>PS - S        | 190<br>ML 8                      | O A       | 43<br>3 4   | IJ                | 17A            | 1           | В               | J | 1   | G      |        | 146   |
| SANDERS<br>1 E OHA  | W A CO                                   | NSTRUCT<br>DAHA40          | 110N<br>88-0   | -C0(                             | 045                        | С                                     | c       | E       | MEM<br>5      | PHI<br>2        | \$<br>2 Y1  | 52                               | 000                                    | C2  | c      | TEN<br>CONSTRU            | NNESS<br>JCT I &           | EE<br>N/MA                   | INTE                         | 0219<br>NAN  | 959<br>CE B          | 190<br>UI 8                      | 10<br>1 A | 43<br>3 5   | J                 | 1017           | , в         | В               | J | 1   | D      |        | 49  |
| SHOAF M<br>5 F OCW<br>5 G OCW   | 66 0106                                  | DACWE                      | 63-63<br>CO  | -CO                              | 113<br>Actor               | B<br>R T                              | oT/     | C<br>NL | 5             | 2               | S MO  | 19<br>2                          | 000                                    | SI  | L      | -EASE-F<br>191            | RENTA                      | L OF                         | EQ/                          | SHIF         | PS-S                 | ML 8                             | A         | 3 4         | 1 1               | 17A<br>17A     | 1           | B               | J | 1   | F<br>G |        | 164<br>27   |
| SOUTHER   | N COLLE                                  | DADAO                      | 3-79   | METI<br>-HO                      | RY<br>048                  | c                                     | c       | z       | MEM<br>5      | IPH I<br>2      | 8<br>2 UO   | 05                               | 000                                    | S1  | т      | TEN<br>TUITION            | NESS                       | EE<br>S                      |                              | 0243         | 392                  | 190                              | 8         | 43<br>7 5   | 5 M               | 05             | 7           | В               | J | 1   | L      |        | 41  |
| SOUTHER!<br>1 D OCA!<br>2 A C24!  | N PAVIN<br>01 0204<br>67 F063            | DACAD                      | NC<br>1 - 82<br>7 - 81                               | -co                              | 123<br>465                 | D<br>D                                | C       | E       | MEM<br>5<br>5 | IPH I<br>2<br>2 | 8<br>2 Y2<br>2 Y1   | 99<br>24                         | 000                                    | C2<br>C2                                      | C      | TEN<br>CONSTRU<br>CONSTRU | NESS                       | EE<br>N/AL                   | L OT                         | 8121<br>HER  | 185<br>NON           | 190<br>-B 8                      | 0<br>6 A  | 43<br>8 4   | l J               | 01B<br>01B     | 1           | A<br>B          | ſ | 1   | D<br>K |        | 40<br>6 <b>9</b> 2                                  |
| SOUTHER!  | N SYSTEI<br>34 0140                      | 13 INC<br>DAAG34           | 4-83   | -CO:                             | 041                        | В                                     | C       | A       | MEM<br>5      | IPH I<br>2      | 8<br>2 49   | 25                               | 000                                    | C9E   | : A    | TEN<br>Tinumm             | NESS                       | EE<br>Main                   | TENA                         | 0159<br>NCE  | 987<br>- C           | 190<br>HE 8                      | 10<br>3 A | 43<br>3 3   | J                 | 0000           | 0           |                 | J | 1   | E      |        | 49  |
| SPEER P   |  |                            | 0-83   | - <b>CO</b> !                    | 984                        | В                                     | С       | A       | MEM<br>5      | PH 1            | S<br>2 91:  | 50                               | 000                                    | ABA   | . 6    | TEN<br>- 2110             | NESS<br>GREA               | EE<br>Ses                    | CUTT                         | 9800<br>9811 | 509<br>LUB           | 190<br>R 6                       | 0<br>i A  | 43<br>3 4   | IJ                | 01B            | 1           | В               | J | ,   | c      |        | 69  |
| 8TATE T<br>2 A TA10<br>2 A TA10<br>2 A TA10<br>2 C TA10<br>2 C TA10<br>2 C TA10<br>2 C TA10<br>2 C TA10 | 00 0111<br>00 0144<br>00 0145<br>00 0145 | N00612<br>N00612<br>N00612 | 2-82<br>2-62<br>2-82<br>2-82<br>2-82<br>2-82<br>2-82 | - C9(<br>- C9(<br>- C9(<br>- C9( | 002<br>002<br>002<br>002 2 | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 0000000 | ~~~~~~  | 5 5 5 5 5 5 5 | 2 2 2 2 2 2 2   | 2 U00<br>2 U00<br>2 U00<br>2 U00<br>2 U00<br>2 U00<br>2 U00 | 06<br>06<br>06<br>06<br>06<br>06 | 000<br>000<br>000<br>000<br>000<br>000 | \$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1 | シンシンシン | OCATIO<br>OCATIO          | DNAL -<br>DNAL -<br>DNAL - | TECH<br>TECH<br>TECH<br>TECH | NICA<br>NICA<br>NICA<br>NICA | L TE         | RAIN<br>RAIN<br>RAIN | 1 N 8<br>8 N 1<br>8 N 1<br>8 N 1 | 8 8       | 7 5 7 5 7 5 | 5 M<br>5 M<br>5 M | 05<br>05<br>05 | 7<br>7<br>7 | 8<br>B<br>B     | S | 1   | A      |        | 150<br>2,030<br>150<br>150<br>2,234<br>199<br>2,000 |
| STORAGE<br>4 K 000  | TECHNO<br>04 0007                        | DLAHOO                     | 3RP<br>3-60  | -DO1                             | 120                        | C                                     | c       | A       | MEM<br>5      | PH I<br>2       | 8<br>2 WO   | 70                               | 000                                    | 81  | L      | TEN<br>EASE-R             | NESS!                      | EE<br>. OF                   | EQ/                          | 0091<br>'ADP | 1 1 7<br>EQU         | 190<br>1P 6                      | 0<br>A    | 43<br>4 5   | <b>5</b> A        | 1001           | 5           | В               | J | ,   | K      |        | 52  |
| SYSTEMS<br>2 1 XAD  | DEVELO                                   | MENT (                     | CORP<br>2-83   | - <b>DQ</b> (                    | 002                        | D                                     | C       | В       | MEM<br>5      | PH1<br>2        | 2 MO.   | 70                               | 000                                    | A7  | L      | TEN<br>EASE-R             | NESSI                      | EE<br>. OF                   | EQ/                          | 0416<br>ADP  | 697<br>EQU           | 190<br>(P 1                      | O A       | 43<br>4 5   | B                 | 1013           | , 1         | В               | J | 2   | D      |        | 240   |

i

43

Ε

024576 1900 43 TY 6345P10057B J1H

TENNESSEE

TENNESSEE 091840 1900 43 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1

2 2 8112 000 ST UTILITIES/ELECTRICTY

CONTRACTOR TOTAL

CITY

MEMPHIS

MEMPHIS

MPHIS 2 2 W070 000 S1 LEASE 295 70,323

B C Z 5

CCAS

TOTAL

ZAINO F N & ASSOCIATES 4 1 00004 0049 DLA004-83-0000

ZEHNER TIRE CO 4 G 00004 0036 980054-14-22

9,298

1,620

858

824

V 2 H

V 2 I V 2 I

OPER OF GOVT FAC

OPER OF GOVT FAC OPER OF GOVT FAC OPER OF GOVT FAC

SPECIALIZED AMMUNI

2 2 M151 000 A6 2 2 M151 000 A6 2 2 M151 000 A6 2 2 M151 000 A6 2 2 M151 000 A6 2 2 M151 000 A6

OAAOS 1859 OAAOS 1860

DAAA09-77-C4002 DAAA09-77-C4002

DAAA09-77-C4002

DAAA09-62-G6700

PARE

6438

MPC615 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83

CONTRACTOR

MILLINGTON

DCES

BOUCHER G R CONSTRUCTION CO

2 F C2467 D906 N62467-82-4562

3 2 7430 000 C9E TYPEWRITERS & OFFICE TYPE CO 3 6 4 1 3 B 0HM02 0070 0500C0-03-566 C C Z 5 32 MILLINGTON TENNESSE 194340 1940 43

D C E 5 2 2 2199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B

D C E 5 2 2 2199 000 C2 MAINT-REPAIR-ALTER/FARILY H0 8 A 4 4 J 01B

C C E 5 2 2 2199 000 C2 CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 01B CITY ROOFING CO INC 2 K C2467 D901 N62467-82-C4523 2 E C2467 D908 N62467-82-D4522 2 I C2467 F604 N62467-83-C0461 147 648 CONTRACTOR TOTAL DICON INC 2 | C2467 D913 N62467-81-C4529 TENNESSEE 269323 1940 43 D C E 5 2 2 Z141 000 C2 MAINT-REPAIR-ALTER/HOSPITALS 8 A 3 4 J 01B 1 B DIXIELAND CONTRACTING CO 2 | C2467 D912 N62467-83-C4539 LLINGTON TENNESSEE 048210 1940 43
2 2 Y159 000 C2 CONSTRUCTION/OTHER INDUSTRIA 8 A 3 4 J 01B 1 B MILLINGTON

TENNESSEE

TENNESSEE

LINGTON TENNESSEE 013010 1940 43 2 2 2111 000 C2 MAINT-REPAIR-ALTER/OFFICE BU 8 A 3 4 J 01B 1 B

013010

| S M<br>V O 1111 222222 :<br>C N 55555 AAAA AAAAAA I   |   |                          |       |                     |                      |                                      | 10B               | 100                  | 11 DES  | CRIPTI   | ON OF                          | CMDT                    | Y/SR                         | vc 2                         | 1 3            | 1 1<br>4 5                     | 1 6  | 1717                     | 1<br>8 | 1<br>1 9<br>9 A | 2           | 2       | 2<br>3 24   | 4 \$8\$\$\$\$(000)                |
|---|---|--------------------------|-------|---------------------|----------------------|--------------------------------------|-------------------|----------------------|---|--|--------------------------------|-------------------------|------------------------------|------------------------------|----------------|--------------------------------|------|--------------------------|--------|-----------------|-------------|---------|-------------|-----------------------------------|
| GUARANTEED SUPPLY CO<br>2 I C2467 D915 N62467-  | 62-C4551  | E C                      | E !   | MILL<br>5 :         | 2 2<br>! NG          | TON<br>Z241                          | 000               | C2                   | TE<br>MAINT-                                  | NNESSE<br>REPAIR                               | E<br>-ALTE                     | 4174<br>R/FUEI          | 418<br>L SU                  | 1940<br>PP 8                 | 0_             | 43<br>3 4                      | J    | 01B                      | 1      | В               | J           | 1       | E           | 62                                |
| HECHT CONSTRUCTION CO<br>2 I C2467 D919 NG2467-   | 83-C4571  | D C                      |       | MILL<br>5 :         |                      |                                      | 000               | C2                   |   | NNESSE<br>REPAIR                               |                                |                         |                              | 1940<br>ON 8                 |                |                                | J    | 01B                      | 1      | В               | J           | 1       | 1           | 59                                |
| HONEYWELL INFORMATION :<br>2 I XADO1 0201 NG6032-1  |   |                          |       | MILL<br>5 :         |                      |                                      | 000               | CSE                  |   | NNESSE<br>RENTAL                               |                                |                         |                              | 1940<br>IP 8                 |                |                                | A    | 1013                     | 1      | В               | J           | 1       | E           | 115                               |
| INDUSTRIAL MAINTENANCE<br>2 J TA100 0009 N00612-1<br>2 L TA100 0104 N00612-1<br>2 B TA100 0210 N00612-1<br>2 B TA100 0201 N00612-1                | SERVICE 11<br>80-0391<br>80-0391<br>80-0391<br>83-00144<br>CONTRACTOR | D C<br>D C<br>D C<br>B C | 0000  | MILL<br>5<br>5<br>5 | 2 2 2 2 2 2          | \$203<br>\$203<br>\$203<br>\$203     | 000<br>000<br>000 | S1<br>S1<br>S1<br>S1 | FOOD S<br>FOOD S<br>FOOD S                    | NNESSE<br>ERVICE<br>ERVICE<br>ERVICE<br>ERVICE | E                              | 489                     | 595                          | 1940<br>8<br>8<br>8          | 0 4 4 4        | 43<br>3 6<br>6 5<br>7 5<br>3 5 | 1111 | 01B<br>01B<br>01B<br>01B | 1 1 1  | B<br>B<br>B     | L<br>L<br>L | 1 1 1 1 | J<br>K<br>B | 726<br>169<br>866<br>2,542        |
| JAMESON & GIBSON CONSTI<br>2 C C2467 F136 NG2467-0  | RUCTION CO<br>81-COO28  | D C                      | E     | MILL<br>5           | I NG<br>2 2          | TON<br>Y 1 99                        | 000               | C2                   | TE<br>CONSTR                                  | NNESSE<br>UCT I ON                             | E<br>/Misc                     | 087:<br>ELLANI          | 239<br>EOUS                  | 194<br>B 8                   | O<br>A         | 43<br>3 4                      | J    | 01B                      | 1      | в               | J           | 1       | A           | 5,350                             |
| LAUNDROMATICS LTD<br>2 I TA100 0667 N00612-0  | 83-CO392  | вс                       | B !   | MILL<br>5           | I NG'<br>2 2         | TON<br>3510                          | 000               | C9E                  | TE<br>LAUNDR                                  | NNESSE<br>Y AND                                | E<br>Dry C                     | O35                     | 785<br>NG E                  | 1940<br>QU 8                 | O<br>A         | 43<br>3 4                      | J    | 17A                      | 1      | В               | J           | 1       | ı           | 130                               |
| MITCHELL CONSTRUCTION (<br>2 I C2467 F606 N62467-   | CO<br>83-CO416  | D C                      | E !   | MILL<br>5 :         | 1 NG                 | FON<br>Y 199                         | 000               | C2                   | TE<br>CONSTR                                  | NNESSE<br>UCT I ON                             | E<br>/Misc                     | 614'<br>ELLANI          | 730<br>EGUS                  | 1946<br>B 8                  | O <sub>A</sub> | 43<br>3 4                      | J    | 01B                      | 1      | В               | J           | 1       | 1           | 938                               |
| POLYTEMP CORP<br>2 1 C2467 F524 N62467-6  | B2-C0699  | D C                      |       |                     |                      | TON<br>Y 199                         |                   |                      |   | NNESSE!  | E<br>/misc                     |                         |                              | 194<br>B 6                   |                |                                | J    | 01B                      | 1      | В               | J           | 1       | н           | 37                                |
| R C A CORP<br>2 J TA100 0026 N00612-1<br>2 C TA100 0243 N00612-1<br>2 G TA100 0506 N00612-1<br>2 J C2467 D916 N62467-1<br>2 I C2467 F617 N62467-1 | 81-C0696<br>81-C0696<br>82-C0053                                      | B C<br>B C<br>D C        | 00000 | 5<br>5<br>5         | 2 2 2 2 2 2 2 2 2    | Z139<br>Z139<br>Z139<br>M199<br>8299 | 000<br>000<br>000 | S1<br>S1<br>S1<br>S1 | MAINT-<br>MAINT-<br>MAINT-<br>OPER O<br>OTHER | REPAIR<br>REPAIR<br>F GOVT                     | -ALTE<br>-ALTE<br>-ALTE<br>FAC | R/EDU<br>R/EDU<br>/MIS  | CATI<br>CATI<br>CATI<br>CELL | ON 8<br>ON 8<br>ON 8<br>AN 8 | A A A          | 6 5<br>6 5<br>6 5<br>7 5       | CCB  | 1007<br>1007<br>1013     | 5      | B<br>B<br>B     | J           | 3       | C<br>F      | 331<br>989<br>353<br>236<br>6,371 |
| ROWLAND & CO<br>2 F TK120 0511 N61339-8   | BO-DOOO9  | вс                       | z t   | MILL<br>5 2         | 1 NG 1<br>2 2        | TON<br>R599                          | 000               | C9E                  | TE<br>OTHER                                   | NNESSE<br>Special                              | E<br>L STU                     | 746<br>DIES /           | 1 60<br>AND                  | 1940<br>AN 8                 | O <sub>A</sub> | 43<br>6 6                      | J    | 01B                      | 2      | A               | Ų           | 1       | F           | 201                               |
| SOUTHERN PAVING CO INC<br>2 F C2467 D910 NG2467-8   | 82-C4549  | D C                      | E     | MILL<br>5 a         | 1 NG1                | TON<br>Y222                          | 000               | C2                   | TE<br>CONSTR                                  | NNESSEI<br>UCT I GN                            | E<br>/ H I GH                  | 812<br>WAYS-I           | 1 85<br>ROAD                 | 1940<br>S- 8                 | 0              | 43<br>3 4                      | J    | 01B                      | 1      | В               | J           | 1       | E           | 113                               |
| SPECK & CO<br>2 I C2467 D914 N62467-8<br>2 I C2467 D911 N62467-8  | 82-C4555  | D C                      | ES    | MILL:<br>5 :        | I NG 1<br>2 2<br>2 2 | TON<br>Z141<br>Y152                  | 000               | C2                   | TE<br>MAINT-<br>CONSTR                        | NNESSEI<br>REPAIR                              | E<br>-ALTE                     | 0214<br>R/H <b>0</b> SI | 487<br>Pita                  | 1941<br>LS 8                 | D <sub>A</sub> | 43<br>3 4                      | J I  | 01B                      | 1      | В               | J           | 1       | F           |                                   |

| S M<br>V G 1111 22222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3   | 5 7 9 9<br>A C 8 999 C D 10A   |  | DESCRIPTION OF CMDTY  | 1 1 1 1 1<br>(/SRVC 2 3 4 5 6 1717   | 1<br>1 1 9 2 2 2<br>8 9 A O 1 3 24 \$85   | 3\$\$\$(000)                                 |
|--|--|--|---|--|---|--|
|  | B C A 1 2 2 6530<br>B C A 5 2 2 6530<br>TOTAL 2  | 000 C9B PER:<br>000 C9B HOS  | SONAL TOILETRY ARTIC<br>PITAL FURNITURE EQUI<br>77  | CLES 6 A 3 3 D 0000  | 0 J 1 E<br>0 J 1 H  | 44<br>33                                     |
| DYSAN SYSTEMS CO<br>4 I 00700 5139 DLA720-83-C0486   | D C B 7 2 2 5510   | 000 B1 LUM   | BER AND RELATED BASI  | 025 1980 43<br>IC WOO 6 A 3 4 J 01B  | 1 B J 1 I   | 45   |
| 4 E 00400 2858 DLA400-83-C2073   | B C A 1 2 2 3510<br>B C A 1 2 2 3510<br>B C A 1 2 2 3510   | 000 A3 LAUI<br>000 A3 LAUI<br>000 C9E LAUI   | NDRY AND DRY CLEANIN<br>NDRY AND DRY CLEANIN<br>NDRY AND DRY CLEANIN<br>NDRY AND DRY CLEANIN  | NG EQU 8 A 3 3 J 0000<br>NG EQU 8 A 6 3 J 0000   | 0 J1F<br>0 J1H  | 49<br>78<br>77<br>34                         |
| SHELBY WILLIAMS IND INC<br>1 F CAG34 0157 DAAG34-83-F1505<br>3 J OHC52 0031 GS0032-03-33<br>3 D OHC52 0143 GS0035-81-10<br>3 I OFD10 0349 GS0035-81-10<br>CONTRACTOR | CCA1 227110  | 000 C9E OFF<br>000 C9E OFF<br>000 C9E OFF<br>000 C9E HOUS  | ICE FURNITURE<br>ICE FURNITURE<br>SEHOLD FURNITURE  | 164 1980 43<br>2 6 4 1<br>3 6 4 1<br>3 5 4 1<br>3 6 4 1  | F<br>J<br>D<br>I  | 35<br>31<br>34<br>33                         |
| VOLUNTEER BLIND INDUSTRIES INC<br>4 9 00100 1207 DLA100-83-FCB85<br>CITY   | MORRISTOWN<br>C C A 1 2 2 8415<br>TOTAL 12   | 000 A9 CLO   | THING SPECIAL PURPOS  | 900 1980 43<br>SE 6 6 4 1  | F   | 217  |
| HAIMES LEGNARD CG INC<br>4 L 00400 0942 DLA400-83-C0797  | MURFREESBORG<br>B C B 5 2 2 7320   | <br>  000 C9E KIT  | TENNESSEE 4250<br>CHEN EQUIPMENT AND A  | )40 2050 43<br>APPLIA 6 A 3 4 J 01B  | 1 B J 1 L   | 35   |
| HUDDLSTON GIL CG<br>4 L 00800 1061 DLA600-82-D4489   | MURFREESBORG   |  |   | 096 2050 43<br>Jel Pe 6 A 3 3 J 0000   | 0 K 1 J   | 218  |
| 1 D 0HC40 0131 DLA13H-83-DV080<br>1 E 0HC40 0146 DLA13H-83-DV080<br>1 H 0KF23 0271 DLA13H-83-DV695<br>1 I 0KF23 0284 DLA13H-83-DV695<br>CONTRACTOR<br>CITY           | B C Z 5 3 2 692C<br>B C Z 5 3 2 892C<br>B C Z 5 3 2 692C<br>B C Z 5 3 2 692C<br>B C Z 5 3 2 692C<br>B C Z 5 2 2 692C<br>B C Z 5 2 2 892C<br>TOTAL 10 | 0 000 B2 BAKI<br>0 000 B2 BAKI<br>0 000 B2 BAKI<br>0 000 B2 BAKI<br>0 000 B2 BAKI<br>0 000 B2 BAKI<br>0 000 B2 BAKI<br>0 000 B2 BAKI | TENNESSEE O700 ERY AND CEREAL PRODL ERY AND CEREAL PRODL ERY AND CEREAL PRODL ERY AND CEREAL PRODL ERY AND CEREAL PRODL ERY AND CEREAL PRODL ERY AND CEREAL PRODL ERY AND CEREAL PRODL ERY AND CEREAL PRODL 14 67 | JCTS 6 2 4 5 J 09 JCTS 6 2 4 5 J 09 JCTS 6 2 4 5 J 09 JCTS 6 2 4 5 J 09 JCTS 6 2 4 5 J 09 JCTS 6 2 4 5 J 09 JCTS 6 2 4 5 J 09 JCTS 6 2 4 5 J 09 JCTS 6 2 4 4 J 01B | 1 B J 1 J<br>1 B J 1 L<br>1 B J 1 L<br>1 B J 1 B<br>1 B J 1 C<br>1 B J 1 D<br>1 B J 1 H | 30<br>26<br>26<br>27<br>27<br>27<br>26<br>25 |
| 1 C OKF23 0134 DAKF23-82-D0065   | B C C 5 2 2 V241<br>B C C 5 2 2 V241   | 000 81 MIL<br>000 81 MIL<br>000 81 MIL<br>000 81 MIL   | ITARY PERSONNEL RECR<br>ITARY PERSONNEL RECR<br>ITARY PERSONNEL RECR<br>ITARY PERSONNEL RECR  | 261 2060 43<br>RUITIN 8 A 4 3 J 0000<br>RUITIN 8 A 4 3 J 0000<br>RUITIN 8 A 4 3 J 0000<br>RUITIN 8 A 4 3 J 0000  | 0 J1A   | 30<br>27<br>25<br>26                         |

K 1 J

265

CANON U S A INC 1 K OKF23 0013 080084-10-39

NASHVILLE

TENNESSEE

2 2 WO74 QOO ST LEASE-RENTAL OF EQ/OFFICE MA 3 6 4 1

014596 2060 43

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3   | 5 7<br>A C 6                              | 9 9<br>999 C D 10A  | 10B 100  | C 11 DESCRIPTION C  | 1 1<br>DF CMDTY/SRVC 2 3                          | 1 1 1<br>4 5 6 1711     | 1<br>1 1 9 2 2<br>7 8 9 A 0 1 | 2 2<br>3 24 \$\$\$\$\$\$(000) |
|---|---|---|--|---|---|-------------------------|-------------------------------|-------------------------------|
| CARE LINE INC<br>4 D 00120 1376 DLA120-63-C4537   |   |   |  |   |   |                         |                               |                               |
| CENTRAL SGUTH TURF DISTRIBUTORS 1   OHA40 0029 GS07S0-76-80   | всв                                       | NASHVILLE<br>5 2 2 375  | 000 C96  | TENNESSEE<br>E GARDENING IMPLEM   | 017870 2060 4<br>SENTS AND TOO 3 6                | 43<br>4 1               |                               | Н 31                          |
| CIRCLE L RANCH MEAT CO<br>4 K 0013H 0102 DLA13H-83-W8045<br>4 E 0013H 0554 DLA13H-83-W8318<br>CONTRACTOR  | TOTAL                                     | 2   |  | 58  |   |                         |                               |                               |
| DALES SERVICE CG INC<br>4 K 0013H 8095 DLA13H-83-C0543<br>4 B 0013H 8352 DLA13H-83-C0703<br>4 D 0013H 8584 DLA13H-83-C0860<br>CONTRACTOR                                      | B C A<br>TOTAL                            | 5 2 2 893<br>5 2 2 895<br>3                                     | 0 000 B2   | JAMS JELLIES AND F<br>CONDIMENTS AND F<br>479   | PRESERVES 6 A RELATED PRODU 6 A                   | 3 3 J 0000<br>3 4 J 01B | 1 B J 1<br>0 O J 1<br>1 B J 1 | K 232<br>A 165<br>D 82        |
| DATAPGINT CORP<br>5 C OCW62 0063 9500C0-35-45<br>5 I OCW62 0145 9500C0-35-45<br>CONTRACTOR  | IMIAI                                     | 9   |  | 123   |   |                         |                               |                               |
| DIGITAL EQUIPMENT CORP 3 A 0HB02 0014 0300C0-34-04 3 F 0HB02 0060 0300C0-34-04 3 G 0HB02 0071 0300C0-34-04 3 G 0HB02 0072 0300C0-34-04 3 I 0HB02 0108 0300C0-34-04 CONTRACTOR | B C A<br>B C A<br>B C A<br>B C A<br>TOTAL | NASHVILLE 5 2 2 705 5 2 2 705 5 2 2 705 5 2 2 705 5 2 2 705 6 8 | 0 000 A7<br>0 000 A7<br>0 000 A7<br>0 000 A7<br>0 000 A7 | TENNESSEE ADP COMPONENTS ADP COMPONENTS ADP COMPONENTS ADP COMPONENTS ADP COMPONENTS ADP COMPONENTS | 270180 2080 3 A 3 A 3 A 3 A 3 A 3 A 3 A 3 A 3 A 3 | 43<br>4                 |                               | A 399 F 57 G 37 G 53 I 58     |
| DURO TEST CORP<br>2 B F7004 0466 G802S08902   |   |   |  |   |   | 43<br>4 1               |                               | L 37                          |
| HALLMARK INNS OF AMERICA<br>1 H OKF23 0245 DAKF23-83-D0125<br>1 H OKF23 0246 DAKF23-83-D0125<br>CONTRACTOR  | TATAL                                     | 9   |  | R.E   |   |                         | 0 0 J 1                       | F 28<br>G 28                  |
| HARSCO CORP<br>2 1 PA100 2159 NG0140-83-C6611   | BCA                                       | NASHVILLE<br>5 2 2 951  | SBD A3   | TENNESSEE<br>Bars and Rods if   | 438000 2060 ARON AND STEEL 8 A                    | 43<br>3 5 C 101:        | 3 1 B J 1                     | H 106                         |
| HART FREELAND ROBERTS INC<br>1 @ OCA62 0003 DACA62-83-D0003   | D C C                                     | NASHVILLE<br>5 2 2 R21  | 000 81   | TENNESSEE<br>ARCHI TECT/ENGI NE   | 002689 2060<br>ER - GENERAL 8 A                   | 43<br>4 4 J 01B         | 2 B J 1                       | I G 34                        |
| INFORMATION HANDLING SERVICES<br>5 1 OCW62 0147 G80084-14-28  |   |   |  |   |   |                         |                               |                               |
| INGRAM INDUSTRIES INC<br>5 E OCW29 0272 DACW29-83-C0178   | <b>B</b> C C                              | NASHVILLE<br>5 2 2 945  | 000 C9E  | TENNESSEE<br>E Nonmetallic scra   | 492238 2060 AP EXCEPT TEX 8 4                     | 43<br>3 5 J 02          | 1 B J 1                       | E 53                          |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9<br>A C 8 999 C D 10A 1                                   | 108 100 11 DESCRIPTION OF C   | 1 1 1 1 1<br>MDTY/SRVC 2 3 4 ~ 6 .717                                      | 1<br>1 1 9 2 2 2<br>8 9 A O 1 3 24 \$\$\$\$\$\$(000) |
|--|--|---|--|--|
| INTERNATIONAL BUSINESS MACHINE O   |  |   |  | J 35   |
| INTERNATIONAL MILITARY SERVICES<br>2 I RATOO 0969 NG0189-83-C0656  | NASHVILLE<br>B C B 5 2 2 7610 0                                  | TENNESSEE<br>000 C9E BOOKS AND PAMPHLETS                                      | 060785 2060 43<br>8 4 3 5 J 02   | 1 B J 1 I 26   |
|  | B C B 5 2 2 2630 0<br>B C A 5 2 2 3920 0<br>TOTAL 2              | 000 A4B TIRES SCLID AND CUS<br>000 C9E MAT HANDLING EQUIP<br>64               | HIGN 5 A 3 3 J 0000<br>- NONSELF 8 A 3 3 J 0000                            | 0 J 1 I 38   |
| JONES WALK & MAH FRANCIS INC<br>1 B OCAO1 0068 DACAO1-83-C0024<br>1 D OCAO1 0202 DACAO1-83-C0024<br>CONTRACTOR                               | MASHVILLE<br>A C Z 5 2 2 R219 C<br>A C Z 5 2 2 R219 C<br>TOTAL 2 | TENNESSEE 000 S1 OTHER ARCHITECTS & 000 S1 OTHER ARCHITECTS & 260             | 032334 2060 43<br>Engineer! 8 A 3 6 J 01B<br>Engineer! 8 A 8 6 J 01B       | 2 B J 1 L 91<br>2 B J 1 D 169                        |
| KRISPY KREME DOUGHNUT CO<br>1 C OKF23 0147 DAKF23-82-D0250<br>1 C OKF23 0148 DAKF23-82-D0250<br>1 E OKF23 0179 DAKF23-83-D0132<br>CONTRACTOR | B C A 5 2 2 8920 0<br>B C A 5 2 2 8920 0<br>TOTAL 3              | 000 B2 BAKERY AND CEREAL P<br>000 B2 BAKERY AND CEREAL P<br>89                | RODUCTS 8 2 4 3 J 0000<br>RODUCTS 8 2 4 3 J 0000<br>RODUCTS 8 2 4 3 J 0000 | 0 J 1 C 27<br>0 J 1 E 28                             |
| LANIER BUSINESS PRODUCTS 1 K OKF23 0005 050000-29-53 1 L OKF23 0067 050000-34-36 CONTRACTOR  | NASHVILLE<br>B C C 5 2 2 W074 0<br>B C A 5 2 2 7450 0<br>TOTAL 2 | TENNESSEE<br>000 S1 LEASE-RENTAL OF EQ/<br>000 C9E OFFICE TYPE SOUND R<br>150 | 542821 2060 43<br>6ffice ma 3 6 4 1<br>Ecording 3 A 4 1                    | J 103<br>L 47  |
| MALGNE & HYDE INC<br>1 K OKF23 0047 DAKF23-83-D0011  | NASHVILLE<br>B C B 5 2 2 8920 0                                  | TENNESSEE<br>000 B2 BAKERY AND CEREAL P                                       | 080169 2060 43<br>RODUCTS 8 A 4 3 J 0000                                   | 0 J 1 J 25   |
| MEDIA IMAGES<br>1 E 08758 0036 DABT58-83-00021   | NASHVILLE<br>B C Z 5 2 2 U001 C                                  |   | 090938 2060 43<br>Ng 8 A 3 4 J 01B   | 1 B J 1 E 48   |
|  | IOIAL 2  | 74  |  | 7 B J I A 41 7 B J I F 33                            |
| METRO DAVIDSON COUNTY<br>5 G OCW62 0104 DACW62-81-C0278  | NASHVILLE<br>B C Z 5 2 2 Y291 0                                  | TENNESSEE<br>DOO C2 CONSTRUCTION/RECREA                                       | 039421 2060 43<br>Tion Non- 8 6 3 5 P 17B                                  | 7 B T 1 G 205  |
| METROPOLITAN GOVT NASHVILLE<br>5 C OCW62 8061 DACW62-83-C0045  | NASHVILLE<br>C C Z 5 2 2 3211 0                                  | TENNESSEE<br>DOO S1 SURVEILLANCE SERVIC                                       | 067718 2060 43<br>E8 8635 P 1001   | 7 B J 1 C 51   |
| MID TENNESSEE ELECTRIC CO INC<br>1 G OKF23 0219 DAKF23-83-C0222  | NASHVILLE<br>E C E 5 2 2 Z249 C                                  | TENNESSEE<br>DOO C2 MAINT-REPAIR-ALTER/                                       | 604620 2060 43<br>OTHER UT! 8 A 3 4 J 01B                                  | 1 B J 1 G 104  |
| MYERS TRUCK & CASTER CO<br>4 J 00400 0203 DLA400-83-C0302<br>4 C 00400 2086 DLA400-83-C1576  | NASHVILLE<br>B C A 5 2 2 3920 0<br>B C A 5 2 2 3920 0            | TENNESSEE<br>DOO C9D MAT HANDLING EQUIP<br>DOO C9D MAT HANDLING EQUIP         | 830480 2060 43<br>- Nonself 6 A 3 4 J 01B<br>- Nonself 6 A 3 4 J 01B       | 1 B J 1 J 26<br>1 B J 1 C 386                        |

| PC615 GEOGRAPHIC DET   | TAIL LISTING DO   | TOBER - SEPTEMBER FY   | 7 83.   | PAGE 6444   |
|--|---|--|---|---|
|  | 22 22222 5 7<br>BB CCCCC 3 A C 8  |  | 1 1 1 1 1 1 1 1 1 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717  |   |
| 4 F 00400 3219 DLA400-   | -83-C2388 D C A<br>CONTRACTOR TOTAL   | 5 2 2 3920 000 C9I   |   | 1BJ1F 1   |
| VANCOL ENTERPRISES INC<br>1 H 0013H 9096 DLA13H-   | C<br>-83-D0035 BCC  | NASHVILLE<br>5 2 2 W089 000 B2   | TENNESSEE 092504 2060 43<br>Lease-Rental of Eq/Subsisten 6 a 3 5 b 1020   | 8 5 A J 1 H   |
| 1 A OKF24 0056 V797P2-<br>3 A OK <i>F24 00</i> 57 V797P2-  | -39-98 BCB<br>-39-98 BCB  | NASHVILLE<br>5 2 2 6530 000 C96<br>5 2 2 6530 000 C96<br>5 2 2 6530 000 C96<br>3   | TENNESSEE 077230 2060 43 3 HÖSPITAL FURNITURE EQUIP UTE 8 A 3 3 J 0000 3 HÖSPITAL FURNITURE EQUIP UTE 2 6 4 1 3 HÖSPITAL FURNITURE EQUIP UTE 2 6 4 1 264  | 0 0 J 1 D A 1 1   |
| 4 K 0013H 8145 DLA13H-<br>4 L 0013H 8249 DLA13H-<br>4 A 0013H 8332 DLA13H-<br>4 F 0013H 8692 DLA13H-<br>4 G 0013H 8895 DLA13H-<br>4 G 0013H 8988 DLA13H-<br>4 I 0013H 8232 DLA13H- | -79-D0208 B C C<br>-79-D0208 B C C<br>-79-D0208 B C C<br>-79-D0208 B C C<br>-83-D0035 B C C<br>-83-D0035 B C C<br>-83-D0035 B C C | 5 2 2 W089 000 B2<br>5 2 2 W089 000 B2<br>5 2 2 W089 000 B2<br>5 2 2 W089 000 B2<br>5 2 2 W089 000 B2<br>5 2 2 W089 000 B2 | LEASE-RENTAL OF EQ/SUBSISTEN 6 A 4 5 J 1024 LEASE-RENTAL OF EQ/SUBSISTEN 6 A 4 5 J 1024 LEASE-RENTAL OF EQ/SUBSISTEN 6 A 4 5 J 1024 LEASE-RENTAL OF EQ/SUBSISTEN 6 A 4 5 J 1024 LEASE-RENTAL OF EQ/SUBSISTEN 6 A 3 5 J 1024 LEASE-RENTAL OF EQ/SUBSISTEN 6 A 3 5 B 1024 LEASE-RENTAL OF EQ/SUBSISTEN 6 A 3 5 B 1024 LEASE-RENTAL OF EQ/SUBSISTEN 6 A 3 5 B 1024 | 6 5 B J 1 K<br>6 5 B J 1 L<br>6 5 A J 1 E<br>6 5 A J 1 F<br>6 5 A J 1 G |
| PROTESTANT CHURCH OWNE<br>3 B OFSO3 0411 F33600-   | ED PUBL ASSN<br>-83-C0315 B C A   | NASHVILLE<br>5 2 2 7610 000 C98  | TENNESSEE 698115 2060 43<br>E BOOKS AND PAMPHLETS 8 4 3 5 P 100   | 17B J1B   |
| R C A CORP<br>5 J Ocw62 0148 GSOOC9-   | -07- <b>66</b> BCB  | NASHVILLE<br>5 2 2 5835 000 C98  | TENNESSEE 705660 2060 43<br>E Sound Recording & Reproducin 3 6 4 1  | I .   |
| R G I S INVENTORY SPEC<br>I G OHC40 0167 DAHC40-   | CIALISTS<br>-83-C0013 B C C   | NASHVILLE<br>5 2 2 R402 000 S1   | TENNESSEE 042278 2060 43 MGT SERVICES/DATA COLLECTION 8 A 3 3 C 0000  | 00 J1G  |
| RAGAN SMITH MURPHY & A<br>5 H OCW62 0123 DACW62-   |   | NASHVILLE<br>5 2 2 R404 000 S1   | TENNESSEE 086632 2060 43<br>Mgt services/land surveys - 8 a 7 6 J 01B   | 2 A J 1 H 2   |
| 2 E PC142 0089 NG0197-<br>2 F PC142 0081 NG0197-<br>2 E PC142 0080 NG0197-<br>2 I PC142 0289 NG0197-   | -83-C0032 B C A<br>-83-C0032 B C A<br>-83-C0033 B C A<br>-83-C0033 B C A<br>CONTRACTOR TOTAL                                      | 5 1 2 1010 000 A2<br>5 1 2 1010 000 A5<br>5 1 2 1010 000 A5<br>5 1 2 1010 000 A5<br>5 5                                    |   | 00 J1A<br>00 J1L 1  |
| OGERS MFG CO INC<br>E OAEO7 3874 DAAFO7-   | -83-CH359 B C A   | NASHVILLE<br>5 2 2 2330 000 A48  | TENNESSEE 088600 2060 43<br>B TRAILERS 5 A 3 4 J 018  | 1 B J 1 E   |

| -                 |            |              |                      |   |                                  |  |               |            | -   |  |           |                          |                         |     |                                 |                |  |                                       |        |                      |                |                           |                 |   |  |          |                  |                                      | 2   |   |        | I   |
|-------------------|------------|--------------|----------------------|---|----------------------------------|--|---------------|------------|-----|--|-----------|--------------------------|-------------------------|-----|---------------------------------|----------------|--|---------------------------------------|--------|----------------------|----------------|---------------------------|-----------------|---|--|----------|------------------|--------------------------------------|---|---|--------|---|
| MPC               | 615        | GE           | GRAI                 | PHIC  | DETAI                            | L LIS  | T I NG        | i          | OC. | TOBE                                     | R -       | SE                       | PTEM                    | BER | FY                              | 83             | 3.   |                                       |        |                      |                |                           |                 |   |  | PA       | <b>IGE</b>       | 6                                    | 445   |   |        |   |
| S M<br>V O<br>C N |            |              |                      |   |                                  | 5255   |               |            |     | 999                                      |           |                          | 0A :                    | 108 | 100                             | 11             | DESCRI   | PTION                                 | OF (   | MDTY                 |                |                           |                 |   | 1717                                   |          |                  |                                      |   |   | 335553 | (000  |
| 4 K<br>4 L<br>4 A | 001<br>001 | 3H (         | 3159<br>3212<br>3286 | DLA1  | 3H-83<br>3H-83<br>3H-83<br>3H-83 | -0062<br>-0068   | 6 °<br>0<br>8 | B (        | CA  | 5<br>5<br>5                              | 2 2 2     | 2 8<br>2 8<br>2 8<br>2 8 | 950 (<br>950 (<br>950 ( | 000 | B2<br>B2<br>B2                  | CO             | TENNE<br>DND 1 MENT<br>DND 1 MENT<br>DND 1 MENT<br>DND 1 MENT<br>292   | S AND<br>S AND<br>S AND               | REL/   | ATED<br>ATED<br>ATED | PRODI          | J 6 /<br>J 6 /            | 3               | 5 J<br>3 J<br>3 J                       | 0000                                   | 0        |                  | J                                    | 1 L   |   |        | 112<br>53<br>59<br>68                                 |
| SAFE<br>1 D       | ETY<br>OAE | SER1         | /I CE<br>2624        | CG II   | NC<br>07-83                      | -c045  | 6             | В          | СВ  | NAS<br>5                                 | HV I<br>2 | LLE<br>2 2               | 530 (                   | 000 | A4B                             | VE             | TENNE<br>EHI CULAR   | SSEE<br>Brak                          | E STE  | 0577<br>EER I N      | 46 :<br>IG AXI | 2060                      | 43              | 5 C                                     | 1015                                   | 5 1      | В                | J                                    | 1 6   |   |        | 29  |
| SAVI<br>1 K       | IN C       | ORP<br>23 (  | 8000                 | <b>95</b> 00  | 84-10                            | -53  |               | В          | c c | NAS<br>5                                 | HV 1<br>2 | LLE<br>2 W               | 074 (                   | 000 | 81                              | LE             | TENNE<br>EASE-REN  | SSEE<br>Ital o                        | F EQ   | 7846<br>OFF I        | CE M           | 20 <b>6</b> 0<br>4 3 (    | 43<br>3 4       | 1                                       |  |          |                  |                                      | J   |   |        | 72  |
|                   |            |              | 1FG (<br>2326        |   | 07-82                            | 2-CA77   | 0             | В :        | C A | NAS<br>5                                 | HV I<br>2 | S S                      | 590 (                   | DJB | A4A                             | MI             | TENNE<br>SCELLAN   | SSEE<br>EOUS                          | VEHI   | 0803<br>CULAR        | 82 :<br>COM!   | 2060<br>P 5 /             | 43              | 4 J                                     | 01B                                    | 1        | В                | J                                    | 1 8   |   |        | 32  |
|                   |            |              |                      | ONS<br>DAKE   |                                  | -029   | 7             | В          | СВ  | NAS<br>5                                 |           |                          |                         | 000 | CSE                             | PR             | TENNE<br>RINTING   |                                       | CATIF  |                      | 80 :<br>800KI  |                           |                 |   | 1001                                   | 5        | В                | J                                    | 1 1   |   |        | 33  |
| 1 G<br>1 I        | QAA        | 09 1         | 452                  | DAAA  | 09-82<br>09-82<br>09-82          | -C703<br>-C703<br>-E704<br>INTRAC                                    | 8<br>5        | B          | C A | 5<br>5                                   | 2 2       | 2 1:<br>2 1:<br>2 J:     | 325 (<br>325 (<br>036 ( | 000 | A6<br>B9                        | BO<br>BO<br>MA | TENNE<br>SMBS<br>SMBS<br>AINT-REF<br>.810  |                                       |        |                      | 100 :          | 8 /                       | 8 8             | J<br>5 J                                | 02<br>1016                             | 1 5      | B<br>A           | J                                    | 1 I   |   |        | 1,614<br>137<br>59                                    |
|                   |            |              | 1AT (                |   | 07-63                            | -CW34  | 2             | <b>B</b> ( | C A | NAS<br>5                                 | 2<br>HV 1 | LLE<br>2 2               | 540 1                   | EDK | A4A                             | VE             | TENNE<br>HICULAR   | SSEE<br>FURN                          | I TURI | 0202<br>E AND        | ACCI           | 2060<br>E 5 /             | 43<br>4 3       | 4 J                                     | 01B                                    | 1        | В                | J                                    | 1 A   |   |        | 26  |
|                   |            |              |                      | PERSIDAAG<br>DABT<br>DABT<br>DABT<br>DADA<br>DADA<br>DAMD<br>DAMD<br>DAMD |                                  | -K011<br>-A034<br>-A034<br>-A034<br>-H017<br>-H017<br>-C903<br>-C318 |               |            |     | NA 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 |           |                          |                         |     |                                 |                | TENNE TENNE TENNE TENOTE JITION F JITIO |                                       |        |                      |                |                           |                 |   | 05<br>05<br>05<br>05<br>05<br>05<br>05 | 77777777 | B<br>B<br>B<br>B | )<br>)<br>)<br>)<br>)<br>)<br>S<br>S | 1 E 1 L 1 H 1 I I I I I I I I I I I I I I I I I |   |        | 90<br>196<br>159<br>72<br>36<br>73<br>90<br>69<br>82  |
| 2 1 2 1           | MN5        | 01 (<br>01 ( | 104                  | NOOS!   | 00-79<br>00-79                   | -H026  | 8<br>B        | BO         | Z   | 5  | 2 2 2     | 2 U                      | 005 (                   | 000 | \$1<br>\$1<br>\$1<br>\$1<br>\$1 | TU             | JITION F<br>JITION F<br>JITION F<br>JCATIONA<br>JCATIONA   | EES<br>EES<br>EES<br>L-TECI<br>L-TECI | HNI CA | AL TR                | AINII          | 8 8 8 8 8 8 8 8 8 8 8 8 8 | 3 4 3 4 4 4 4 4 | 5 M 5 M 6 M 6 M 6 M 6 M 6 M 6 M 6 M 6 M | 05<br>05<br>05<br>05                   | 7777     | B                | T S J J                              | 1 J<br>1 B<br>1 A<br>1 G<br>1 G<br>1 I<br>1 A   |   |        | 60<br>94<br>26<br>50<br>100<br>37<br>37<br>337<br>439 |
| 3 D<br>3 K        | OJA<br>OFS | 28 (<br>03 ( | 334                  | F0160   | 00-78<br>00-78                   | -V055<br>-D055   | 8             | BO         | Z   | 5  | 2         | 2 UI<br>2 UI             | 005 (                   | 000 | 81<br>81                        | TU             | TITION FULTION F   | EES<br>EES                            |        |                      |                | 8 6                       | 3 4             | 5 M                                     | 05                                     | 777      | B<br>B           | 7                                    | 1 K   | 1 |        | 150<br>143<br>142                                     |

|      |        |        |      |       |     |                   |     |            |    | _        | _          |                  |       |     |     |  |             |      |   |     |     |      |     |                  |   |         |     |      |                |
|------|--------|--------|------|-------|-----|-------------------|-----|------------|----|----------|------------|------------------|-------|-----|-----|--|-------------|------|---|-----|-----|------|-----|------------------|---|---------|-----|------|----------------|
| S M  |        |        |      |       |     |                   |     |            |    |          |            |                  |       |     |     |  |             |      |   |     |     |      |     |                  | 1 |         |     |      |                |
| V 0  |        |        |      |       |     | 55555             |     | 5 7        |    | 200      | 9          |                  | • • • | 100 |     | ** ***********************************     | ^~~~~ / ^ C |      |   |     |     |      |     |                  |   |         |     |      |                |
|      |        |        |      |       |     |                   | 3 / |            |    |          |            | . <del>.</del> . | 10A   | 108 | 100 | 11 DESCRIPTION OF                          |             | VC 2 |   | 4 : |     |      |     | . <del>.</del> . |   |         |     | 3 24 | 1 555555 (000) |
|      |        |        |      |       |     |                   |     |            |    |          |            |                  |       |     |     |  |             |      |   |     |     |      |     |                  |   |         |     |      |                |
|      | TS CH  |        |      |       |     |                   | _   |            | _  |          |            |                  | CORY  |     |     | TENNESSEE                                  |             |      |   |     |     |      |     | _                |   |         |     |      |                |
| , L  | OCAR   | 2 002  | 8 D  | ACW52 | -82 | -C0020            |     | D C        |    |          |            |                  |       |     |     | GARBAGE COLLECTION                         |             | 8    | A | 8 4 | 4 J | 17A  | 1   | В                |   | J       | 1 1 | L    | 61             |
|      |        |        |      |       |     | NC                |     |            |    |          |            |                  | _     |     |     |  |             |      |   |     |     |      |     |                  |   |         |     |      |                |
|      |        |        |      |       |     | -C0202            |     | D C        | E  | ONE<br>5 |            |                  | Y222  | 000 | C2  | TENNESSEE<br>CONSTRUCT!ON/H!GHW            |             |      |   |     | 3 J | 0000 | 0   | ı                |   | j ·     | 1,  | J    | 545            |
|      |        |        |      |       |     | -C0202            | - ( | DC         | E  | 5        |            |                  |       |     |     | CONSTRUCT! ON/H! 9HW                       |             |      |   |     |     |      |     |                  |   | Ĵ       |     |      | 495            |
|      |        |        |      |       |     | -C0202            |     | D C        |    |          |            |                  |       |     |     | CONSTRUCTION/HIGHW                         |             |      |   |     |     |      |     |                  |   | J       |     |      | 130            |
|      |        |        |      |       |     | -C0202            |     |            |    |          |            |                  |       |     |     | CONSTRUCTION/HIGHW.<br>CONSTRUCTION/HIGHW. |             |      |   |     |     |      |     |                  |   | j       |     |      | 605            |
|      |        |        |      |       |     | -C0202            |     |            |    |          |            |                  |       |     |     | CONSTRUCTION/HIGHW/<br>CONSTRUCTION/HIGHW/ |             |      |   |     |     |      |     |                  |   | J<br>J  |     |      | 1,105<br>1,187 |
|      | 00.00  |        | . •  |       |     | NTRACTO           |     |            |    |          |            |                  |       |     |     | 4,067                                      | nio nond    |      |   | ′ ` | •   | 000. | , , |                  |   | •       | •   |      | 1,107          |
|      | MON O  |        |      |       |     |                   |     |            |    | PAR      |            |                  |       |     |     | TENNESSEE                                  | 027809      | 2240 | 0 | 43  |     |      |     |                  |   |         |     |      |                |
| I A  | 00600  | 3 156  | ם ו  | LA600 | -83 | -00071            | 1   | D C        | В  | 1        | 3          | 2                | 9140  | 000 | ABA | FUEL GILS                                  |             | 6    | A | 3 ! | 5 J | 1020 | 5 6 | В                |   | K       | 1 1 | L    | 54             |
|      | LAND I |        |      |       |     |                   |     |            |    | PAR      |            |                  |       |     |     | TENNESSEE                                  | 605640      |      |   |     |     |      |     |                  |   |         |     |      |                |
|      |        |        |      |       |     | -D0027            |     | ВС         |    |          |            |                  |       |     |     | COMPRESSORS AND VA                         |             |      |   |     |     |      |     |                  |   | K       |     |      | 192            |
|      |        |        |      |       |     | -D0027<br>-C1298  |     | ВС         |    | 1        |            |                  |       |     |     | COMPRESSORS AND VA<br>Vehicular brake St   |             |      |   |     |     |      |     |                  |   | Κ·<br>J |     |      | 172            |
|      |        |        |      |       |     | -C1298            |     |            |    |          |            |                  |       |     |     | VEHICULAR BRAKE STI<br>VEHICULAR BRAKE STI |             |      |   |     |     |      |     |                  |   | J       |     |      | 56<br>293      |
| • •  |        |        | _    |       |     | NTRACTO           |     |            |    |          |            |                  |       |     | ~~~ | 713  | ecitino a   |      |   | •   | •   | 000  | •   |                  |   | •       |     |      | 230            |
| 203  | CO AU  | TOMOT  | I VE | INTE  | RNA | TIONAL            |     |            |    | PAR      | 18         |                  |       |     |     | TENNESSEE                                  | 035939      | 2240 | 0 | 43  |     |      |     |                  |   |         |     |      |                |
| 1 C  | 0070   | 204    | 3 D  | LA700 | -83 | -00953            | -   | D C        | В  | 1        | 2          | 2                | 2530  | 000 | C9E | VEHICULAR BRAKE ST                         | EERING A    | XL 6 | A | 3 5 | 5 J | 101: | 3 1 | В                |   | J       | 1 ( | С    | 51             |
|      | LCRAF  |        |      |       |     |                   |     |            |    | PAR      |            |                  |       |     |     | TENNESSEE                                  |             |      |   |     |     |      |     |                  |   |         |     |      |                |
|      |        |        |      |       |     | -C0258            |     |            |    |          |            |                  |       |     |     | CLOTHING SPECIAL P                         |             |      |   |     |     |      |     | В                |   | J       |     |      | 151            |
|      |        |        |      |       |     | -C0264<br>-C0570  |     |            |    |          | 2          | 2                | 8410  | 000 | A9  | OUTERWEAR WOMENS<br>Clothing special P     | DDSCE       | 6    | Ā | 3 4 | 4 J | 018  |     | В                |   | j       |     |      | 137            |
|      |        |        |      |       |     | -C0685            |     |            |    |          | 2          | 2                | 8410  | 000 | VA  | CLOTHING SPECIAL P                         | UKPUSE      | 6    |   |     |     | 01B  |     | B                |   | j       |     |      | 125<br>461     |
|      |        |        |      |       |     | -C0685            |     |            |    | ż        | 2          | 2                | 8410  | 000 | A9  | OUTERWEAR WOMENS                           |             | š    |   |     |     | 01B  |     | В                |   | j       |     |      | 241            |
|      |        |        |      |       |     | -C0725            |     |            |    |          |            |                  |       |     |     | OUTERWEAR WOMENS<br>OUTERWEAR WOMENS       |             |      | À | 3 4 | 4 J | 015  | 1   | В                |   | J       | 1 ( | G    | 458            |
|      |        |        |      |       |     | -C4589            |     |            |    | 7        |            |                  |       |     |     | HOSPITAL & SURGICA                         |             |      |   |     |     |      |     | В                |   | J       |     |      | 131            |
| 4 D  | 00120  | 3 134  | 7 0  | LA120 |     | -C4591            |     |            |    | 7        |            |                  |       |     |     | HOSPITAL & SURGICAL                        | L CLOTHI    | NG 6 | A | 3 4 | 4 J | 01B  | ì   | В                |   | J       | 1 ( | С    | 70             |
|      |        |        |      |       | COI | NTRACTO<br>CITY   |     | 161        | ÄL |          |            |                  | 14    |     |     | 1,794<br>2,612                             |             |      |   |     |     |      |     |                  |   |         |     |      |                |
| (OLI | PAK II | 4DUST  | RIE  | 8     |     |                   |     |            |    | PAR      | 108        | <b>4</b> S       |       |     |     | TENNESSEE                                  | 091360      | 2260 | 2 | 43  |     |      |     |                  |   |         |     |      |                |
|      |        |        |      |       | -83 | -C2169            |     | 8 C        | A  |          |            |                  | 7310  | 000 | C9E | FOOD COOKING BAKIN                         |             |      |   |     | 4 J | 01B  | 1   | В                |   | J       | 1 1 | F    | 40             |
| ICC/ | ALL RE | EFRIG  | ERA  | TOR C | ORP |                   |     |            |    | PAR      | <b>501</b> | 18               |       |     |     | TENNESSEE                                  | 586955      | 2260 | 0 | 43  |     |      |     |                  |   |         |     |      |                |
|      |        |        |      |       |     | -C0404            |     | BC         |    |          | 2          | 2                | 4110  | 000 | C9E | REFRIGERATION EQUI                         | P           | 6    | A | 3 4 |     | 01B  |     | В                |   | j       |     |      | 69             |
|      |        |        |      |       |     | -C0404            |     | BC         |    |          | 2          | 2                | 4110  | 000 | C9E | REFRIGERATION EQUII                        | P           | 6    |   |     |     | 01B  |     | В                |   | ì       |     |      | 69             |
|      | UU400  | J 1/30 | 9 0  | LA400 |     | -C1337<br>Ntracto | ا ھ | э C<br>Tmy | A  | 7        | 2          | 2                | 7310  | 000 | C9E | FOOD COOKING BAKING                        | G SERVIN    | 9 6  | A | 3 ( | 5 J | OIB  | 1   | В                |   | J       | 1 1 | В    | 40             |
|      |        |        |      |       | -   | CITY              |     | TOT        |    |          |            |                  | 4     |     |     | 218  |             |      |   |     |     |      |     |                  |   |         |     |      |                |
|      |        |        |      |       |     |                   |     |            |    |          |            |                  |       |     |     | <del></del>                                |             |      |   |     |     |      |     |                  |   |         |     |      |                |

| MPC615 GEOGRAPHIC DETAIL LISTING   | OCTOBER - SEPTEMBE   |  | PAGE 6448   |
|--|--|--|---|
| S M<br>V G 1111 222222 22 22222 5<br>C N 55555 AAAA AAAAAA BB CCCCC 3 A  | 7 9 9 C 6 999 C D 10A 10   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 1<br>  1 9 2 2 2<br>  8 9 A 0 1 3 24 \$\$\$\$\$\$(000)      |
| ROGERS MFG CO INC<br>1 A DAED7 1171 DAAED7-83-CH209 B<br>1 E DAED7 3309 DAAED7-83-CH209 B<br>CONTRACTOR T                                    | PULASK!<br>C A 5 2 2 2330 00<br>C A 5 2 2 2330 00<br>GTAL 2  | TENNESSEE 088600 2330 43 0 A4B TRAILERS 5 A 3 4 J 01B 1 0 A4B TRAILERS 5 A 6 4 J 01B 1 2,414   | 1 B J 1 L 2,626<br>1 B J 1 D 212-                           |
| DANIELS C R INC  | RUTLEDGE   | TENNESSEE 248700 2490 43  0 A5 GUNS THROUGH 30 MM 5 A 8 4 J 01B 1 0 A5 GUNS THROUGH 30 MM 5 A 3 4 J 01B 1 0 A7 RADIO TV EQUIPMENT EXCEPT A1 8 A 3 4 J 01B 1 0 A4B VEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B 1 0 A4B VEHICULAR FURNITURE AND ACCE 5 A 6 4 J 01B 1 0 A4B VEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B 1 0 A4B VEHICULAR FURNITURE AND ACCE 8 A 3 4 J 01B 1 0 A4B VEHICULAR FURNITURE AND ACCE 8 A 3 4 J 01B 1 0 A4B VEHICULAR FURNITURE AND ACCE 8 A 3 4 J 01B 1 0 A4B VEHICULAR FURNITURE AND ACCE 5 A 3 3 J 0000 0 1 E A4B VEHICULAR FURNITURE AND ACCE 5 A 3 3 J 0000 0 1 E A4B VEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B 1 1 O C9E VEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B 1 2 O C9E VEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B 1 1 O A9 PARACHUTES RECOVERY SYS AND 8 A 3 6 J 01B 1 2 O A9 INDIVIDUAL EQUIPMENT 6 A 3 4 J 01B 1 2 O B 1 INDIVIDUAL EQUIPMENT 6 A 3 4 J 01B 1 |   |
| ELECTRO VOICE INC<br>1 I 0AB07 6098 DAAB07-83-98003 B<br>4 L 00900 0625 DLA900-83-00602 B<br>CONTRACTOR T                                    | SEVIERVILLE<br>C A 1 2 2 5965 00<br>C A 1 2 2 5965 00<br>CTAL 2  | TENNESSEE 304560 2570 43 O A7 HEADSETS HANDSETS MICROPHONE 8 4 4 5 A 1001 8 O A7 HEADSETS HANDSETS MICROPHONE 8 A 3 5 C 1026 1 3,523   |   |
| 4 L 00600 1059 DLA600-82-D4486 D   | C B 1 3 2 9130 00  | TENNESSEE 086664 2570 43<br>O A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000 (  | 0 KIJ 95  |
| CITY T   | GTAL 5   | TENNESSEE 694560 2570 43 0 A9 TEXTILE FABRICS 6 A 3 3 J 0000 0 10.514 14,132   | D J1J 5,239<br>1B J1K 5,275                                 |
| 1 A OAEO7 1827 DAAEO7-83-CA182 B<br>1 D OAEO7 2828 DAAEO7-83-CO493 B<br>1 D OAEO7 3355 DAAEO7-83-C0791 C<br>1 G OAEO7 4482 DAAEO7-83-C1230 B | SHARON  C A 5 2 2 3020 DC  C A 1 2 2 3020 DC  C A 1 2 2 3020 DC  C A 1 2 2 3020 DC  C A 1 2 2 3020 ED  STAL  4 | TENNESSEE 067660 2610 43  G A4A GEARS PULLEYS SPROCKETS AND 5 A 3 4 J O1B 1  O A4B GEARS PULLEYS SPROCKETS AND 5 A 3 3 J 0000 0  G A4A GEARS PULLEYS SPROCKETS AND 5 A 3 4 J 01B 1  K A4A GEARS PULLEYS SPROCKETS AND 5 A 3 4 J 01B 1  313   | 1 B J 1 A 33<br>0 J 1 C 225<br>1 B J 1 D 25<br>1 B J 1 F 30 |
| 1 L 0AH01 0234 DAAH01-83-C0118 B<br>4 F 00900 2278 DLA900-83-C2185 B   | SHELBYVILLE<br>C A 5 2 2 1420 00<br>C A 5 2 2 1420 00<br>STAL 2  | TENNESSEE 939010 2620 43 0 A2 GUIDED MISSILE COMPONENTS 6 A 3 4 J 01B 1 0 A7 GUIDED MISSILE COMPONENTS 6 A 3 5 J 02 1 94   | 1 B J 1 K 30<br>1 B J 1 F 64                                |

.

|  | 2   |  | , <b>t</b>  |
|--|---|--|---|
| MPC615 GEOGRAPHIC DETAIL LISTIN  | G OCTOBER - SEPTEME   | BER FY 83.   | PAGE 6449   |
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 57 99<br>A C 6 999 C D 10A 1  | IOB 10C 11 DESCRIPTION OF CMDTY/SRVC   | 1<br>1 1 1 1 1 1 1 9 2 2 2<br>2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)   |
| SMITH COURTNEY CO<br>4 K 00400 0337 DLA400-82-C1803<br>4 D 00400 2457 DLA400-83-C1781<br>CONTRACTOR  | ECB1 223441 (   | TENNESSEE 800280 2<br>DOO C9E BENDING AND FORMING MACHINES<br>DOO C9E BENDING AND FORMING MACHINES<br>135  | 8 A 6 3 J 0000 0 J 1 K 41   |
| DEKALB COUNTY OF TENNESSEE<br>5 K OCW62 0011 DACW62-83-C0005   | SMITHVILLE<br>C C Z 5 2 2 3211 (  | TENNESSEE 028746 2<br>DOO S1 SURVEILLANCE SERVICES   | 700 43<br>8 6 3 5 P 1001 7 B J 1 J 36   |
| FELTS CHARLES D<br>5 C OCW62 0054 DACW62-83-C0046  | SMITHVILLE<br>D C C 5 2 2 3206 (  | TENNESSEE 032159 2<br>000 S1 LANDSCAPING - GROUNDSKEEPĮNG  |   |
| GLD HICKORY SERVICES INC<br>3 A OTA15 0118 F08602-81-C0003<br>CITY   | A C C 1 2 2 8299 (  | TENNESSEE 044027 2<br>DOO S1 OTHER HOUSEKEEPING SERVICES<br>132  | 700 43<br>8 A 6 4 J 01B 1 B J 1 L 52  |
| 3 F OQAO2 0549 F11626-82-C0033 3 G OQAO2 0846 F11626-82-C0033 3 H OQAO2 0711 F11626-82-C0033 3 I OQAO2 0816 F11626-82-C0033 3 I OQAO2 0816 F11626-82-C0033 3 I OQAO2 0817 F11626-82-C0033 3 J OQAO2 0048 F11626-82-C0033 3 J OQAO2 0049 F11626-82-C0033 3 J OQAO2 0050 F11626-82-C0033 3 J OQAO2 0050 F11626-82-C0033 3 J OQAO2 0050 F11626-82-C0033 3 L OQAO2 0044 F11626-82-C0033 3 L OQAO2 0048 F11626-82-C0033 3 L OQAO2 0048 F11626-82-C0033 3 L OQAO2 0048 F11626-82-C0033 3 L OQAO2 0048 F11626-82-C0033 3 L OQAO2 0049 F11626-82-C0033 3 L OQAO2 0050 F11626-82-C0033 3 L OQAO2 0050 F11626-82-C0033 3 L OQAO2 0050 F11626-82-C0033 3 L OQAO2 0051 F11626-82-C0033 3 L OQAO2 0055 F11626-82-C0033 3 L OQAO2 0055 F11626-82-C0033 3 L OQAO2 0055 F11626-82-C0033 3 L OQAO2 0055 F11626-82-C0033 3 L OQAO2 0055 F11626-82-C0033 3 L OQAO2 0153 F11626-82-C0033 3 L OQAO2 0154 F11626-82-C0033 3 L OQAO2 0155 F11626-82-C0033 | B C Z 5 2 2 V211 (B C Z 5 2 2 V21 (B C Z 5 2 2 2 V21 (B C Z 5 2 2 2 2 V21 (B C Z 5 2 2 2 V21 (B C Z 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | AIR PASSENGER SERVICE | 8 A 4 5 J 16 1 A J 1 B 232<br>8 A 4 5 J 16 1 A J 1 E 878-<br>8 A 4 5 J 16 1 A J 1 E 86<br>8 A 4 5 J 16 1 A J 1 E 86<br>8 A 4 5 J 16 1 A J 1 E 84<br>8 A 4 5 J 16 1 A J 1 E 54 |

| MPC615 GEGGRAPHIC DETAIL LISTING   | OCTOBER - SEPTEMBER  |   | AGE 6450   |
|--|--|---|--|
| S M<br>V G 1111 222222 22 22222 5<br>C N 55555 AAAA AAAAAA BB CCCCC 3 A  | 7 9 9<br>C 8 999 C D 10A 10I   | 1 1 1 1 1 1 1 3 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8   | 1<br>1 9 2 2 2<br>9 A 0 1 3 24 \$\$\$\$\$\$(000)   |
| CAPITOL AIR INC 3 A 0GA02 0222 F11626-62-C0033 B 3 A 0GA02 0223 F11626-62-C0033 B 3 B 0GA02 0271 F11626-62-C0033 B 3 C 0GA02 0349 F11626-62-C0033 B 3 C 0GA02 0350 F11626-62-C0033 B 3 C 0GA02 0351 F11626-82-C0033 B 3 D 0GA02 0413 F11626-82-C0033 B CONTRACTOR TO | C Z 5 2 2 V211 000<br>C Z 5 2 2 V211 000<br>C Z 5 2 2 V211 000<br>C Z 5 2 2 V211 000<br>C Z 5 2 2 V211 000<br>C Z 5 2 2 V211 000<br>C Z 5 2 2 V211 000 | TENNESSEE 167315 2710 43  31 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 31 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 31 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 31 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 31 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 31 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 31 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 31 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 31 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 31 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 31 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 31 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 | A J 1 L 195<br>A J 1 A 195-<br>A J 1 J 101<br>A J 1 J 39<br>A J 1 L 91<br>A J 1 B 102-<br>A J 1 A 115                                    |
| CENTRACTOR T   | MTAI 3   | TENNESSEE 081843 2710 43 C C C D DRUGS BIOLOGICALS AND OFFICE 6 A 3 6 J 01B 1 C C D DRUGS BIOLOGICALS AND OFFICE 6 A 3 3 J 0000 0 C C D DRUGS BIOLOGICALS AND OFFICE 6 A 4 5 J 07 1 278   |  |
| GREER AMICRODOT CO<br>2 D JA111 2902 NGC104-63-C4160 B   | SMYRNA<br>C A 5 2 2 5310 000   | TENNESSEE 042447 2710 43<br>D A3 NUTS AND WASHERS 8 A 3 5 C 1026 1  | B J 1 D 55   |
| GREER SMYRNA INC<br>2 H JA111 8963 NOO104-83-C4292 B<br>2 I JA111 8854 NOO104-83-C4345 B<br>CSNTRACTER T   | SMYRNA<br>C A 5 2 2 5310 000<br>C A 5 2 2 5310 000   | TENNESSEE 412572 2710 43  D A3 NUTS AND WASHERS 8 A 3 5 C 1026 1  D A3 NUTS AND WASHERS 8 A 3 5 C 1026 1  | B J I H 113<br>B J I I 64  |
| CITY TO  | STAL 50  |   | B J 1 H 97 K 1 J 77 K 1 L 102 K 1 E 46 B J 1 J 27 J 1 K 29 J 1 D 35 B J 1 C 26 B J 1 C 26 B J 1 C 26 J 1 E 27 J 1 E 27 J 1 F 27 J 1 I 27 |
| MARTIN MACHINE WORKS INC<br>3 1 OFDOS 1301 F34601-80-C3433 B   | 86UTH FULTON<br>C A 1 2 2 3120 000   | TENNESSEE 578740 2750 43<br>Daib Bearings Plain unmounted 8 a 9 6 J 018 1   | B J 1 1 27-  |
| 4 J 00400 0060 DLA400-82-C5832 D   | C B 6 2 2 6210 000   | TENNESSEE 809722 2780 43<br>D C9E INDOOR & GUTDOOR ELEC LIGHTI 6 A 6 5 J 01A 1  |  |
| TODD PHELPS SPORTING GOODS MFG CO<br>4 L 0010G 0285 DLA10G-83-C0345 B  | SPRING CITY<br>C B 1 2 2 8405 000  | TENNESSEE 877098 2800 43<br>Dag Guterwear mens 6 a 3 3 J 0000 0   | J1L 38   |

J 1 K

402

D M J M & NORMAN ENGINEERING CG JV TULLAHOMA TENNESSEE 036477 2970 43 1 L OCAO: 0047 DACAO: -78-C0006 D C Z 5 2 2 R119 000 C2 A/E CONSTRUCTION /GTHER BUI 8 A 8 5 J 04 2 A

DACA01-77-C0097

S M V 0 1111 22222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)

TENNESSEE 033836 2970

CONSTRUCTION/MUSEUMS & EXHIB & A CONSTRUCTI JV D / MORRISON KNUDSEN U S STEEL FGM 1 B OCAO1 0113 DACAO1-77-C0097 1 B OCAO1 0114 DACAO1-77-C0097 1 B OCAO1 0115 DACAO1-77-C0097 1 B OCAO1 0118 DACAO1-77-C0097 000 C2 000 C2 000 C2 000 C2 000 C2 8 3 8 3 8 3 0000 0 8 270 0000 0 8 8 56 В 250 131 82 36 184 318 172 186 137 0000 OCAO1 0119 OCAO1 0122 OCAO1 0123 OCAO1 0140 OCAO1 0150 OCAO1 0151 8 DACADI -77-C0097 B B 0000 0 8888888888888888 888 DACA01 -77-CO097 0000 000 C2 000 C2 000 C2 000 C2 000 C2 000 C2 DACAGI -77-C0097 0000 0 5 DACA01-77-C0097 0000 0 DACA01-77-C0097 0000 0 C 00000000000000 8 Č OCAO1 0153 DACA01-77-C0097 0000 0 251 67 47 49 32 31 0156 DACA01-77-C0097 В OCA01 0161 DACA01 -C0097 0000 0 DACA01-77-C0097 DACA01-77-C0097 DACA01-77-C0097 DACA01-77-C0097 3 B 3 B 3 B 3 B 0162 0177 000 C2 C OCA01 0000 0 0000 0 OCA01 OCA01 0184 OCA01 0184 000 C2 0000 0 C5 C5 C5 C5 3 B 3 B 3 B 3 B 000 OCAO1 0184 0188 0000 0 D DACA01 -77-C0097 32 DACA01-77-C0097 D 13.203 0000 0 OCAO1 0191 DACADI -77-C0097 107 OCA01 000 1,053 58 D 0192 DACA01-77-C0097 0000 0 0000 0 OCA01 0193 DACA01 -77-C0097 000 C2 3 B 891 n OCA01 0196 DACA01-77-C0097 888888 D OCAO1 0197 -77-C0097 DACA01 586 0220 0234 DACA01-77-C0097 DACA01-77-C0097 000 C2 0000 0 0CA01 D 65 OCA01 248 В E C5 C5 OCAO1 0235 DACA01-77-C0097 DACA01-77-C0097 000 3 3 0000 0 EEE 0244 В 588 DACA01 0000 0 OCAO1 0250 -77-C0097 000 55 8 3 8 3 8 3 000 C2 E OCAO1 0251 DACA01-77-C0097 В 65 E E D D 0259 0000 0 OCAD1 DACA01 -C0097 538 OCADI 0261 0262 DACA01-77-C0097 DACA01-77-C0097 000 0000 0 324 OCAO1 В 0000 0 000 OCAO1 0285 0287 DACA01-77-C0097 DACA01-77-C0097 0000 0 8 662 30 68 57 549 48 302 8 8 8 8 В OCAO1 0301 DACA01-77-C0097 0000 0 0000 0 a В OCAO1 0306 DACAG1 -77-C0097 OCA01 0320 DACA01-77-C0097 DACA01-77-C0097 000 3 В 0000 0 0321 0000 0 OCAO1 В OCA01 OCA01 0332 000 0000 0 147 751 DACA01-77-00097 333333333 DACA01-77-C0097 000 400 71 56 OCAO1 0343 DACA01-77-C0097 DACA01-77-C0097 0000 0 В OCAO1 0359 DACA01-77-C0097 0000 0 888 OCAO1 0375 DACA01 -77-C0097 0000 0 OCAO1 0388 DACAD1 -77-C0097 000 C2 0000 0 43 0000 DACA01-77-C0097

|  |  |   |   |  |   | • •  |  |  |  |   |   |   |   |   |
|--|--|---|---|--|---|--|--|--|--|---|---|---|---|---|
| S M<br>V G 1111 222222 22 2<br>C N 55555 AAAA AAAAAA BB C  | CCC 3 A (  | 7<br>C 8  | 999 C D                                       | 10A  | 10B   | 10C  | 11 DESCRIPTION OF  | CMDTY/SRVC   | 1 1  | 1 1<br>4 5                                | 1<br>6 1717   | 1 1 5   | 2 2                                       | 2<br>3 24 <b>3\$\$\$\$\$</b> (000)  |
| MORRISON KNUDSEN U S STEEL<br>CONTI  | F&M JV<br>RACTOR TO  | TAL   | TULLAHO                                       | MA<br>69   |   | 8  | TENNESSEE<br>34,520  | 033836 2   | 970  | 43  |   |   |   |   |
| PRECISION INTERNATIONAL CO<br>1 E OAAOS 3185 DAAAOS-83-C   | 1562 D   | CA  | TULLAHO<br>5 22                               | 1005   | EHG /   | <b>A</b> 5   | TENNESSEE<br>Guns Through 30 M   | м  | 5 A  | 3 4                                       | J 01B   | 1 B   | J 1                                       | E 31  |
| SCHMIEDE MACHINE TOOL CORP<br>4 9 00002 0004 DLA002-83-C<br>4 0 00002 0001 DLA002-83-C<br>4 G 00002 0011 DLA002-83-C<br>CONTI  | 1107 C (<br>1119 B (<br>1007 B (<br>RACTOR TO  | C A !   | TULLAHO<br>5 2 2<br>5 2 2<br>5 2 2            | MA<br>: 3416<br>: 3411<br>: 3416<br>: 3                                      | 000 i<br>000 i  | B9<br>B9<br>B9   | TENNESSEE<br>LATHES<br>BORING MACHINES<br>LATHES<br>178  | 768421 2   | 970<br>6 A<br>6 A<br>6 A                     | 43<br>3 3<br>3 3<br>3 3                   | 1 0000<br>1 0000<br>1 0000  | 0   | J 1<br>J 1<br>J 1                         | C 82<br>C 63<br>D 33  |
| SMITH SECKMAN REID INC<br>1 C OCAO1 0165 DACAO1-82-C<br>1 C OCAO1 0168 DACAO1-82-C<br>CONTI  | 0125 F (<br>0125 F (<br>RACTOR TO  | C Z S   | TULLAHO<br>5 2 2<br>5 2 2                     | MA<br>R119<br>R119<br>2  | 000 (   | C2   | TENNESSEE A/E CONSTRUCTION A/E CONSTRUCTION 92   | 087975 2<br>/OTHER BUI<br>/OTHER BUI                             | 970<br>8 A                                   | 43<br>8 6                                 | J 01B   | 2 B   | J 1                                       | C 42  |
| STEGALL METAL INDUSTRIES<br>1 C OCAG1 0180 DACAG1-83-C   | 0069 D (   | CE  | TULLAHO<br>5 2 2                              | MA<br>  Y219   | 000   | C2   | TENNESSEE<br>CONSTRUCTION/OTHE   | 089876 2<br>R CONSERVA   |  |   | J 01B   | 1 B   | J 1                                       | C 1,495   |
|  | 0006 D 0<br>0008 F 0<br>0414 B 6<br>2407 B 0<br>0057 D 0<br>0352 D 0<br>0412 B 0<br>0412 B 0<br>0412 B 0<br>0406 B 0   | C Z Z C C C C C Z Z C C C Z Z C C C Z Z C C C C Z Z C C C C Z Z C | 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2       | R129<br>R219<br>AD92<br>AD92<br>J066<br>AC94<br>AC12<br>AC12<br>AN12<br>AN12 | 000 (<br>000 (<br>000 (<br>000 (<br>000 (<br>000 (<br>000 (   | C2<br>C2<br>C9E<br>S1<br>C9E<br>A1A<br>A1A<br>C9E<br>C9E | OTHER ARCHITECTS ADTE/OTHER DEFENS RDTE/OTHER DEFENS MAINT-REPAIR OF ERDTE/MISCELLANGURDTE/AIRCRAFT RDTE/AIRCRAFT RDTE/AIRCRAFT RDTE/BIOMEDICAL RDTE/BIOMEDICAL 1,985  | /OTHER NOI<br>CENGINEERI<br>E<br>E<br>G/INSTRUMEI<br>S HARD GOO! | 8 A A A A A A A A A A A A A                  | 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5   |   |   | J 1 2 2 U 1 U 1 U 1 U 1 U 1 U 1 U 1 U 1 U | 1 711   |
| TENNESSEE APPAREL CORP 4 B 00100 0530 DLA100-81-C 4 E 00100 0966 DLA100-81-C 4 J 00100 0966 DLA100-82-C 4 B 00100 0490 DLA100-82-C 4 C 00100 0727 DLA100-82-C 4 C 00100 0231 DLA100-83-C 4 L 00100 0423 DLA100-83-C 4 A 00100 0423 DLA100-83-C 4 A 00100 0422 DLA100-83-C 4 C 00100 0860 DLA100-83-C 4 E 00100 1053 DLA100-83-C 4 E 00100 1053 DLA100-83-C 4 E 00100 1053 DLA100-83-C 4 E 00100 1072 DLA100-83-C 4 E 00100 1072 DLA100-83-C 4 I 00100 1376 DLA100-83-C | 2411 E (2602 B | A A A A A A A A A A A A A A A A A A A   | TULLAHO 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | MA: 8415<br>8405<br>8405<br>8405<br>8405<br>8405<br>8405<br>8405<br>840      | 000 /<br>000 /<br>000 /<br>000 /<br>000 /<br>000 /<br>000 /<br>000 /<br>000 /<br>000 /<br>000 /<br>000 /<br>000 / | A9<br>A9<br>A9<br>A9<br>A9<br>A9<br>A9<br>A9<br>A9       | TENNESSEE CLOTHING SPECIAL OUTERWEAR MENS OUTERWEAR MENS OUTERWEAR MENS OUTERWEAR MENS OUTERWEAR MENS OUTERWEAR WOMENS OUTERWEAR WOMENS OUTERWEAR WOMENS OUTERWEAR MENS OUT | 023596 (PURPOSE  | 2970<br>AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA | 43<br>7 3 6 4 4 4 4 4 4 4 5 5 4 4 4 4 4 6 | J 0000<br>J 01B<br>J 01B<br>J 01B<br>J 01B<br>J 01B<br>J 01B<br>J 01B<br>J 01B<br>J 01B<br>J 01B<br>J 01B<br>J 01B<br>J 01B | 1 0 1 B B 1 B 1 B B 1 B B 1 B B 1 B 1 B B 1 B 1 B B 1 B 1 B B 1 B | J T J T J T J T J T J T J T J T J T J T   | A 367 E 26 J 243 A 25 C 385 G 405 K 94 A 174 A 51 D 30 D 2,050 E 1,125 E 98 H 193 |

TENNESSEE

TENNESSEE

TENNESSEE

LAHOMA 1ENNESSE 023096 2973 43 2 2 8405 000 A9 GUTERWEAR MENS 6 A 7 4 J 01B 2 2 8532 000 C9B HOSPITAL & SURGICAL CLOTHING 6 A 4 4 J 01B 2 2 8532 000 C9B HOSPITAL & SURGICAL CLOTHING 6 A 4 4 J 01B 2 2 8532 000 A9 HOSPITAL & SURGICAL CLOTHING 6 A 4 4 J 01B

023596 2973

010485 2980

3000

43

43

6 2 3 5 J 09

1 B

7 B

В

J 1

28

28

123 390

103

46

PAGE

6455

MPC815 GEOGRAPHIC DETAIL LISTING CCTOBER - SEPTEMBER FY 83.

TULLAHOMA
B C A 7 2 2 84
B C A 7 2 2 84
B C A 7 2 2 86
B C A 7 2 2 65
B C A 7 2 2 65

**TYNER** 

5 7

TOTAL

TOTAL

TENNESSEE APPAREL CORP

YANKTON SIGUX INQUSTRIES

4 I 00100 1573 DLA100-82-C0484 4 I 00100 1509 DLA100-83-C0560

4 D 0013H 2950 DLA13H-83-CC440

00120 2849 DLA120-83-D4909 00120 2860 DLA120-83-D4909 00120 2817 DLA120-83-D4909

CONTRACTOR

CITY

. 4

B C A 5 B C A 5 B C A 1 2 2 8999 000 B2 2 2 8999 000 B2 2 2 8999 000 B2 FOOD ITEMS FOR RESALE FOOD ITEMS FOR RESALE FOOD ITEMS FOR RESALE 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 1 A 0HC43 5001 DLA13H-XX-50000 1 A 0HC43 5001 DLA13H-XX-50000 7 B J 1 J 1 46 1 A OHC43 5002 DLA13H-XX-50000 CONTRACTOR TOTAL 136 UNION CITY TENNESSEE 089591 3000 43 1 2 2 2540 DCG A4A VEHICULAR FURNITURE AND ACCE 8 A 3 4 J 01B G & C MACHINE E 0AE07 2970 DAAE07-83-C0303 E C A 1

1,040

1.962

A C Z 5 2 2 8905 000 B2 MEAT POULTRY AND F1SH

. .

DLA13H-83-CC275 DLA13H-83-CC278

DLA13H-83-CC283

3 M 5 1111 22222 22 22222 5 7 9 9 1 1 1 1 1 1 N 55555 AAAA AAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 GOODYEAR TIRE & RUBBER CO 1 F GAEG7 4312 DAAEG7-83-C1239 UNION CITY TENNESSEE 401760 3000 43
1 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 B 0000 0 BCA 45 UNION CITY 1 2 2 8905 1 2 2 8905 1 2 2 8905 REELFOOT PACKING TENNESSEE 716930 3000 POULTRY AND FISH POULTRY AND FISH POULTRY AND FISH MEAT MEAT MEAT 3 3 000 B2 5 5 5 000000000000 106 09 144 В 000 BZ POULTRY POULTRY POULTRY POULTRY 000 B2 MEAT MEAT FISH FISH FISH FISH 2 2 8905 AND 09 1 8 35 156 \* 5555555 8905 AND 09 000 B2 MEAT MEAT AND 09 1 B 2 2 2 2 2 8905 106 63 54 122 174 60 172 54 160 8905 8905 000 B2 8905 000 B2 MEAT POULTRY AND FISH 09 2 1 B MEAT MEAT MEAT MEAT MEAT MEAT MEAT 2 2 2 2 000 B2 000 B2 000 B2 8905 8905 POULTRY POULTRY AND FISH 09 1 B POULTRY POULTRY POULTRY AND 8905 2 2 8905 000 **B2** FISH 09 1 B 555555555 000000000000000000 2 2 2 8905 82 AND 09 8905 8905 000 B2 POULTRY POULTRY AND FISH 09 1 B 109 134 197 44 140 8905 000 B2 MEAT MEAT POULTRY POULTRY AND FISH 09 2 1 6 2 2 2 1 B 8905 000 B2 8905 000 B2 MEAT POULTRY POULTRY AND FISH 09 AND 1 B MEAT MEAT MEAT MEAT MEAT 8905 000 B2 8905 000 B2 8905 000 B2 POULTRY POULTRY POULTRY 2 2 2 AND i B 183 AND FISH AND FISH AND FISH AND FISH 2 09 1 B 98 121 5555555555555 KKKKKLLLLLLLLAAAAAAAAA 09 8905 000 B2 8905 000 B2 8905 000 B2 8905 000 B2 POULTRY POULTRY 09 1 B 69 97 91 47 42 2 MEAT POULTRY AND FISH 09 1 B 8905 000 B2 8905 000 B2 MEAT AND FISH POULTRY POULTRY POULTRY 68 71 41 09 1 B 8905 000 MEAT FISH 09 2222 8905 000 MEAT POULTRY POULTRY FISH 09 2 2 2 **B2** AND 0000 1 B DLA13H-83-CC193 DLA13H-83-CC197 DLA13H-83-CC211 DLA13H-83-CC211 DLA13H-83-CC223 DLA13H-83-CC223 DLA13H-83-CC230 8905 B2 MEAT AND iB 101 8905 000 B2 8905 000 B2 POULTRY POULTRY 146 53 71 51 MEAT MEAT AND FISH 09 1 B 1 B 0013H 2448 0013H 2493 8905 8905 000 B2 MEAT POULTRY POULTRY AND FISH 09 2 2 2 1 B 0013H 0013H 2500 2515 000 MEAT 8905 82 POULTRY 8905 5 **B2** POULTRY AND FISH 0000 09 1 B 150 78 69 81 50 148 32 107 DLA13H-83-CC246 DLA13H-83-CC246 DLA13H-83-CC260 DLA13H-83-CC265 DLA13H-83-CC268 0013H 8905 000 B2 POULTRY AND FISH 09 MEAT 2526 2546 2551 2577 2 2 2 8905 8905 000 B2 MEAT MEAT POULTRY AND FISH 09 0013H 0013H 0013H 0013H 0013H В AAA 8905 8905 000 B2 MEAT MEAT POULTRY AND FISH 09 2 2222 00000 1 B 3 3 3

000 B2

000

2 2 2 8905

MEAT POULTRY AND FISH MEAT POULTRY AND FISH

CONFECTIONERY AND NUTS

5

09

В

M O N 1 9 9 A 2 **2** 1 **3** 1111 22222 22 22222 5 7 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C 2 0 9 1 1 1 1 1 D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 REELFOOT PACKING CO
4 8 0013H 2618 DLA13H-83-CC290
4 8 0013H 2620 DLA13H-83-CC390
4 8 0013H 2630 DLA13H-83-CC303
4 8 0013H 2630 DLA13H-83-CC3018
4 8 0013H 2639 DLA13H-83-CC318
4 8 0013H 2707 DLA13H-83-CC341
4 8 0013H 2707 DLA13H-83-CC340
4 8 0013H 2707 DLA13H-83-CC340
4 8 0013H 2707 DLA13H-83-CC340
4 8 0013H 2771 DLA13H-83-CC342
4 8 0013H 2773 DLA13H-83-CC343
4 C 0013H 2775 DLA13H-83-CC358
4 C 0013H 2775 DLA13H-83-CC358
4 C 0013H 2775 DLA13H-83-CC375
4 C 0013H 2784 DLA13H-83-CC375
4 C 0013H 2784 DLA13H-83-CC385
4 C 0013H 2815 DLA13H-83-CC385
4 C 0013H 2815 DLA13H-83-CC390
4 C 0013H 2815 DLA13H-83-CC404
5 C 0013H 2815 DLA13H-83-CC404
6 C 0013H 2881 DLA13H-83-CC404
7 C 0013H 2881 DLA13H-83-CC404
8 C 0013H 2899 DLA13H-83-CC417
9 C 0013H 2899 DLA13H-83-CC417
9 C 0013H 2899 DLA13H-83-CC424
9 D 0013H 2899 DLA13H-83-CC424
9 D 0013H 2891 DLA13H-83-CC425
9 D 0013H 2993 DLA13H-83-CC425
9 D 0013H 2995 DLA13H-83-CC459
9 D 0013H 2995 DLA13H-83-CC459
9 D 0013H 2997 DLA13H-83-CC472
9 D 0013H 2997 DLA13H-83-CC472
9 D 0013H 2997 DLA13H-83-CC472
9 D 0013H 2997 DLA13H-83-CC472
9 D 0013H 2997 DLA13H-83-CC472
9 D 0013H 2997 DLA13H-83-CC472
9 D 0013H 2997 DLA13H-83-CC472
9 D 0013H 2997 DLA13H-83-CC472
9 D 0013H 2997 DLA13H-83-CC472
9 D 0013H 2997 DLA13H-83-CC472
9 D 0013H 2997 DLA13H-83-CC472
9 D 0013H 2997 DLA13H-83-CC472
9 D 0013H 2997 DLA13H-83-CC472
9 D 0013H 4027 DLA13H-83-CC502
9 D 0013H 4027 DLA13H-83-CC502
9 D 0013H 4100 DLA13H-83-CC502
9 D 0013H 4100 DLA13H-83-CC502
9 D 0013H 4100 DLA13H-83-CC502
9 D 0013H 4100 DLA13H-83-CC504
9 D 0013H 4276 DLA13H-83-CC572
9 D 0013H 4280 DLA13H-83-CC573
9 D 0013H 4280 DLA13H-83-CC574
9 D 0013H 4280 DLA13H-83-CC576
9 D 0013H 4280 DLA13H-83-CC5502
9 D 0013H 4280 DLA13H-83-CC5502
9 D 0013H 4280 DLA13H-83-CC5502
9 D 0013H 4280 DLA13H-83-CC5502
9 D 0013H 4280 DLA13H-83-CC5502
9 D 0013H 4280 DLA13H-83-CC5502
9 D 0013H 4280 DLA13H-83-CC5502
9 D 0013H 4280 DLA13H-83-CC5502
9 D 0013H 4280 DLA13H-83-CC5502
9 D 0013H 4280 DLA13H-83-CC5502
9 D 0013H 4280 DLA13H-83-CC5502 UNION CITY
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905
1 2 2 8905 716930 **TENNESSEE** 3000 TENNESSEE //II
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH 000 B2 000 B2 000 B2 000 B2 000 B2 000 B2 000 B2 000 B2 000 B2 000 B2 000 B2 000 B2 41 83 AT POULTRY AND FILEAT POULTRY AND FILEAT POULTRY AND FILEAT POULTRY AND FILEAT POULTRY AND FILEAT POULTRY AND FILEAT POULTRY AND FILEAT POULTRY AND FILEAT POULTRY AND FILEAT POULTRY AND FILEAT POULTRY AND FILEAT POULTRY AND FILEAT POULTRY AND M 104 FISH 104 99 155 107 30 30 103 76 155 FISH FISH FISH FISH FISH FISH 000 B2 000 B2 000 B2 000 B2 000 B2 000 B2 000 B2 FISH 98 133 57 53 114 39 FISH FISH FISH FISH FISH FISH 152 29 187 36 84 28 168 000 B2 000 B2 000 B2 000 B2 000 B2 000 B2 000 B2 000 B2 000 B2 000 B2 000 B2 FISH FISH MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY FISH FISH FISH 191 FISH 64 116 143 42 188 100 139 FISH FISH AND FISH 000 B2 000 B2 000 B2 000 B2 000 B2 000 B2 000 B2 000 B2 000 B2 000 B2 FISH AND AND AND FISH FISH 213 109 81 100 45 50 95 115 35 43 AND FISH EEEEEEEE 1 B 1 B AND FISH 5555555 FISH 1 B 1 B 1 B AND FISH

FISH

AND FISH

S M V G 1111 222222 22 22222 5 7 9 9 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 9 A O 1 3 24 355555 (C

UNION CITY
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2
1 2 2 8905 000 B2 REELFOOT PACKING CO
4 F 0013H 4400 DLA13H-83-CC620
4 F 0013H 4402 DLA13H-83-CC623
4 F 0013H 4408 DLA13H-83-CC634
4 F 0013H 4445 DLA13H-83-CC639
4 F 0013H 4441 DLA13H-83-CC663
4 F 0013H 4447 DLA13H-83-CC666
4 F 0013H 4479 DLA13H-83-CC666
4 F 0013H 4481 DLA13H-83-CC666
4 F 0013H 4481 DLA13H-83-CC666
4 F 0013H 4513 DLA13H-83-CC670
4 F 0013H 4515 DLA13H-83-CC673
4 F 0013H 4518 DLA13H-83-CC673
4 F 0013H 4522 DLA13H-83-CC673
4 F 0013H 4525 DLA13H-83-CC676 43 5 C C O9 8 2 2 3 5 C C O9 8 6 2 2 3 5 5 C C O9 8 TENNESSEE 716930 3000 MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH 18 1 8 1 B MEAT POULTRY MEAT POULTRY MEAT POULTRY 0013H 4525 DLA13H-83-CC680 0013H 4555 DLA13H-83-CC682 AND FISH 1 B 0013H 4559 DLA13H-83-CC688 0013H 4579 DLA13H-83-CC696 AND FISH MEAT POULTRY AND FISH MEAT POULTRY AND FISH MEAT POULTRY AND FISH MEAT POULTRY AND FISH 1 B G 0013H 4583 DLA13H-83-CC700 0013H 4596 DLA13H-83-CC706 0013H 4647 DLA13H-83-CC715 ā 1 B 0013H 4596 DLA13H-83-CC706 0013H 4647 DLA13H-83-CC715 0013H 4674 DLA13H-83-CC718 0013H 4664 DLA13H-83-CC721 0013H 4664 DLA13H-83-CC721 0013H 4676 DLA13H-83-CC726 MEAT POULTRY AND FISH MEAT POULTRY AND FISH 1 B 1 B G MEAT POULTRY AND FISH MEAT POULTRY AND FISH 3 1 B G 0013H 4681 DLA13H-83-CC73E 0013H 4681 DLA13H-83-CC73E 0013H 4682 DLA13H-83-CC73E 0013H 4718 DLA13H-83-CC73E 0013H 4737 DLA13H-83-CC752 AND FISH AND FISH AND FISH AND FISH AND FISH MEAT POULTRY
MEAT POULTRY
MEAT POULTRY G 1 B G 1 B 1 B MEAT MEAT POULTRY POULTRY 0013H 4740 DLA13H-83-CC755 0013H 4744 DLA13H-83-CC757 0013H 4751 DLA13H-83-CC759 0013H 4755 DLA13H-83-CC763 MEAT POULTRY MEAT POULTRY AND FISH 1 B HHHH 8905 000 B2 8905 000 B2 8905 000 B2 8905 000 B2 MEAT POULTRY
MEAT POULTRY
MEAT POULTRY AND FISH 1 B 0013H 4755 DLA13H-83-CC763 0013H 4757 DLA13H-83-CC766 0013H 4760 DLA13H-83-CC769 0013H 4803 DLA13H-83-CC776 0013H 4807 DLA13H-83-CC777 0013H 4807 DLA13H-83-CC785 0013H 4811 DLA13H-83-CC788 AND FISH AND FISH AND FISH HHH MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY 1 8 222222222 8905 000 B2 8905 000 B2 8905 000 B2 AND FISH 1 B 8905 000 B2 8905 000 B2 MEAT POULTRY MEAT POULTRY AND FISH 1 B 0013H 4846 DLA13H-83-CC793 0013H 4865 DLA13H-83-CC803 8905 000 B2 MEAT POULTRY AND FISH 18 0013H 4880 DLA13H-83-CC805 0013H 4886 DLA13H-83-CC811 8905 000 **B2** MEAT POULTRY AND 2 2 2 8905 000 B2 8905 000 B2 MEAT MEAT POULTRY POULTRY AND FISH 4903 DLA13H-83-CC812 0013H 4916 DLA13H-63-CC619 DLA13H-63-CC628 000 B2 000 B2 MEAT POULTRY AND FISH 2 8905 0013H 4928 8905 1 В 0013H 4930 DLA13H-83-CC835 0013H 4943 DLA13H-83-CC840 2 8905 000 B2 MEAT POULTRY AND 8905 000 B2 MEAT POULTRY AND FISH

| S M       |        |            |       |         |    |   |     |      |      |      |      |     |         |          |        |      |                      |      |     |     |            |      |   | 1   |   |   |     |         |         |
|-----------|--------|------------|-------|---------|----|---|-----|------|------|------|------|-----|---------|----------|--------|------|----------------------|------|-----|-----|------------|------|---|-----|---|---|-----|---------|---------|
| v e       | 1111   | 222222     | 22 2  | 2222    | 5  | 7                                       |     | 9    | 9    |      |      |     |         |          |        |      |                      | 1    | 1 1 | 1   | 1          |      | 1 | 1 9 | 2 | 2 | 2   |         |         |
| C N 5555  | S AAAA | AAAAAA     | 68 C  | CCCC 3  | Α  | CE                                      | 999 | 3 6  | D    | 1 OA | 1 OB | 100 | : 11 Di | ESCRIPT  | ION O  | F C  | 1DTY/SRV             | 'C 2 | 3 4 | 5   | 6          | 1717 | 8 | 9 A | 0 | 1 | 3 2 | 4 38535 | \$ ( 00 |
|           |        |            |       |         |    |   |     |      |      |      |      |     |         |          |        |      |                      |      |     |     | - <b>-</b> |      |   |     |   |   |     |         |         |
|           |        |            |       |         |    |   |     |      |      |      |      |     |         |          |        |      |                      |      |     |     |            |      |   |     |   |   |     |         |         |
|           |        |            |       |         |    |   |     |      |      |      |      |     |         |          |        |      |                      |      |     |     |            |      |   |     |   |   |     |         |         |
| REELFOOT  |        |            |       |         |    |   | UN  |      |      |      |      |     |         | TENNESS  |        |      |                      | 3000 |     |     |            |      |   |     |   |   |     |         |         |
| 4 ! 0013  |        |            |       |         |    | CZ                                      |     | 2    | 2 (  | 8905 | 000  | B2  | MEAT    | POULTR   | Y AND  | FIS  | 5H<br>5H<br>5H<br>5H | 6    | 2 3 | 5   | C          | 09   | 1 | В   | j | 1 | I   |         | 4       |
| 4 1 0013  |        |            |       |         |    | CZ                                      |     | 2    | 2 (  | 8905 | 000  | B2  | MEAT    | POULTR   | Y AND  | FIS  | SH                   | 6    | 2 3 | 5   | C          | 09   | 1 | В   | J | 1 | 1   |         | 11      |
| 4 1 0013  |        |            |       |         |    | C Z                                     |     | 2    | 2    | 8905 | 000  | 82  | MEAT    | POULTR   | Y AND  | FIS  | SH                   | 6    | 2 3 | 5   | C          | 09   | 1 | В   | J | 1 | 1   |         | 4       |
| 4   0013  | 1 429A | DLA13H     | -83-C | :C868   | Ε  | C 2                                     | 2 1 | 2    | 2    | 8905 | 000  | B2  | MEAT    | POULTR   | Y AND  | FIS  | SH .                 | 6    | 2 3 | 5   | C          | 09   | 1 | В   | J | 1 | 1   |         | 8       |
| 4 1 0013  | 1 442A | DLA13H     | -83-C | C873    | E  | C Z                                     | 1   | 2    | 2 (  | 8905 | 000  | 82  | MEAT    | POULTR   | Y AND  | FIS  | BH                   |      | 2 3 | 5   | C          | 09   | 1 | В   | J | 1 | Į   |         | 4       |
| 4 1 0013  | 1 449A | DLA13H     | -83-C | C880    | E  | C 2                                     | 2 1 | 2    | 2    | 8905 | 000  | B2  | MEAT    | POULTR   | Y AND  | FIS  | 3H                   | 6    | 2 3 | 5   | С          | 09   | 1 | В   | J | 1 | ı   |         | 3       |
| 4 C 0013  | 1 2872 | DLA13H     | -83-C | D142    | D  | C Z                                     | 2 1 | 2    | 2    | 8905 | 000  | B2  | MEAT    | POULTR   | Y AND  | FIS  | 3H                   | 6    | 2 3 | 5   | С          | 09   | 1 | В   | J | 1 | С   |         | 3       |
| 4 D 00131 | 1 2930 | DLA13H     | -83-C | D151    | D  | C Z                                     | 2 1 | 2    | 2 (  | 8905 | 000  | 82  | MEAT    | POULTR   | Y AND  | FIS  | SH                   | 6    | 2 3 | 5   | C          | 09   | 1 | В   | J | 1 | Č   |         | Š       |
| 4 J 0013  | 0018   | DLA137     | -83-C | B046    | D  | C 2                                     | 2 1 | 2    | 2 (  | 8905 | 000  | B2  | MEAT    | POULTR   | Y AND  | FIS  | SH                   | 6    | 2 3 | 5   | Ĵ          | 09   | 1 | В   | Ĵ | 1 | Ĵ   |         | ž       |
| 4 K 0013  | 0126   | DLA137     | -83-C | B256    | D  | CZ                                      | 2 1 | 2    | 2    | 8905 | 000  | B2  | MEAT    | POULTR   | Y AND  | FIS  | SH                   | 6    | 2 3 | 5   | J          | 09   | 1 | В   | Ĵ | 1 | Ř   |         | 4       |
| 4 K 0013  | 0128   | DLA137     | -83-C | B260    |    | Č Z                                     |     |      |      |      |      |     |         | POULTR   |        |      |                      |      |     | 5   |            |      | 1 | B   |   | 1 |     |         | 5       |
| 4 A 0013  | 0250   | DLA137     | -83-C | B550    |    | Č Z                                     |     |      |      | 8905 |      |     |         | POULTR   |        |      |                      |      |     | 5   |            |      | i |     |   | 1 |     |         | 3       |
| 4 E 0013  |        |            |       |         |    | č                                       |     |      |      | 8905 |      |     |         | POULTR   |        |      |                      |      |     | 5   |            |      | i | -   | - | i |     |         | 9       |
| 4 F 0013  |        |            |       |         |    | č                                       |     |      |      | 8905 |      |     | MEAT    | POULTR   | Y AND  | FIS  | SH                   | 6    |     | 5   |            |      | i |     | - | i | _   |         | 3       |
| 4 H 0013  |        |            |       |         |    | Č                                       |     |      |      | 8905 |      |     | MEAT    | POUL TR  | V AND  | FIS  | SH.                  | Ř    |     | 5   |            |      | i |     |   | i |     |         | 7       |
| 4 H 0013  |        |            |       |         |    | č                                       |     |      |      | B905 |      |     | MEAT    | POUL TR  | VAND   | Fis  | 5H<br>5H<br>5H<br>5H | ĕ    |     | 5   |            |      | i |     |   | i |     |         | 7       |
| 4 1 0013  |        |            |       |         |    | č                                       |     |      |      | 8905 |      |     | MEAT    | POULTR   | V AND  | E15  | 311<br>SH            | ĕ    |     | 5   |            |      | i |     | - | i |     |         | 3       |
| 4 B 0013  |        |            |       |         |    |   | . i |      |      |      |      |     | MEAT    | POULTR   | V AND  | = 1  | SH                   | ĕ    |     | 5   |            |      | i |     |   | i |     |         | 3       |
| 7 5 0010  | UULU   | Q          |       | RACTOR  |    |   |     |      |      | 162  |      |     | 13,63   |          | 1 4110 | FIX  | <b>&gt;</b> 11       | G    | _   | , , | •          | U.S  | • |     | , | • | В.  |         | 4       |
|           |        |            | 00111 | NAO ION |    | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | •   |      |      | 102  |      |     | 10,00   | •        |        |      |                      |      |     |     |            |      |   |     |   |   |     |         |         |
| TENNESSEI | DEPT   | OF TOAK    |       | METTAT  |    |   | 110 | ON   | CI.  | TV   |      |     |         | TENNESS  |        |      | 70604                | 3000 |     | 2   |            |      |   |     |   |   |     |         |         |
| 5 L OCWE  |        |            |       |         |    |   |     |      |      |      |      |     |         |          |        |      |                      |      |     |     | ь          | 1026 | 7 |     | s | 2 |     |         | _       |
| J L OCWO  | 0020   | DACHOO     |       | TY      |    |   |     |      |      |      |      |     | 13,89   |          | N/ HIG | HWA: | 13-KUADS             | 6    | 0 / | 9   | -          | 1026 | ′ | 0   | 3 | ~ | L   |         | 2       |
|           |        |            | U     |         |    | , I AL                                  | •   |      |      | 100  |      |     | 13,08   | •        |        |      |                      |      |     |     |            |      |   |     |   |   |     |         |         |
| CRCHARD I | FMCE ( | `~         |       |         |    |   | MA. | TERT | raui | M    |      |     |         | TENNESS  | ==     |      | 091771               | 3050 |     | 13  |            |      |   |     |   |   |     |         |         |
| 1 0 OKF2  |        | DAKESS.    | -83-0 | 0000    |    | ^ E                                     |     |      |      |      |      |     |         |          |        |      | THER NO              |      |     |     |            | 018  |   |     |   | 1 | _   |         |         |
| 1 0 UKF2  | 0220   | UMINEZO    | -63-6 | 0223    | г  | U 5                                     | . 5 | ~    | ~ .  | 7588 | 000  | UZ. | MAIN    | I TREPAI | K-ALI  | EK/  | JIHER NO             | )N 6 | A J | 4   | J          | UIB  | , | •   | J | ţ | G   |         | 4       |
| CIRCLE L  | DANCH  | MEAT OF    | _     |         |    |   |     | TEC  |      | REEK |      |     |         |          |        |      |                      | ~    |     |     |            |      |   |     |   |   |     |         |         |
| 4 F 0013  | RANCH  | MEAT CO    | J     |         | _  |   | WIT |      |      |      |      | -   |         | TENNESS  |        |      | 086660               |      |     |     |            |      | _ | _   |   |   | _   |         | _       |
| 4 1 0013  |        |            |       |         |    |   |     |      |      |      |      |     |         |          |        |      | 3H                   |      |     |     |            |      |   | В   |   | 1 |     |         | 2       |
| 4 1 0013  | 9000   | ULA 137    |       |         |    |   | . 5 | ~    | 2 (  | 9903 | UUU  | 62  | MEAI    |          | YANU   | F 13 | SH                   | 6    | 6 3 | 2   | J          | 09   | 7 | В   | J | 1 | 1   |         | 3       |
|           |        |            | CONT  | RACTOR  | 10 | IAL                                     | •   |      |      | 2    |      |     | 6       | I        |        |      |                      |      |     |     |            |      |   |     |   |   |     |         |         |
| DUBENT -  |        | image in a |       |         |    |   |     |      |      | ,    |      |     |         |          |        |      |                      |      |     |     |            |      |   |     |   |   |     |         |         |
| DUPONT E  |        |            |       |         |    |   |     |      |      |      |      |     |         |          |        |      | 284940               |      |     |     | _          |      | _ |     |   |   |     |         | _       |
| 4 I 0040  | 42/0   | ULA4UQ     |       |         | U  | <i>ن</i> 4                              | . 5 | 5    | 2    | 9330 | 900  | CaE | PLAS    | LICS FA  | BRICA  | TED  | MATERIA              | L 6  | A 3 | 3   | C          | 0000 | O |     | J | 1 | 1   |         | 9       |
|           |        |            | 8     | TATE    | 10 | IAL                                     | -   |      | 10   | 520  |      | 8   | 28,31   | •        |        |      |                      |      |     |     |            |      |   |     |   |   |     |         |         |

GHH 1

MEAT POULTRY AND FISH MEAT POULTRY AND FISH MEAT POULTRY AND FISH

AND FISH

MEAT POULTRY

OSB02 0232 DLA13H-63-DM640 OSB02 0237 DLA13H-63-DM640

SMVO 0 1111 222222 22 22222 5 7 9 9 9 1 1 1 1 1 1 1 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 030 44 6 6 4 5 J 09 6 6 4 5 J 09 6 2 3 5 J 09 LENE
3 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2 GOOCH PACKING CC 3 H DSB02 0243 DLA13H-63-DM640 3 I DSB02 0262 DLA13H-63-DM640 4 J 0013H 2064 DLA13H-63-CC031 4 J 0013H 2103 DLA13H-63-CC040 TEXAS TEXAS 399
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH 7 B 7 B 1 B 227822743526735543533653335366355 0013H 2103 DLA13H-83-CC040 0013H 2223 DLA13H-83-CC094 0013H 2224 DLA13H-83-CC105 0013H 2241 DLA13H-83-CC105 0013H 2265 DLA13H-83-CC128 0013H 2865 DLA13H-83-CC214 0013H 2465 DLA13H-83-CC224 0013H 2579 DLA13H-83-CC271 0013H 2653 DLA13H-83-CC305 0013H 2670 DLA13H-83-CC306 0013H 2674 DLA13H-83-CC306 0013H 2674 DLA13H-83-CC326 0013H 4861 DLA13H-83-CC326 1 B C 09 1 B 1 B 6 2 3 5 J 09 6 2 3 5 C 09 6 2 3 5 J 09 6 2 3 5 J 09 6 2 3 5 C 09 6 2 3 5 C 09 6 2 3 5 C 09 6 2 3 5 C 09 6 2 3 5 C 09 6 2 3 5 C 09 6 2 3 5 C 09 6 2 3 5 C 09 6 2 3 5 C 09 6 2 3 5 C 09 6 2 3 5 C 09 6 2 3 5 C 09 6 2 3 5 C 09 6 2 3 5 C 09 6 2 3 5 J 09 6 2 3 5 J 09 6 2 3 5 J 09 6 2 3 5 J 09 6 2 3 5 J 09 6 2 3 5 J 09 6 2 3 5 J 09 6 2 3 5 J 09 6 2 3 5 J 09 6 2 3 5 J 09 6 2 3 5 J 09 MEAT POULTRY AND FISH MEAT POULTRY AND FISH MEAT POULTRY AND FISH MEAT POULTRY AND FISH 1 B 1 B MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH 0013H 2663 0013H 2670 0013H 2674 0013H 4161 0013H 4274 1 B J 1 B J 1 E J 1 E DLA13H-83-CC53E DLA13H-83-CC57E DLA13H-83-CC57E DLA13H-83-CC68E DLA13H-83-CC67E 1 B 0013H 4407 0013H 4520 1 B J 1 H J 1 H J 1 I J 1 J H 0013H 4802 DLA13H-83-CC775 H 0013H 4886 DLA13H-83-CC802 1 B 0013H 440A DLA13H-83-CC871 0013H 2056 DLA13H-83-CD004 1 B 1 B 0013H 2765 DLA13H-83-CD125 0013H 2853 DLA13H-83-CD137 0013H 2931 DLA13H-83-CD152 1 B 6 2 3 6 2 3 6 2 3 6 2 3 0013H 2957 DLA13H-83-CD162 0013H 2999 DLA13H-83-CD170 5 J 09 5 J 09 1 B 5 J 09 5 J 09 5 J 09 0013H 4125 DLA13H-83-CD182 0013H 4875 DLA13H-83-CD312 1 B 1 B DLA13H-83-CD333 0013H 474A DLA13H-83-CD340 CONTRACTOR 65 TOTAL ABILENE E C B 5 2 2 LENE TEXAS 089917 0030 44 3 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000 0 L & L INC 4 C 00600 2011 DLA600-83-D4049 K 1 L 304 ABILENE TEXAS 695043 0030 44

E C A 5 2 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 7 5 J 01B 1 B

E C A 5 3 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 5 J 01B 1 B

E C A 5 3 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 5 J 1026 1 B

TOTAL 3 456,868 PRIDE REFINING PRIDE REFINING INC 4 J 00600 0310 DLA600-81-D0436 4 K 00600 1390 DLA600-82-D0611 4 K 00600 1391 DLA600-82-D0611 CONTRACTOR 114.29 136.08 BCAB 2 " ROGAR MFG CORP 1 D CAECT 3357 DAAECT-80-CA548 ILENE TEXAS 048531 0030 44 2 2 2540 DCD A4A VEHICULAR FURNITURE AND ACCE 8 A 7 4 J 01B 1 B

| MPC615 GEOGRAPHIC DETAIL LISTING   |  | R FY 83.  | PAGE 6462   |
|--|--|---|---|
| C N 55555 AAAA AAAAAA BB CCCCC 3 A   | 7 99<br>C 8 999 C D 10A 10I                                    | 1 1 1 1 1 3 3 3 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717   | 1<br>1 1 9 2 2 2<br>5 9 A O 1 3 24 \$88888(000)                   |
| 3 C OFF30 0502 F41608-81-D0013 B<br>3 C OFF30 0526 F41608-81-D0013 B<br>3 D OFF80 1936 F41608-82-DA077 B | CA5 22 J016 00   | TEXAS 866835 0030 44 D AIC MAINT-REPAIR OF EQ/AIRCRAFT 8 A 7 6 J 01B D AIC MAINT-REPAIR OF EQ/AIRCRAFT 8 A 7 6 J 01B D AIB MISC ENGINE ACCESSORIES - AI 8 A 4 6 J 01B 141 464,578 | 1 B J 1 C 52<br>1 B J 1 C 62<br>1 B J 1 C 27                      |
| 5 K OCW64 0014 DACW64-83-C0002 A<br>5 L OCW64 0021 DACW64-83-C0002 A                                     | ADDICKS<br>C E 5 2 2 2211 000<br>C E 5 2 2 2211 000            | TEXAS 087970 0033 44 D C2 MAINT-REPAIR-ALTER/DAMS 4 6 3 5 J 17B D C2 MAINT-REPAIR-ALTER/DAMS 4 6 7 5 J 17B 225  | 7 B J 1 J 115<br>7 B J 1 L 110                                    |
| 1 L 0AH03 0050 DAAH03-82-C0166 B   | C C 5 3 2 J015 000<br>C C 5 2 2 J016 000<br>C B 5 2 2 1510 000 | TEXAS 237640 0035 44  D SI MAINT-REPAIR OF EQ/AIRCRAFT 8 A 6 5 J 1007 D SI MAINT-REPAIR OF EQ/AIRCRAFT 8 A 3 4 J 018 D AIA AIRCRAFT FIXED WING 8 A 3 3 J 0000 107                 | 1 B J 1 1 40  |
| 2 A QA120 0187 N00406-83-C1912 B<br>4 H 00400 3742 DLA400-83-C2716 B                                     | C A 5 2 2 6685 00  | D AS PRESSURE TEMP HUMIDITY INSTR 8 A 3 5 A 1015<br>DAS VALVES NONPOWERED 8 4 3 5 A 02<br>D CSE PRESSURE TEMP HUMIDITY INSTR 8 A 3 5 A 1013                                       | 5 B J 1 H 26<br>5 B J 1 L 50<br>6 B J 1 H 41                      |
| CONTRACTOR IS  | DIAL 5   |   | 1 B J 1 C 104 1 B J 1 C 64 1 B J 1 C 49 1 B J 1 H 48 1 B J 1 K 49 |
| AMARILLO AIRCRAFT SALES & SERVICE<br>4 J 00600 0044 DLA600-81-D3056 B                                    | AMARILLO<br>C B 5 2 2 9130 000                                 | TEXAS 047586 0170 44<br>D ASA LIQUID PROPELLANTS & FUEL PE 6 A 3 5 J 1026   | 6 B K I J 1,368   |
| BARENCO DEVELOPMENT CO INC<br>5 D OCW63 0185 DACW63-82-C0109 D   | AMARILLO<br>C E S 2 2 Y151 000                                 | TEXAS 086798 0170 44<br>D C2 construction/ammunition faci 8 a 3 3 J 0000  | 0 J19 7,643   |
| DAVIDSON GIL CG<br>4 F 00600 2553 DLA600-83-D4313 E  | AMARILLO<br>C B 5 3 2 9130 000                                 | TEXAS 069006 0170 44<br>D ASA LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000   | 0 K 1 D 29  |
| DYESS TESTING LABORATORY INC<br>5 B 00W63 0012 DACW63-83-00013 D   |  | TEXAS 088869 0170 44<br>D S1 other special studies and an 8 a 3 6 J 018   | 1 B J 1 K 25  |
| 4 E 00100 1067 DLA100-83-FED89 C   | C A 5 2 2 8440 000   | TEXAS 010125 0170 44<br>D A9 HOSIERY HANDWEAR & CLOTHING 6 6 4 1<br>D A9 ARMOR PERSONAL 6 6 4 1<br>1,388  | J 743<br>E 625  |

**#** 

SM 1 3 24 \$5555(000 AMARILLO

B C A 5 2 2 1520 AHP A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHP A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHP A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHP A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHP A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHP A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHP A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHP A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHC A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHC A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHC A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHC A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHC A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHC A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHC A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHC A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHP A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHP A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHP A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHP A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHP A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHP A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHP A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHP A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHP A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHP A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHP A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHP A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHP A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHP A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHP A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHP A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHP A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHP A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHP A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHP A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHP A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHP A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHP A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHP A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHP A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHP A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHP A1A AIRCRAFT ROTARY WING
B C A 5 2 2 1520 AHP A1A AIRCRAFT ROTARY WING
B C A 5 2 2 TEXTRON INC
1 L 0AJ09 0593 DAAJ01-77-A0013
1 8 0AJ09 0811 DAAJ01-77-A0013
1 9 0AJ09 1303 DAAJ01-77-A0013
1 9 0AJ09 2029 DAAJ01-77-A0013
1 H 0AJ09 2482 DAAJ01-77-A0013
1 1 0AJ09 2482 DAAJ01-77-A0013
1 1 0AJ09 2482 DAAJ01-78-C0171
CAL09 0189 DAAJ01-78-C0171 35-74 28 66 56-30 71 30 101 127 26 48 141 47 382 0AJ09 0807 DAAJ01-78-C0171 0AJ09 0808 DAAJ01-78-C0171 B 0AJ09 0808 DAAJ01-78-C0171 D 0AJ09 1280 DAAJ01-78-C0171 L 0AJ09 0398 DAAJ01-78-C0171 L 0AJ09 0398 DAAJ01-78-C0400 D 0AJ09 1395 DAAJ01-78-C0400 F 0AJ09 1780 DAAJ01-78-C0400 G 0AJ09 1955 DAAJ01-78-C0400 H 0AJ09 2125 DAAJ01-78-C0400 H 0AJ09 2125 DAAJ01-78-C0400 D 0AJ09 1341 DAAJ09-81-C1259 F 0AJ09 1413 DAAJ09-81-C1259 F 0AJ09 1898 DAAJ09-81-C1259 G 0AJ09 1978 DAAJ09-81-C1259 G 0AJ09 1978 DAAJ09-81-C1259 G 0AJ09 1978 DAAJ09-81-C1259 B 302 1,518 95 124 50 118 92 949 7 3 8 7 2 9 7 2 1 7 2 1 7 2 A J 2 B DAAJ09-82-CA743 DAAJ09-82-CD217 DAJOS 0861 DAJOS 1998 7,235 183 A **80LA0** OAJOS 2290 DAAJOS-82-CD217 OAJOS 2494 DAAJOS-82-CD217 000 181 B 0AJ09 0700 DAAJ09-83-CA484 B 0AJ09 0904 DAAK50-80-90005 2.600 CONTRACTOR 13,194 23,627 CITY TOTAL 36 JAMES T L CO INC 5 B 0CW64 0028 DACW64-81-C0034 ANAHUAC TEXAS :
B C E 5 2 2 Y212 000 C2 CONSTRUCTION/CANALS 505625 0210 44 S 8 A 7 3 B 0000 0 TEXAS FEDERAL PRISON INDUSTRIES INC. BCA1 22 003482 0270 H 00400 3970 DLA400-83-F4125 2 2 8230 000 C9E ELECTRIC PORTABLE & HAND LIG 6 6 9 1 C INDUSTRIES INC ARL I NGTON **TEXAS** 0310 4 J 00500 0060 DLA500-83-C0208 4 J 00500 0062 DLA500-83-C0212 4 J 00500 0061 DLA500-83-C0213 4 J 00500 0078 DLA500-83-C0223 D C B 5 2 2 5305 000 C9E SCREWS
D C B 5 2 2 5305 000 C9E SCREWS
D C B 5 2 2 5305 000 C9E SCREWS
E C B 5 2 2 5305 000 C9E SCREWS 6 A 3 3 J 0000 0 6 A 3 3 J 0000 0 6 A 3 3 J 0000 0 6 A 3 3 J 0000 0 45 1 INGTON TEXAS 065713 0310 44 2 2 2840 BSD A1B GAS TURBINES AND JET ENGINES 8 A 3 5 J 01B 1 B AERO COMPONENTS CO ARLINGTON 3 D 0F006 0322 F34601-83-C1640 E C A 5 J 1 D 56

| HPC815 GEO  | (<br>Graphic Detail Listin  | COTOBER - SEPTEM   | BER FY 03.  |  | PAGE  | 6464   | :  |
|---|---|--|---|--|---|--|--|
|   | 111 222222 22 22222<br>AAA AAAAAA BB CCCCC 3  | 5 7 9 9<br>A C 8 999 C D 10A   | 108 100 11 DESCRIPTION OF CMDTY/SRV   | 1 1 1 1 1<br>C 2 3 4 5 6 1717  | 1<br>1 1 9<br>8 9 A   | 2 2 2<br>0 1 3 24 1                                | \$\$\$\$\$ (000)   |
| AIRCS INC<br>1 L OKF24 D<br>1 L OKF24 D   | 047 V797P2-33-1B<br>046 V797P2-33-1B<br>CONTRACTOR  | B C A 5 2 2 6530   | TEXAS 020206<br>DOO C9E HOSPITAL FURNITURE EQUIP UT<br>DOO C98 HOSPITAL FURNITURE EQUIP UT<br>64  | E 2 6 4 1  |   | ŗ  | 36<br>28   |
| ANCRA CORP<br>1 9 DAJOS 1   | 872 DAAJ09-83-CB406   | ARLINGTON<br>B C A 5 2 2 1670  | TEXAS 057379<br>000 A1C PARACHUTES RECOVERY SYS AND   |  | 1 A   | JIF  | 223  |
| 1 1 0AJ09 2:<br>3 1 0FD08 0:<br>3 C 0FD08 0:<br>3 1 0FD02 1:<br>4 L 00500 0:  | 237 DAAJ09-83-C8650<br>325 DAAJ09-83-C8621<br>815 F34601-83-C9368<br>361 F34601-83-D0926<br>533 F34601-83-D0928<br>457 DLA500-83-C9292<br>023 DLA500-83-C3415 | B C A 5 2 2 1615<br>B C A 5 2 2 1560<br>B C A 5 2 2 1560<br>B C Z 5 2 2 1560<br>D C A 5 2 2 5340   | AHA A1A MISCL AIRCRAFT ACCESSORIES AHA A1A HELICOPTER ROTOR BLADES-DRI AAF A1A AIRFRAME STRUCTURAL COMPONE AAF A1A AIRFRAME STRUCTURAL COMPONE DOO A1A AIRFRAME STRUCTURAL COMPONE DOO C9E MISCELLANEOUS HARDWARE DOO C9E MISCELLANEOUS HARDWARE  | V 8 A 3 4 J 01B<br>N 8 4 3 6 J 01B<br>N 8 A 4 4 J 01B<br>N 8 A 4 5 J 1001<br>6 A 3 4 J 17A   | 1 B<br>1 B<br>1 B<br>5 B                                    | J 1 H<br>J 1 I<br>J 1 C<br>J 1 I<br>J 1 L<br>J 1 C | 50<br>33<br>28<br>170<br>40<br>26<br>31  |
| 3 B 0FD08 0   | 146 F34601-83-C0355<br>413 F34601-83-C0823  | D C A 5 2 2 4820  <br>E C A 5 2 2 2840   | TEXAS 115150<br>BSD A1B GAS TURBINES AND JET ENGINE<br>BJH A1B VALVES NÖNPOWERED<br>BSD A1B GAS TURBINES AND JET ENGINE<br>204  | 8 8 4 3 6 J 01B<br>8 8 3 5 J 1013  | 1 B   | J 1 K<br>J 1 B<br>J 1 E                            | 136<br>38<br>30  |
| 1 K OHC40 B<br>1 K OHC40 B<br>1 K OHC42 B<br>1 K OHC42 B<br>1 K OHC42 B<br>1 K OHC42 B<br>1 K OHC42 B<br>1 K OHC42 B<br>1 K OHC42 B<br>1 K OHC42 B<br>1 K OHC42 B<br>1 K OHC42 B<br>1 K OHC42 B<br>1 K OHC42 B<br>1 K OHC42 B<br>1 K OHC42 B<br>1 K OHC42 B<br>1 K OHC42 B<br>1 K OHC42 B<br>1 K OHC42 B<br>1 K OHC42 B<br>1 K OHC42 B<br>1 K OHC42 B<br>1 K OHC42 B<br>1 L OHC40 B<br>1 L OHC40 B<br>1 L OHC40 B |   | B C A 5 2 2 8999   B C A 5 2 2 8990   B C A 5 2 2 8990   B C A 5 2 2 8990   B C A 5 2 2 8990   B C A 5 2 2 8990   B C A 5 2 2 8990   B C A 5 2 2 8990   B C A 5 2 2 8900   B C A 5 2 2 8900   B C A 5 2 2 8900   B C A 5 2 2 8900   B C A 5 2 2 8000   B C A 5 2 2 8000   B C A 5 2 2 8 | OOO B2 FOOD ITEMS FOR RESALE | 6 6 4 5 A 09<br>6 6 4 5 A 09<br>6 6 4 5 A 09<br>6 6 4 5 A 09<br>6 6 4 5 A 09<br>6 6 4 5 A 09<br>6 6 4 5 A 09<br>6 6 4 5 A 09<br>6 6 4 5 A 09<br>6 6 4 5 A 09<br>6 6 4 5 A 09<br>6 6 4 5 A 09<br>6 6 4 5 A 09<br>6 6 4 5 A 09 | 7 B<br>7 B<br>7 B<br>7 B<br>7 B<br>7 B<br>7 B<br>7 B<br>7 B | 111111111111111KKKKKKLL                            | 42<br>42<br>42<br>28<br>28<br>28<br>28<br>28<br>28<br>28<br>28<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40 |

HHH

H

3 M 1111 222222 22 22222 5 7 9 9 1 1 55555 AAAA AAAAA 88 CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 TRACTOR
DLA13H-XX-50000
DLA13H-XX-50000
DLA13H-XX-50000
DLA13H-XX-50000
DLA13H-XX-50000
DLA13H-XX-50000
DLA13H-XX-50000
DLA13H-XX-50000
DLA13H-XX-50000
DLA13H-XX-50000
DLA13H-XX-50000
DLA13H-XX-50000
DLA13H-XX-50000
DLA13H-XX-50000
DLA13H-XX-50000
DLA13H-XX-50000
DLA13H-XX-50000
DLA13H-XX-50000
DLA13H-XX-50000
DLA13H-XX-50000
DLA13H-XX-50000
DLA13H-XX-50000 ARL I NGTON BRAND NAME CONTRACTOR TEXAS 888888 0310 F00D F00D F00D F00D F00D F00D F00D OHC42 5003 OHC42 5003 OHC42 5003 OHC40 5006 2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999
2 2 8999 ITEMS FOR RESALE **B2** 1 1 1 1 1 1 1 1 1 LLLAAAAAAABBBBBCCCDDDDDDEEEFFFFFFFFFGGGGG 4444643336666699996666699943311111333334433776686444 000 B2
000 B2
000 B2
000 B2
000 B2
000 B2
000 B2
000 B2
000 B2
000 B2
000 B2
000 B2
000 B2
000 B2
000 B2
000 B2
000 B2
000 B2
000 B2
000 B2
000 B2
000 B2
000 B2
000 B2 FOR RESALE I TEMS FOR RESALE OHC40 8008 OHC40 8008 OHC42 8004 OHC42 8004 OHC42 8004 OHC42 8004 OHC42 8004 FOR I TEMS FOR FOR FOR 1 TEMS RESALE RESALE ITEMS I TEMS RESALE FOOD ITEMS FOR RESALE FOOD ITEMS FOR NONFOOD ITEMS FOR FOOD ITEMS FOOD 0HC42 0HC42 0HC42 8008 8008 OR RESALE RESALE 2002 8008 B RESALE 66666666666666666666666 OHC42 5005 OHC42 5006 OHC42 5006 RESALE RESALE RESALE C DLA13H-XX-50000 DLA13H-XX-50000 DLA13H-XX-50000 DLA13H-XX-50000 DLA13H-XX-50000 DLA13H-XX-50000 DLA13H-XX-50000 DLA13H-XX-50000 DLA13H-XX-50000 DLA13H-XX-50000 DLA13H-XX-50000 DLA13H-XX-50000 OHC42 OHC42 5006 5007 FOOD ITEMS FOR RESALE D FOOD FOOD FOOD FOOD OHC42 OHC42 5007 5007 I TEMS FOR RESALE D RESALE FOR OHC42 OHC42 5007 ITEMS FOR RESALE FOOD ITEMS FOR FOOD ITEMS FOR FOOD ITEMS FOR FOOD ITEMS FOR D 5007 5008 000 B2 1 1 1 1 1 1 1 1 1 1 1 RESALE OHC42 OHC42 5008 5008 000 B2 000 B2 RESALE RESALE 8999 000 82
8999 000 82
8999 000 82
8999 000 82
8999 000 82
8999 000 82
8999 000 82
8999 000 82
8999 000 82
8999 000 82
8999 000 82
8999 000 82
8999 000 82
8999 000 82
8999 000 82
8999 000 82
8999 000 82
8999 000 82
8999 000 82
8999 000 82
8999 000 82
8999 000 82
8999 000 82
8999 000 82
8999 000 82 OHC40 OHC40 5016 5016 NONFOOD ITEMS FOR RESALE FOOD ITEMS FOR RESALE NONFOOD ITEMS FOR RESALE
FOOD ITEMS FOR RESALE
FOOD ITEMS FOR RESALE
FOOD ITEMS FOR RESALE
FOOD ITEMS FOR RESALE
FOOD ITEMS FOR RESALE
FOOD ITEMS FOR RESALE
FOOD ITEMS FOR RESALE
FOOD ITEMS FOR RESALE
FOOD ITEMS FOR RESALE
FOOD ITEMS FOR RESALE
FOOD ITEMS FOR RESALE
FOOD ITEMS FOR RESALE
FOOD ITEMS FOR RESALE
FOOD ITEMS FOR RESALE
FOOD ITEMS FOR RESALE
FOOD ITEMS FOR RESALE
FOOD ITEMS FOR RESALE
FOOD ITEMS FOR RESALE
FOOD ITEMS FOR RESALE
FOOD ITEMS FOR RESALE
FOOD ITEMS FOR RESALE
FOOD ITEMS FOR RESALE
FOOD ITEMS FOR RESALE
FOOD ITEMS FOR RESALE
FOOD ITEMS FOR RESALE
FOOD ITEMS FOR RESALE
FOOD ITEMS FOR RESALE
FOOD ITEMS FOR RESALE
FOOD ITEMS FOR RESALE
FOOD ITEMS FOR RESALE
FOOD ITEMS FOR RESALE
FOOD ITEMS FOR RESALE
FOOD ITEMS FOR RESALE
FOOD ITEMS FOR RESALE DLA13H-XX-50000 OHC40 5016 OHC42 5008 OHC42 OHC42 OHC42 5008 5008 5008 OHC42 OHC42 5008 5008

0HC40 0HC42 0HC42 0HC42

OHC42 OHC40 OHC40

OHC42 OHC42

OHC42 OHC42

2

H

HHHII

5006 5019

5008 5008

5008 5008

6022

DLA13H-XX-50000 DLA13H-XX-50000 DLA13H-XX-50000 DLA13H-XX-50000

| • |  |
|---|--|
|   |  |
|   |  |

|  | •  | •  |   |
|--|--|--|---|
| MPC615 GEOGRAPHIC DETAIL LISTIN  | OCTOBER - SEPTEMBER                          | FY 83.   | PAGE 6468   |
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  |  |  | 1 1 1 1 1 1 1 1 9 2 2 2<br>2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                      |
| BRAND NAME CONTRACTOR 1 I OHC40 5022 DLA13H-XX-50000 1 I OHC42 5001 DLA13H-XX-50000 1 I OHC42 5001 DLA13H-XX-50000 CONTRACTOR                    | B C A 5 2 2 8999 Q00<br>B C A 5 2 2 8999 000 | B2 FOOD ITEMS FOR RESALE   | 310 44<br>6 6 4 5 A 06 7 B J 1 I 40<br>6 6 6 4 5 A 09 7 B J 1 I 55<br>6 6 4 5 A 09 7 B J 1 I 55 |
| 3 H OFE04 1655 F42600-83-C5406   | B C A 5 2 2 1560 AFC<br>B C A 5 2 2 1560 AFC | TEXAS 195290 0:<br>A1A AIRFRAME STRUCTURAL COMPONEN<br>A1A AIRFRAME STRUCTURAL COMPONEN<br>A1A AIRFRAME STRUCTURAL COMPONEN<br>689 | 8 A 3 6 J 01B 1 B J 1 F 144<br>8 A 3 5 J 1015 1 B J 1 H 365                                     |
| COMMERCIAL CONCEPTS CO<br>3 H OJA27 0744 F41800-83-CO246   | ARLINGTON<br>B C B 5 2 2 5410 000            | TEXAS 085188 03  |   |
| CYCO MFG CO<br>3 B OFDO2 0452 F34601-83-C0729<br>3 B OFDO2 0453 F34601-83-C1029<br>CONTRACTOR  | B C A 5 2 2 1560 ACR                         | TEXAS 022592 03 A1A AIRFRAME STRUCTURAL COMPONEN A1A AIRFRAME STRUCTURAL COMPONEN 126  | 8 4 3 6 J 01B 1 B J 1 B 62  |
| DEL MONTE SALES CO<br>3 i ojaz7 0696 Dla13H-61-50294   | ARLINGTON<br>C C A 5 2 2 8915 000            | TEXAS 257476 03<br>B2 FRUITS AND VEGETABLES  | 310 44<br>6 6 4 5 A 09 7 B J 1! 28  |
| DELTA MFG & SALES<br>3 D 0FD05 0677 F34601-83-C1469<br>3 L 0FE03 0348 F42600-83-C0223<br>CONTRACTOR  | B C A 5 2 2 1630 ATA                         | TEXAS 033644 03 A1B GAS TURBINES AND JET ENGINES A1A AIRCRAFT WHEEL AND BRAKE SYS 220  | 4 6 3 5 J 17B 7 B J 1 D 188   |
| DELTA MFG CORP<br>1 C 0AE07 2711 G80083-80-12  | ARLINGTON<br>B C Z 5 3 2 7195 000            | TEXAS 260192 CO  |   |
| DESIGNED MATERIAL HANDLING<br>3 J 0FJ02 0048 F09650-82-C0329   | ARLINGTON<br>B C B 5 2 2 3910 000            | TEXAS 082575 08  | 310 44<br>8 A 3 5 J 1013 1 B J 1 J 217  |
| DOGR 4 HARDWARE INSTITUTE<br>1 L OCA87 9010 DACA87-83-C0014  | ARLINGTON<br>C C Z 5 2 2 U006 000            | TEXAS 023269 0:<br>S1 VOCATIONAL-TECHNICAL TRAININ   |   |
| DUNCAN EQUIPMENT INC<br>3 L OFD10 0119 F34650-83-C0026   | ARLINGTON<br>B C A 5 2 2 3990 000            | TEXAS 020117 0:<br>C9E MISCELLANEOUS MATERIALS HAND  |   |
| GENERAL ELECTRODYNAMICS CORP<br>3 L OFF80 0114 F41608-82-D0349<br>3 C OFF80 0320 F41808-82-D0349<br>3 H OFF80 1050 F41808-82-D0348<br>CONTRACTOR | B C A 5 2 2 6670 000<br>B C A 5 2 2 6670 000 |  |   |
| GENERAL F0008 CORP<br>3 J 0JA20 0014 DLA13H-81-50058<br>3 J 0JA20 0015 DLA13H-81-50058<br>3 K 0JA20 0018 DLA13H-81-50058                         | B C Z 5 2 2 8955 000                         | TEXAS 381540 0:<br>B2 COFFEE TEA AND COCOA<br>B2 COFFEE TEA AND COCOA<br>B2 COFFEE TEA AND COCOA                                   | 310 44<br>6 2 4 5 A 09 7 B J 1 J 30<br>6 2 4 5 A 09 7 B J 1 J 33<br>6 6 4 5 A 09 7 B J 1 J 34   |

OSALO

DJAZO

0232

0238

-50058

50058

5 22 000 B2

8955

В

8

2 2 1 3 24 \$\$\$\$\$\$(000) 0 1111 22222 22 2222 5 7 9 9 1 1 1 1 1 1 1 9 2 N 55655 AAAA AAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 TEXAS

COFFEE TEA AND COCOA
COFFEE TEA AND COCOA
COMPOSITE FOOD PACKAG
COMPOSITE FOOD PACKAG
COMPOSITE FOOD PACKAG
COMPOSITE FOOD PACKAG
COFFEE TEA AND COCOA
COFFEE TEA AND COCOA
COFFEE TEA AND COCOA
COFFEE TEA AND COCOA
COFFEE TEA AND COCOA
COFFEE TEA AND COCOA
COMPOSITE FOOD PACKAG
COMPOSITE FOOD PACKAG
COMPOSITE FOOD PACKAG
COMPOSITE FOOD PACKAG
COMPOSITE FOOD PACKAG
COMPOSITE FOOD PACKAG
COMPOSITE FOOD PACKAG
COMPOSITE FOOD PACKAG
COMDIMENTS AND RELATE GENERAL FOODS CORP

3 K 0JAE0 0038 DLA13H-81-80058
3 K 0JAE0 0049 DLA13H-81-50058
3 K 0JAE0 0044 DLA13H-81-50058
3 K 0JAE7 0173 DLA13H-81-50058
3 K 0JAE7 0174 DLA13H-81-50058
3 L 0JAE0 0047 DLA13H-81-50058
3 L 0JAE0 0047 DLA13H-81-50058
3 L 0JAE0 0069 DLA13H-81-50058
3 A 0JAE0 0069 DLA13H-81-50058
3 A 0JAE0 0069 DLA13H-81-50058 ARL I NOTON 381540 0310 NGTON
2 2 8955 000 B2
2 2 8955 000 B2
2 2 8955 000 B2
2 2 8970 000 B2
2 2 8970 000 B2
2 2 8970 000 B2
2 2 8955 000 B2
2 2 8955 000 B2
2 2 8955 000 B2 5 8 44 PACKAGES PACKAGES 5 47 555 PACKAGES COCOA B 34 8970 8955 000 B2 27 25 **PACKAGES** 5555 0087 0296 DLA13H-81-50056 DLA13H-81-50058 OJA20 8955 8970 000 B2 COCOA PACKAGES OJA27 32 8970 8970 8970 0297 DLA13H-81-50058 DLA13H-81-50058 555 OJA27 000 PACKAGES 39 0JA27 28 48 000 82 PACKAGES 0347 0051 0121 0JA27 DLA13H-81-50056 000 B2 PACKAGES 75777777777777 CONDIMENTS AND COFFEE TEA AND COMPOSITE FOOD COMPOSITE FOOD OTA10 OJA20 DLA13H-81-50058 DLA13H-81-50058 555 8950 8955 000 B2 RELATED PRODU 29 27 35 222222 222222 0JA27 0JA27 0398 DLA13H-81-50056 DLA13H-81-50058 8970 8970 000 B2 PACKAGES 34 36 PACKAGES 5555 COMPOSITE FOOD CUMPOSITE FOOD COFFEE TEA AND COFFEE TEA AND COMPOSITE FOOD COMPOSITE FOOD 0JA27 0437 0JA20 0161 DLA13H-81-50058 DLA13H-81-50058 8970 000 B2 PACKAGES 8955 000 B2 8955 000 B2 COCOA 28 27 8 B B C C OJA20 0166 DLA13H-81-50056 5555 7 B 7 B 7 B DLA13H-61-50058 DLA13H-61-50056 8955 8970 000 B2 COCOA PACKAGES Č OJA20 0169 2222222222222222 OJA27 0495 39 DLA13H-61-50058 DLA13H-61-50058 8970 8950 PACKAGES RELATED PRODU OJA27 0517 000 B2 40 COMPOSITE FOOD CONDIMENTS AND COFFEE TEA AND COFFEE TEA AND COMPOSITE FOOD OTAIG 0091 5 B 7 B 7 B 7 B 27 38 55555555 000 B2 BBBC DLA13H-81 -50058 8955 000 B2 COCOA DLA13H-61-50058 DLA13H-61-50058 8955 8970 000 B2 COCOA PACKAGES 26 25 Đ OJA20 0189 0537 OJA27 7777755 OJA27 OJA27 0541 0574 DLA13H-81-50058 DLA13H-81-50058 8970 8970 000 B2 COMPOSITE FOOD 29 40 PACKAGES PACKAGES D 8970 8970 8950 0577 -50056 -50058 OJA27 DLATSH-61 CCBBBB 000 B2 COMPOSITE FOOD PACKAGES 33 DLA13H-81 DLA13H-81 OJA27 47 n 5555555 000 **B2** COMPOSITE FOOD PACKAGES COMPOSITE FOOD
CONDIMENTS AND
COFFEE TEA AND
COFFEE TEA AND
COFFEE TEA AND
COFFEE TEA AND
COFFEE TEA AND
COFFEE TEA AND
COFFEE TEA AND
COMPOSITE FOOD 0102 -50058 000 B2 OTATO RELATED PRODU COCOA DLA13H-81-50058 DLA13H-81-50058 8955 8955 000 B2 28 34 OJA20 0196 7777777777777755 OJAZO 0207 COCCIA 0208 0219 DLA13H-81 DLA13H-81 -50058 -50058 000 B2 OJA20 8955 COCOA OJA20 BBBCCCCCBBB 8955 CCCCA 34 52 0227 -50056 8955 000 82 COCOA DLA13H-61 DLA13H-61 DLA13H-61 DLA13H-61 8955 8970 QJA2Q 0228 -50058 2 000 B2 COCOA PACKAGES 36 2 55555 0642 0644 0646 OJA27 50056 OJA27 -50058 -50058 8970 8970 000 B2 COMPOSITE FOOD PACKAGES PACKAGES 38 36 38 54 29 2222222 OJA27 DLA13H-61 DLA13H-61 DLA13H-61 DLA13H-61 DLA13H-61 0654 0657 0127 OJA27 -50058 -50058 222 000 COMPOSITE FOOD PACKAGES 8970 8950 8955 **OJA27** 5 000 B2 COMPOSITE FOOD PACKAGES CONDIMENTS AND COFFEE TEA AND COFFEE TEA AND OTATO -50058 RELATED PRODU

COCOA

COCOA

29-

PAGE

6468

1

1 1 9

CCTOBER - SEPTEMBER FY 83

MPC615 GEGGRAPHIC DETAIL LISTING

OTA10 0157 DLA13H-81-50058 OTA10 0172 DLA13H-81-50058 OTA10 0172 DLA13H-81-50058

.

OTA10 6173 OTA10 0173

0431

|   |                                       | -, -, -, -  |                       |
|---|---------------------------------------|---|-----------------------|
| HELG PLEX INC<br>1 I DAJOS 2404 DAAJOS-63-CB652 | ARLINGTON<br>B C A 5 2 2 1560 AHA A1C | TEXAS 093391 0310 44 AIRFRAME STRUCTURAL COMPONEN 8 A 3 |                       |
| HUTSON AEROSPACE INC                            | ARL I NGTON                           | TEXAS 064908 0310 44                                    |                       |
| 1 K 0AH01 0161 DAAH01-83-C0097                  | B C A 5 2 2 4935 CMU A2               | GUIDED MISSILE MAINTENANCE E 8 4 3 1                    | 5 A 02 5 B J 1 J 158  |
| 1 E 0AH01 1366 DAAH01-63-C0617                  | B C A 5 2 2 4935 CMU A2               | GUIDED MISSILE MAINTENANCE E 8 A 3                      | 5 A 1009 5 B J 1 E 59 |
|   |                                       | MISCL AIRCRAFT ACCESSORIES C 8 A 3                      |                       |
|   |                                       | MISCL AIRCRAFT ACCESSORIES C 8 A 3                      |                       |
|   |                                       | HELICOPTER ROTOR BLADES-DRIV 8 A 3                      |                       |

2.513

CONDIMENTS AND CONDIMENTS AND CONDIMENTS AND CONDIMENTS AND

CONDIMENTS AND

CONDIMENTS AND

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3 | 5 7 9 9 1 1 1 2 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3  | 1<br>1 1 1 1 1 9 2 2 2<br>3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) |
|---|---|---|
|   |   |   |
| HUTSON AEROSPACE INC<br>1 C 0AJ09 0504 DAAJ09-83-CA362 1            | ARLINGTON TEXAS 064908 0310   | 44  |
|   | BCA5 221615 AHA A1C HELICOPTER ROTOR BLADES-DRIV 8 A  |   |
| 1 D 0AJ09 1427 DAAJ09-83-CA660                                      | B C A 5 2 2 1615 AHA A1C HELICOPTER ROTOR BLADES-DRIV 8 A   | A 3 5 C 1015 1 B J 1 D 500  |
| 1 E 0AJ09 1485 DAAJ09-83-CB087                                      | E C A 5 2 2 1615 AHA A1C HELICOPTER ROTOR BLADES-DRIV 8 A   | A 3 3 C 0000 0 J 1 E 30   |
| 1 F 0AJ09 1790 DAAJ09-83-CB217<br>1 H 0AJ09 2144 DAAJ09-83-CR612    | B C A 5 2 2 1615 AMA A1C HELICOPTER ROTOR BLADES-DRIV 8 A B C A 5 2 2 1580 AMA A1A AIRFRAME STRUCTURAL COMPONEN A A   | A 3 3 C 0000 0  |
| 1 H OAJOS 2231 DAAJOS-83-CB624                                      | E C A 5 2 2 1615 AHA A1C HELICOPTER ROTOR BLADES-DRIV 8 A B C A 5 2 2 1615 AHA A1C HELICOPTER ROTOR BLADES-DRIV 8 A B C A 5 2 2 1615 AHM A1C HELICOPTER ROTOR BLADES-DRIV 8 A B C A 5 2 2 1615 AHM A1C HELICOPTER ROTOR BLADES-DRIV 8 A   | A 3 3 D 0000 0 J 1 H 89   |
| 1   OAJO9 2631 DAAJO9-83-CB766                                      | B C A 5 2 2 1615 AHA A1C HELICOPTER ROTOR BLADES-DRIV 8 A   | 4 3 5 C 1015 1 B J 1 I 491  |
| 1   | B C A 5 2 2 1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 6 A B C A 5 2 2 1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 6 A   | A 3 5 C 1015 1 B J 1 I 268  |
|   | B C A 5 2 2 4920 000 C9E AIRCRAFT MAINTENANCE & REPAI 6 A   |   |
|   | R TOTAL 12 2,096  |   |
| JET RESEARCH CENTER INC   | ARLINGTON TEXAS 510780 0310   | 44  |
| 1 L 0AA09 0341 DAAA09-83-C3016                                      | E C A 5 2 2 1375 000 A6 DEMOLITION MATERIALS 5 A  |   |
| KENT ASSCRIATES INC   | ARLINGTON TEXAS 049133 0310   | 44  |
| 1 L 0AA09 0212 DAAA09-83-C0085                                      | ARLINGTON TEXAS 049133 0310<br>ECA 5 2 2 1025 000 A5 GUNS OVER 150 MM THROUGH 200 5 A   | 44<br>A 3 6 J 01B 1 B J 1 K 32  |
| 3 J OFH02 0092 F04606-82-C1406                                      | B C A 5 2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A   | A 3 5 J 01B 1 B J 1 J 28  |
| 3 D 0FH02 1123 F04606-83-C0341                                      | E C A 5 2 2 1025 000 A5 GUNS OVER 150 MM THROUGH 200 5 A B C A 5 2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A A C A 5 2 2 1560 AAK A1C AIRFRAME STRUCTURAL COMPONEN 8 A B C A 5 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A  | A 3 6 J 01B 1 B J 1 C 28  |
| CONTRACTOR  | R TOTAL 4 114   | A 3 6 J UIB I B J I H 26  |
|   |   | 44  |
| 1 A OAEO7 1641 DAAEO7-82-CB472                                      | ARLINGTON TEXAS 550032 0310 B C A 5 2 2 5310 DJB A4A NUTS AND WASHERS 8 A   | A 6 4 J 01B 1 B J 1 A 33  |
| 1 C OAEO7 2779 DAAEO7-63-C0396                                      | B C A 5 2 2 2520 DJB A4A VEHICULAR POWER TRANSMISSION 5 A   | A 3 4 J 01B 1 B J 1 C 28  |
|   | B C A 5 2 2 5120 000 A4B HAND TOOLS NONEDGED NONPOWER 5 A   | A 3 3 J 0000 0 J 1 D 42   |
| 1 G GAEG7 4688 DAAEG7-83-C1340                                      | ARLINGTON TEXAS 550032 0310 B C A 5 2 2 5310 DJB A4A NUTS AND WASHERS B C A 5 2 2 2520 DJB A4A VEHICULAR POWER TRANSMISSION 5 A B C A 5 2 2 5120 000 A4B HAND TOOLS NONEDGED NONPOWER 5 A B C A 5 2 2 5120 000 A4B HAND TOOLS NONEDGED NONPOWER 5 A B C A 5 2 2 2520 000 A4B HAND TOOLS NONEDGED NONPOWER 5 A B C A 5 2 2 2520 000 A4B HAND TOOLS NONEDGED NONPOWER 5 A B C A 5 2 2 2520 000 A4B TENTS AND TAPPAULINS 6 A | A 3 4 J UIB T B J T F 62<br>A 3 4 J UIB T B J T B 181                   |
| 4 H 00100 1359 DLA100-83-C4533                                      | D O N O E E 0040 000 UP (FILLO VIID (VIII) UOFILIO  | A 3 4 J 01B 1 B J 1 H 755   |
| CONTRACTOR  | R TOTAL 6 1,121   |   |
| LOCKHEED SUPPORT SYSTEMS INC  | ARLINGTON TEXAS 075979 0310   | 44  |
| 3 K OFDO2 0154 F34601-82-D3626                                      | B C C 5 2 2 JO28 BJH A1B MAINT-REPAIR OF EQ/ENGINES & 8 A   | A 4 5 C 1009 1 B Y 1 K 67   |
| 3 K 0FD02 0199 F34601-82-D3626<br>3 L 0FD02 0310 F34601-82-D3626    | B C C 5 2 2 KO23 000 A4A MODIFICATION OF EQ/VEHICLES- 8 A<br>B C C 5 2 2 KO22 000 B3 MODIFICATION OF EQ/RAILWAY E 8 A   |   |
| 3 B OFDO2 0415 F34601-82-D3626                                      | B C C 5 2 2 KO22 000 B3 MODIFICATION OF EQ/RAILWAY E 8 A B C C 5 2 2 JO28 BJH A1B MAINT-REPAIR OF EQ/ENGINES & 8 A  | A 4 5 C 1009 1 B Y 1 L 464<br>A 7 5 C 1009 1 B Y 1 B 55                 |
| 3 B 0FD02 0416 F34601-82-D3626                                      | B C C 5 2 2 JO28 BJH A1B MAINT-REPAIR OF EQ/ENGINES & 8 A   | A 7 5 C 1009 1 B Y 1 B 650  |
| 3 B 0FD02 0500 F34601-82-D3626                                      | B C C 5 2 2 KO15 000 A1A MODIFICATION OF EQ/AIRCRAFT 8 A  | 4 4 5 C 1009 1 B Y 1 B 60   |
| 3 C OFDO2 0567 F34601~82-D3626<br>3 C OFDO2 0725 F34601~82-D3626    | B C C 5 2 2 J015 ACR A1A MAINT-REPAIR OF EQ/AIRCRAFT 8 A B C C 5 2 2 K015 000 A1A MODIFICATION OF EQ/AIRCRAFT 8 A   | A 4 5 C 1009 1 B Y 1 C 72<br>A 4 5 C 1009 1 B Y 1 C 53                  |
| 3 D OFDO2 0794 F34601-82-D3626                                      | B C C 5 2 2 KO15 GOO ATA MODIFICATION OF EQ/AIRCRAFT 8 A  | 4 4 5 C 1009 1 B Y 1 D 156  |
| 3 D OFD02 0800 F34601-82-D3626                                      | B C C 5 2 2 KO15 000 A4B MODIFICATION OF EQ/AIRCRAFT 8 A  | 4 4 5 C 1009 1 B Y 1 D 220  |
| 3 F 0FD02 1199 F34601~82-D3626<br>3 H 0FD02 1425 F34601~82-D3626    |   |   |
| 3 H OFDO2 1425 F34601~82-03626                                      | B C C 5 2 2 K015 000 A1A MODIFICATION OF EQ/AIRCRAFT 8 A B C C 5 2 2 K015 000 A1A MODIFICATION OF EQ/AIRCRAFT 8 A   |   |
|   | TOTAL 13 2,399  | ,,                                |
|   |   |   |

| MPC615 GEOGRAPHIC DETAIL LISTING   | OCTOBER - SEPTEMBER FY 83.   | PAGE 6470  |
|--|--|--|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                    | 5 7 9 9 1 1 1 1 1 1 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 17  | 1<br>1 1 9 2 2 2   |
| 3 9 0FD02 1282 F34601-83-D1629    <br>3 9 0FD02 1343 F34601-83-D1629    <br>CONTRACTOR | B C A 5 2 2 J028 BSD A1B MAINT-REPAIR OF EQ/ENGINES & 8 A 4 5 J 10<br>B C Z 5 2 2 5320 BSD A1B RIVETS 8 A 4 5 J 10<br>B C Z 5 2 2 2840 BSD A1B GAS TURBINES AND JET ENGINES 8 A 4 5 J 10<br>TOTAL 3 151  | 001 5 B J 1 G 5<br>001 5 B J 1 G 5   |
| MERCK & CO INC<br>1 K ODAO9 DOO4 V797P5-98-69  | ARLINGTON TEXAS 597120 0310 44<br>B C A 5 2 2 8505 000 C98 DRUGS BIOLOGICALS AND OFFICI 2 6 4 1  | J 2  |
| CHIC METAL PRODUCTS 1 C ODAO9 0029 V797P2-33-1B  | ARLINGTÓN TEXAS 010079 0310 44<br>E C A 5 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 2 6 4 1  | B 4  |
|  | ARLINGTON TEXAS 661865 0310 44<br>B C A 5 2 2 6750 000 C9E PHOTOGRAPHIC SUPPLIES 8 1 3 5 A 12  |  |
| 3 K OHEO2 0022 F04700-83-C0001   | ARLINGTON TEXAS 682612 0310 44<br>A C A 5 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 2 6 4 1<br>B C A 5 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 8 4 3 5 B 02<br>TOTAL 2 80  | B 4<br>2 1 B J 1 K 3   |
| 2 G TK120 0553 N61339-83-G0001   | ARLINGTON TEXAS 069175 0310 44  B C A 5 2 2 9930 000 C9E OPERATIONAL TRAINING DEVICES 8 A 3 5 A 10  B C A 5 2 2 9930 000 A1C OPERATIONAL TRAINING DEVICES 8 A 3 5 A 10  B C A 5 2 2 5999 000 C9E MSC ELECTRICAL AND ELECTRONI 8 A 4 5 A 10  C C A 5 2 2 R219 000 S1 OTHER ARCHITECTS & ENGINEERI 8 A 3 5 A 10  B C Z 5 2 2 R219 000 S1 OTHER ARCHITECTS & ENGINEERI 8 A 3 5 A 10  TOTAL 5 10,578 | 015 5 B J 1 E 7<br>001 5 A J 2 F 8,68<br>001 5 B J 1 E 1,41<br>001 6 B J 1 G 35<br>001 5 B J 1 C 4 |
| REDIFON FLIGHT SIMULATION LTD<br>3 K OFEO3 0202 F42500-83-C0089                        | ARLINGTON TEXAS 715560 0310 44<br>B C A 5 2 2 6930 AEC A1C OPERATIONAL TRAINING DEVICES 8 E 3 5 A 10   | 015 5 B J 1 K 2  |
| SEALED AIR CORP<br>3 C 0JA27 0515 GS0581-26-39   | ARLINGTON TEXAS 774685 0310 44<br>B C A 5 3 2 8135 000 C9E PACKAGING AND PACKING BULK M 3 6 4 1  | C 12   |
| SIEMENS CORP<br>1 D 08139 0159 DAB139-83-C4095   | ARLINGTON TEXAS 791497 0310 44<br>DCC 5 2 2 J065 000 81 MAINT-REPAIR OF EQ/MEDICAL & 8 A 3 3 B DC  | 000 0 J 1 D 3  |
| SUN MEDICAL<br>1 H ODA11 0064 DADA11-83-C0021  | ARLINGTON TEXAS 050194 0310 44<br>C C A 5 2 2 8515 000 C98 MEDICAL SURGICAL INSTRUMENTS 8 A 3 5 J 10   | 003 1 B J 1 G 2  |
| 4 D 00120 1574 DLA120-83-C4645   4 G 00120 2163 DLA120-83-C4874                        | ARLINGTON TEXAS 041749 0310 44 B C A 5 2 2 8530 000 C9B HOSPITAL FURNITURE EQUIP UTE 6 A 3 3 B 00 B C A 5 2 2 8530 000 C9B HOSPITAL FURNITURE EQUIP UTE 6 A 3 5 A 07 B C A 5 2 2 8530 000 C9B HOSPITAL FURNITURE EQUIP UTE 6 E 3 5 A 07 B C A 5 2 2 8532 000 C9B HOSPITAL & SURGICAL CLOTHING 6 4 3 5 A 07 TOTAL 4 295   | 7 6 B J 1 D 4 4 7 6 B J 1 F 9  |

40

40

В

109

43,536

2 2 7350 000 C9E TABLEWARE 3 6 4 1 2 2 7530 000 C9E STATIONERY AND RECORD FORMS 3 6 4 1 2 2 7430 000 C9E TYPEWRITERS & OFFICE TYPE CO 3 6 4 1

971880 0310

ARL I NGTON

3

273

B C A 5 B C A 5 C C A 5

CONTRACTOR TOTAL

CITY

XERGX CORP

1 A OKF49 0034 GS0253-61-23 1 B OKF49 0035 GS0253-61-23

3 B OTA22 0023 950054-14-63

| PC815 GI  | EOGRAI   | HIC DE  | TAIL  | . LISTIN  | łG            | 0                                       | CTO             | BER                                     | - 8           | BEPTE  | MBER                                   | FY                                     | 83.   |   |  |                    |                                       |                             |   |                            | P     | AGE | 6     | 47        | 2                |         |
|---|--|---|---|---|---------------|---|-----------------|---|---------------|--|--|--|---|---|--|--------------------|---------------------------------------|-----------------------------|---|----------------------------|-------|-----|-------|-----------|------------------|---------|
|   |  | 22222<br>244444   |   |   |               | 7<br>C                                  |                 |   | 9             |  | 1 OB                                   | 100                                    |   | DESCRIPTION OF  |  |                    |                                       |                             |   |                            |       |     |       |           |                  | ***** ( |
| NITED AM<br>L GAAGS   |  |   |   |   |               |   |                 |   |               |  |  |  |   | TEXAS   |  |                    |                                       |                             | 3 В                                     | 0000                       | 0     |     | J     | 1         | ı                |         |
|   |  |   |   |   |               |   |                 |   |               |  |  |  |   | TEXAS<br>SERVICES/LAND  |  |                    |                                       |                             |   | 01B                        | 1     | В   | J     | 1         | В                |         |
| ATWOOD MI<br>A OCA63  |  |   | -82-  |   | D             | C                                       | Z 5             | 2                                       | 2             |  | 000                                    | S1                                     | MGT   | TEXAS<br>SERVICES/LAND<br>73  |  |                    |                                       |                             |   | 01B                        | 1     | В   | J     | 1         | A                |         |
| M INTERN<br>C OKF48<br>G OKF48  | NATION<br>0192<br>0264                                 | IAL INC<br>930034<br>930034                                       | -13-<br>-13-<br>CON                           | 18<br>18<br>ITRACTOR                                    | B<br>C        | C<br>C<br>OTA                           | A 5<br>A 5<br>L | UST 1<br>2<br>2                         | N<br>2<br>2   | 3610<br>3610<br>2                                    | 000<br>000                             | C9E<br>C9E                             | PRI<br>PRI<br>1                               | TEXAS NTING DUPLICAT NTING DUPLICAT 09  | 010920<br>ING & BO<br>ING & BO                   | 03<br>ICKB<br>ICKB | 80<br>3 6<br>3 6                      | 44<br>4<br>4                | 1                                       |                            |       |     |       |           | C<br>F           |         |
| ERONICS I   |  | DAAJOS  | -83~  | CA217   | A             |   |                 | UST I                                   |               |  |  |  |   | TEXAS<br>C ELECTRIC POW   |  |                    |                                       |                             | 4 J                                     | 01B                        | 1     | В   | J     | 1         | ĸ                |         |
| NDERSON S   |  |   |   |   |               |   |                 |   |               | 7035   | 000                                    | A7                                     |   | TEXAS<br>ACCESSORIAL E  |  |                    |                                       |                             |   | 01B                        | 1     | В   | J     | 1         | С                |         |
| PPLEGATE<br>K OFF30   |  |   |   |   | E             |   |                 | UST I                                   |               |  | GPN                                    | A7                                     |   | TEXAS   |  |                    |                                       |                             |   | 01B                        | 1     | В   | J     | 1         | J                |         |
| PPLIED RE   |  |   |   |   |               |   |                 | UST I<br>2                              |               | 7690   | 000                                    | C9E                                    | MIS   | TEXAS<br>CELLANEOUS PRI   | 063900<br>NTED MAT                               |                    |                                       |                             | 5 M                                     | 05                         | 7     | В   | s     | 2         | ı                |         |
| STRONAUTI<br>D OEA18  | CS CC<br>0276  | RP OF A   | AMER  | 67  |               |   | A               | USTI                                    | N             |  |  |  |   |   | 075960   | 03                 | 80                                    | 44                          |   |                            |       |     |       |           | С                |         |
| USTIN BIG   | LOGIC  | AL LAB  | SRAT  | ORIES   |               | c,                                      |                 | ITEU<br>1                               |               |  | 000                                    | C9B                                    | DRU   | TEXAS<br>OS BIOLOGICALS   |  |                    |                                       |                             |   | 07                         | 1     | В   | J     | 1         | L                |         |
| USTIN RES<br>J 0ZD30<br>K 0ZD30<br>K 0ZD30<br>G 0ZD30<br>C E612A<br>1 E612A | SEARCH<br>0001<br>0001<br>0001<br>0595<br>0932<br>2151 | ASSCC<br>DNAOO1<br>DNAOO1<br>DNAOO1<br>DNAOO1<br>NOOO14<br>NOOO14 | I ATE<br>-82-<br>-82-<br>-82-<br>-81-<br>-81- | 3<br>C0196<br>C0196<br>C0196<br>C0196<br>C0704<br>C0704 | 8 8 8 8 8 8 T | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | 2 5 5 5 5 5 5 L | UST!<br>2<br>2<br>2<br>2<br>2<br>2<br>2 | N 2 2 2 2 2 2 | AD92<br>AD92<br>AD92<br>AD92<br>AD91<br>AD91<br>AJ12 | 000<br>000<br>000<br>000<br>000<br>000 | \$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1 | RDT<br>RDT<br>RDT<br>RDT<br>RDT<br>RDT<br>RDT | TEXAS E/OTHER DEFENS E/OTHER DEFENS E/OTHER DEFENS E/OTHER DEFENS E/OTHER DEFENS E/OTHER DEFENS E/OTHER DEFENS E/OTHER DEFENS E/OTHER DEFENS E/OTHER DEFENS | O82018<br>E<br>E<br>E<br>E<br>E<br>E<br>NCES AND | 9 03<br>D TE       | 80<br>8 A<br>8 A<br>8 A<br>8 A<br>8 A | 44<br>7<br>7<br>6<br>6<br>7 | 5 J J J J J 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 11<br>11<br>11<br>11<br>11 | 55555 | В   | טטטטט | 1 1 1 1 1 | J<br>J<br>G<br>B |         |
| USTIN SCI<br>F OSBO7  |  |   |   |   | В             | c .                                     | A 5             | UST 1<br>2                              | N<br>2        | 6650   | 000                                    | A7                                     | OPT   | TEXAS<br>ICAL INSTRUMEN   | 082070<br>TS                                     | 03                 |                                       |                             |   | 1001                       | 6     | В   | J     | 1         | F                |         |
| USTRON IN<br>F OAGOS<br>I OZDO4<br>F OZDO4                                  | 0255<br>2730   | MDA904  | -83-  | C1121   | В             | C                                       | A 5             | 2                                       | 2             | 5999   | 000                                    | A7                                     | MSC   | TEXAS<br>CTRICAL ELECTR<br>ELECTRICAL AN<br>ELECTRICAL AN   | D ELECTR   | SUR                | 8 4<br>8 1                            | 3                           | 5 J<br>5 J                              | 1001                       | 5     | В   |       | 1         | 1                |         |

| MPC615 GEOGRAPHIC DETAIL LISTIN  | G OCTOBER - SEPTEMBER FY 83.  | PAGE 6473   |
|--|---|---|
|  | 5 7 9 9 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717   |   |
| 3 C 0FV30 0083 F33659-83-C0033<br>3 D 0FV30 0096 F33659-83-C0041   | B C A 5 2 2 5825 000 A7 RADIO NAVIGATION EQUIP - EXC 8 A 3 4 J 018 B C A 5 2 2 6825 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1001 B C A 5 2 2 6825 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 3 4 J 018 B C A 5 2 2 6825 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 3 4 J 018 B C A 5 2 2 6825 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 3 3 J 0000 B C A 5 2 2 6845 000 C9E TIME MEASURING INSTRUMENTS 8 A 3 5 J 1015 | 1 B J 1 H<br>6 B J 1 C<br>1 B J 1 C<br>1 B J 1 D<br>0 J 1 F   |
| BARNHILL ASSOCIATES INC<br>3 C OJA27 0523 GSOCCO-31-64   | AUSTIN TEXAS 011191 0380 44<br>B C A 5 3 2 7040 000 A7 PUNCHED CARD EQUIP 3 6 4 1   | С   |
| BELL & HOWELL CO<br>3 A 0JA27 0341 GS0054-13-26  | AUSTIN TEXAS 106740 0380 44<br>B C Z 5 2 2 7490 000 C9E MISCELLANEOUS OFFICE MACHINE 3 6 4 1  | A   |
| C C Z INC<br>1 I OHA41 0016 DAHA41-83-C0034  | AUSTIN TEXAS 092719 0380 44   | 1 B J 1 J   |
| CATHEY ENTERPRISES  1 K 0AA09 0155 DAAA09-83-C0047  1 I 0AA09 3773 DAAA09-83-C4921  4 A 00100 0394 DLA100-83-C4126  4 B 00100 0575 DLA100-83-C4249  4 I 00100 1495 DLA100-83-C4249  CONTRACTOR | AUSTIN TEXAS 009744 0380 44  B C A 5 2 2 1095 000 A5 MISCELLANEOUS WEAPONS 5 A 3 4 J 01B  D C A 5 2 2 8460 000 A9 LUGGAGE 6 A 3 4 J 01B  B C A 5 2 2 8460 000 A9 LUGGAGE 6 A 3 4 J 01B  B C A 5 2 2 8460 000 A9 LUGGAGE 6 A 3 4 J 01B  TOTAL 5 198  | 1 B J 1 K<br>1 B J 1 I<br>1 B J 1 A<br>1 B J 1 B<br>1 B J 1 I |
| COLUMBIA SCIENTIFIC INDUSTRIES 1 L 0A005 0042 0S0052-74-58 1 B 0A005 0178 0S0055-70-42 2 B LF122 0151 N60530-83-C0101 CONTRACTOR   |   | K<br>B<br>6 B J 1 A   |
| COMPUTATIONAL MECHANICS CONSULTN<br>3 C OHXO3 0149 F49620-83-C0058   | TS AUSTIN TEXAS 051558 0380 44<br>BCC25 22 AJ11 000 S1 RDTE/GENERAL SCIENCES AND TE 8 A 3 5 J 11  | 2B J1B  |
| DATA DRIVER PRODUCTS<br>1 E OKF48 0225 DAKF48-83-C0077   | AUSTIN TEXAS 090900 0380 44<br>B C B 5 2 2 7045 000 A7 ADP SUPPLIES AND SUPPORT EQU 8 A 3 3 J 0000  | 0 J1E   |
| DATA GENERAL CORP<br>1 : OBT60 0077 DABT60-83-C0132  | AUSTIN TEXAS 250417 0380 44 D C A 5 2 2 7010 000 A7 ADPE CONFIGURATION 8 A 3 5 B 1013   | 2B J2i  |
| DAYS INN<br>3 I 0TA22 0037 F41687-83-C0008   | AUSTIN TEXAS 015657 0380 44   |   |
| DYNASTAT CORP 1 D 0ZD10 0162 DCA100-83-C0026 2 K D2601 0207 N00039-83-C0036 2 A D2702 0436 N00039-83-C0036 3 A 0HV03 0191 F19826-82-D0005  | B C Z 5 2 2 AC65 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 J 11   | 4 B U 1 K<br>4 B U 1 A  |

. 4

| MPC615 GEOGRAPHIC DETAIL LISTIE  |  | PAGE                         | , I<br>6474                                   |
|--|--|------------------------------|---|
| S. M   | 5 7 9 9 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6   | 1<br>1 1 9<br>1717 8 9 A     | 2 2 2<br>0 1 3 24 \$\$\$\$\$\$(00             |
| DYNASTAT CORP<br>3 D 0HV03 0382 F19628-82-D0005<br>CONTRACTOR  | AUSTIN TEXAS 018243 0380 44<br>B C Z 5 2 2 AC63 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 J<br>Total 5 234   | 018 2 B                      | J 1 D 4                                       |
| E D N CORP<br>1 H OHA41 0014 DAHA41-83-C0028   | AUSTIN TEXAS 022529 0380 44<br>C C A S 2 2 T011 000 S1 PRINTING - BINDING 8 E 3 4 J  | 018 2 B                      | J1F 2   |
| E G & G WASHINGTON ANAL SVC CEN<br>2 E PAIOI A169 NG0140-62-DCA02  | AUSTIN TEXAS 067442 0360 44<br>BAZ 5 22 R417 000 S1 LOGISTICS SUPPORT SERVICES 8 A 4 5 A   | 1001 5 B                     | U 2 L 22                                      |
| ELECTRO MECHANICS CO<br>1 9 0ADO1 0096 DAADO1-83-COO30   | AUSTIN TEXAS 303720 0380 44<br>B C A 5 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 3 3 J  | 0000 0                       | J1F 7   |
|  | AUSTIN TEXAS 018058 0380 44<br>D C Z 5 2 2 R498 000 S1 OTHER PROFESSIONAL SERVICES 8 A 3 5 D   | 04 2 B                       | J 1 9 23                                      |
| FEDERAL DATA CORP<br>1 H OZDO4 2490 GSOOCO-33-78   | AUSTIN TEXAS 335615 0380 44<br>B C B 5 2 2 7050 000 A7 ADP COMPONENTS 3 6 4 1  |                              | н 2   |
| GEORGETOWN ELECTRIC & MFG<br>1 A GAEG7 1359 DAAEG7-83-CAG93  | AUSTIN TEXAS 088719 0380 44<br>BCA5 225340 DJB A4A MISCELLANEGUS HARDWARE 5 E 3 4 J  | 01B 1 B                      | J1 L 2  |
| HALL LEVEL & MFG WORKS<br>1 G OAAO9 3363 DAAAO9-83-C4677   | AUSTIN TEXAS 425850 0380 44<br>E C A 5 2 2 1290 DJB A5 MISCELLANEGUS FIRE CONTROL E 5 A 3 4 J  | 01B 1 B                      | J1F 3   |
| HALLMARK ELECTRONICS CORP<br>3 H OJAO2 0372 F41689-83-C0041  | AUSTIN TEXAS 007962 0380 44<br>E C A S 2 2 7050 000 A7 ADP COMPONENTS 8 A 3 3 C  | 0000 0                       | J1H 3   |
| HYDROLAB CORP<br>5 C 0CW69 0038 GS00S5-70-57<br>5 C 0CW69 0040 GS00S5-70-57  | AUSTIN TEXAS 004298 0380 44<br>C C A 5 2 2 6625 000 C9E ELECTRICAL ELECTRONIC MEASUR 3 6 4 1<br>C C A 5 2 2 6625 000 C9E ELECTRICAL ELECTRONIC MEASUR 3 6 4 1<br>TOTAL 2 70  |                              | L 3   |
| INTEL CORP<br>1 I OADOB 0703 DAADO5-63-C4373<br>3 L OHRO1 0057 F33615-62-C0605<br>3 A OHRO1 0090 F33615-62-C0605<br>CONTRACTOR | AUSTIN TEXAS 494950 0380 44 B C A 5 2 2 7035 000 A7 ADP ACCESSORIAL EQUIP 8 A 3 5 A B C Z 5 2 2 AN72 000 C9E RDTE/SPECIALIZED SERVICES - 8 A 7 5 A B C Z 5 2 2 AN72 000 C9E RDTE/SPECIALIZED SERVICES - 8 A 7 5 A TGTAL 3 153  | 1001 5 B<br>11 5 B<br>11 5 B | J 1 I 2 J 1 L 7                               |
| E  | AUSTIN TEXAS 496260 0380 44 B C Z 5 2 2 7010 000 A7 ADPE CONFIGURATION 3 6 4 1 B C Z 5 2 2 7010 000 A7 ADPE CONFIGURATION 3 6 4 1 B C Z 5 2 2 7010 000 A7 ADPE CONFIGURATION 3 6 4 1 B C Z 5 2 2 7025 000 A7 ADPE CONFIGURATION 3 6 4 1 C C Z 5 2 2 7025 000 A7 ADP INPUT/OUTPUT AND STORAGE 3 6 4 1 B C Z 5 2 2 7025 000 C9E OFFICE INFORMATION SYSTEM EQ 3 6 4 1 B C Z 5 2 2 7435 000 C9E OFFICE INFORMATION SYSTEM EQ 3 6 4 1 B C Z 5 2 2 7435 000 C9E OFFICE INFORMATION SYSTEM EQ 3 6 4 1 B C Z 5 2 2 7435 000 C9E OFFICE INFORMATION SYSTEM EQ 3 6 4 1 B C A 5 2 2 7435 000 C9E OFFICE INFORMATION SYSTEM EQ 3 6 4 1 B C A 5 2 2 7435 000 C9E OFFICE INFORMATION SYSTEM EQ 3 6 4 1 B C A 5 2 2 7435 000 C9E OFFICE INFORMATION SYSTEM EQ 3 6 4 1 |                              | E 20<br>H 28<br>I C 28<br>B 4<br>I E 4<br>G 4 |

| 1PC615  | GEO    | BRAF    | HIC DE             | TAII | L LIST  | NG   |     | OC. | TOBE | R -   | 31         | EPTEM        | 1BER | FY    | 83   | •                  |        |      |      |     |         |             |      |     |    |     |    |        | PAG | βE      | 64  | 475        |      |                  |
|---------|--------|---------|--------------------|------|---------|------|-----|-----|------|-------|------------|--------------|------|-------|------|--------------------|--------|------|------|-----|---------|-------------|------|-----|----|-----|----|--------|-----|---------|-----|------------|------|------------------|
| <br>3 M |        |         |                    |      |         |      |     |     |      |       |            |              | ·    |       |      |                    |        |      |      |     |         |             |      |     |    |     |    |        |     | 1       |     |            |      |                  |
| / 0     |        |         | 222222             |      |         |      | 5 7 |     |      | 9     |            |              |      |       |      |                    |        |      |      |     |         |             |      |     |    |     |    |        |     | 1 9     |     |            |      |                  |
| N 55    | 202 V  | <b></b> | *****              | - BB | cccc    | 3 /  |     |     | 999  |       | D 1        | OA           | 108  | 100   | : 11 | DESC               | CRIP   | T10  | N OF |     | MDTY    | /SR         | VC 2 | 2 3 |    | 5 6 | 17 | 17<br> | 8 9 | ) A<br> | 0   | 1 3        | 24 1 | \$\$\$\$\$\$ ( O |
|         |        |         |                    |      |         |      |     |     |      |       |            |              |      |       |      |                    |        |      |      |     |         |             |      |     |    |     |    |        |     |         |     |            |      |                  |
| NTERN   | ATION  | AL B    | US ! NES           | S M/ | ACHINE  | CO   |     |     | AUS  | TIN   | ,          | 1400         | 222  | 00E   | . TU | TE)                | XAS    |      | AFE  |     | 4962    |             |      | 80  |    |     |    |        |     |         |     | G          |      |                  |
|         |        |         |                    |      |         |      |     |     |      |       |            |              |      |       |      |                    |        |      |      |     |         |             |      |     |    |     |    |        |     |         |     | Н          |      |                  |
| 3 I 00  | A06 0  | 43      | 9800C0<br>9800C0   | -34  | -38     | E    | 3 0 | A   | 5    | 2     | 2 7        | 7430         | 000  | CSE   | TY   | PEWR               | ITER   | 5 &  | OFF  | Fic | E TY    | PE          | co : | 3 6 | 4  | i   |    |        |     |         |     | ï          |      |                  |
|         |        |         |                    | COI  | NTRACTO | DR 1 | rot | AL  |      |       |            | 13           |      |       | !    | 967                |        |      |      |     |         |             |      |     |    |     |    |        |     |         |     |            |      |                  |
| A COS   |        |         |                    |      |         |      |     |     | AUS  |       |            |              |      |       |      |                    | XAS    |      |      |     | 5390    |             |      |     | 44 |     |    |        |     |         |     |            |      |                  |
|         |        |         | DMA700             |      |         |      |     | Ą   |      |       |            |              |      |       |      | ECTR               |        |      |      |     |         |             |      |     |    |     |    |        |     |         |     | E          |      | 10               |
|         |        |         | DMA700             |      |         |      |     |     |      |       |            |              |      |       |      | ECTR!              |        |      |      |     |         |             |      |     |    |     |    |        |     |         |     | E          |      | 10               |
|         |        |         |                    |      |         |      |     | ••• |      |       |            |              |      |       |      |                    |        |      |      |     |         |             |      |     |    |     |    |        |     | -       | •   | _          |      | • •              |
|         |        |         | .es & Si<br>Daakso |      |         |      |     |     | AUS  | I I N | 2 4        | 014          | nas  | A 1 A | BU.  | TE/AI              | XAS    | AFT  |      |     | 0030    | 159         |      |     |    |     | 11 |        | 2 E | a       | u ( | 2 1        |      | 2                |
|         | MO1 02 |         |                    |      | -C3146  |      |     | Â   |      | 2     | 2 1        | 1014         | CNY  | AZ    | IN   | STALL              | LATI   | ON ( | OF E | EQ/ | 'GU I C | ED          |      |     |    |     |    |        | 5 8 |         |     | ž ċ        |      | 3                |
|         | MO1 02 |         |                    |      | -C3146  |      |     |     |      |       |            | 1014         |      |       |      | STALL              |        |      |      |     |         |             |      |     |    |     |    |        |     |         |     | 2 C        |      | 1                |
|         | MO1 O  |         |                    |      | -C3146  |      |     | Ą   |      |       |            | 1014         |      |       |      | STALL              |        |      |      |     |         |             |      |     |    |     |    |        |     |         |     | 2 B        |      | 2,2              |
|         |        |         | N00019<br>N00019   |      |         |      |     |     |      |       |            | 1014<br>1014 |      |       |      | STALL<br>Stall     |        |      |      |     |         |             |      |     |    |     |    |        | 4 E |         |     | 2 j<br>2 K |      | 3<br>7           |
|         |        |         | N00019             |      |         |      |     |     |      |       |            | 1014         |      |       |      | STALL              |        |      |      |     |         |             |      |     |    |     |    |        |     |         |     | 2 L        |      | 3,1              |
|         |        |         | NG0019             |      |         |      |     |     |      |       |            | 1014         |      |       |      | STALL              |        |      |      |     |         |             |      |     |    |     |    |        |     |         |     | 2 A        |      | 1,3              |
|         |        |         | N00019<br>N00019   |      |         |      |     |     |      |       |            | 1014<br>1014 |      |       |      | STALI<br>Stali     |        |      |      |     |         |             |      |     |    |     |    |        |     |         |     | 2 B        |      | 2<br>5           |
|         |        |         | N00019             |      |         |      |     |     |      |       |            | 1014         |      |       |      | STALL              |        |      |      |     |         |             |      |     |    |     |    |        | 5 E |         |     | 2 A        |      | 3                |
| H XC    | MO1 02 | 278     | N00019             | -81  | -C3146  | E    | 3 0 | A   | 5    | 2     | 2          | 1014         | CNY  | A2    | I N  | STALL              | LATI   | ON C | OF E | EQ/ | 'GU I C | ED          | MI ( | ВА  | 6  | 5 A | 10 | 26     | 5 E | 3       |     | 2 B        |      | 4                |
|         |        |         | N00019             |      |         |      |     |     |      |       |            | 1014         |      |       |      | STALL              |        |      |      |     |         |             |      |     |    |     |    |        |     |         |     | 2 E        |      | 3                |
|         |        |         | NG0019<br>NG0019   |      |         |      |     |     |      |       |            | 1014<br>1014 |      |       |      | STALL<br>Stall     |        |      |      |     |         |             |      |     |    |     |    |        |     |         |     | 2 D        |      | 5<br>8           |
|         |        |         | N00019             |      |         |      |     |     |      |       |            | 1014         |      |       |      | STALL              |        |      |      |     |         |             |      |     |    |     |    |        |     |         |     | 2 K        |      | 3,0              |
|         |        |         | N00019             |      |         |      |     | Α   |      |       |            | 1014         |      |       |      | STALL              |        |      |      |     |         |             |      |     |    |     |    |        | 5 4 |         |     | 1 C        |      | · 1              |
|         |        |         | NG0019<br>NG0019   |      |         |      |     | Ā   |      |       |            | 1014         |      |       |      | STALL              |        |      |      |     |         |             |      |     |    |     |    |        |     |         |     | 2 !        |      |                  |
|         |        |         | NG0019             |      |         |      |     |     |      |       |            | 1014<br>1014 |      |       |      | STALL<br>Stall     |        |      |      |     |         |             |      |     |    |     |    |        |     |         |     | 2 I        |      |                  |
|         |        |         | N00019             |      |         |      |     | Ä   |      |       |            | 1014         |      |       |      | STALL              |        |      |      |     |         |             |      |     |    |     |    |        |     |         |     | 2 1        |      | 11,5<br>2,0      |
|         |        |         | N00019             |      |         |      |     |     |      |       |            | 1014         |      |       |      | STALL              |        |      |      |     |         |             |      |     |    |     |    |        |     |         |     | 2 I        |      | 11,5             |
|         |        |         | NG0019<br>NG0019   |      |         |      |     |     |      |       |            | 1014<br>1014 |      |       |      | STALL<br>Stall     |        |      |      |     |         |             |      |     |    |     |    |        |     | 4       | Y : | 2 1        |      | 2,0<br>1,5       |
|         |        |         | NG0019             |      |         |      |     | Â   |      |       |            | 1014         |      |       |      | STALL              |        |      |      |     |         |             |      |     |    |     |    |        |     | 3       | u : | 2 K        |      | 1,0              |
| L D2    | BO2 02 | 279     | N00039             | -82  | -C0430  |      |     | A   |      |       |            | CB3          |      |       |      | TE/EL              |        |      |      |     |         |             |      |     |    |     |    |        |     | 3       | ŭ   | 2 K        |      | 1,2              |
|         |        |         | NG0039             |      |         |      |     | Ą   |      |       |            | C63          |      |       |      | TE/EL              |        |      |      |     |         |             |      |     |    |     |    |        |     | •       |     | E L,       |      |                  |
|         |        |         | N00039             |      |         |      |     | A   |      |       |            | C63          |      |       |      | TE/EL<br>TE/EL     |        |      |      |     |         |             |      |     |    |     |    |        |     |         |     | 2 A        |      | 3,5<br>1,2       |
|         |        |         | N00039             |      |         |      |     | Â   |      |       |            | C63          |      |       |      | TE/EL              |        |      |      |     |         |             |      |     |    |     |    |        |     | _       |     |            |      |                  |
| 1 D2    | 802 14 | 129     | N00039             | -82  | -C0430  | E    | 3 C | A   | 5    | 2     | 2 /        | C63          | 000  | A7    | RD.  | TE/EL              | LECT   | RON  | I CS | AN  | ID CE   | MMU         | NI ( | 8 4 | 7  | 5 A | 02 |        | 4 E | 3       | Ú   | 2 I        |      | -,4              |
|         |        |         | N00039             |      |         |      |     | 4   |      |       |            | C63          |      |       |      | TE/EL              |        |      |      |     |         |             |      |     |    |     |    |        |     | A.      | U : | 2 K        |      | 2,6              |
|         |        |         | NG0039             |      |         |      |     | z   |      |       |            | 1058<br>1058 |      |       |      | I NT -F<br>I NT -F |        |      |      |     |         |             |      |     |    |     |    |        |     | 4       | U   | IK<br>IA   |      | 1 3              |
|         |        |         | N00039             |      |         |      |     | ž   |      |       |            | 1058         |      |       |      | INT-F              |        |      |      |     |         |             |      |     |    |     |    |        |     | š       | ŭ   | iĉ         |      | 2                |
|         |        |         | N00038             |      |         | 8    | C   | Z   | 5    | 2     | <b>2</b> J | 1058         | 000  | A7    | MA   | INT-F              | REPA   | IR C | OF E | EQ/ | COMM    | UNI         | CA ! | 5 A | 7  | 5 A | 10 | 02     | 4 E | В       | Ü   | 1 9        |      | ī                |
|         |        |         | NG0039             |      |         |      |     | Z   |      |       |            | 1058         |      |       |      | INT-F              |        |      |      |     |         |             |      |     |    |     |    |        |     |         | -   | 1 1        |      |                  |
| . A MF  | 104 11 | 4%      | N60921             | -03  | -04035  |      |     | C   | 0    | Z     | 2 /        | C24          | 500  | AZ    | KU.  | TE/MI              | 1 88 I | LE / | NU   | 36  | ACE     | 31 <b>3</b> | IE I | 5 A | 1  | O A | 10 | UI     | 5 A | 4       | U   | 1 A        |      | 1,0              |

RAGSDALE AVIATION INC AUSTIN TEXAS 706655 0380 44
4 J 00600 0037 DLA600-81-D3052 B C B 5 2 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 5 J 1026 6 B

| MPC615 GEOGRAPHIC DETAIL LISTING  | OCTOBER -  | SEPTEMBER  |                         | 83.   |                      | PAGE       | 6477           |                            |
|---|--|--|-------------------------|---|----------------------|------------|----------------|----------------------------|
| S M<br>V 0 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3 A   | 5 7 9<br>A C 6 999 C                             | 9<br>D 10A 10B   |                         | 1 1 1<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4   |                      |            | 2 2 2<br>0 1 3 | 24 \$\$\$\$\$\$(000)       |
| RANDOLPH ENGINEERING CO<br>2   MB105 0918 N00421-83-C0061 E   | AUSTIN<br>3 C B 5 2                              | 2 6150 000   | CSE                     | TEXAS 709440 0380 44<br>MISC ELECTRIC POWER & DISTRI 8 A 3  | 5 J 1001             | 5 A        | J 1 H          | 1,480                      |
| 1 A GAHO1 0469 DAAHO1-83-CG214 E  | B C A 5 2<br>B C A 5 2<br>D C A 5 2<br>E C A 5 2 | 2 4010 DNQ<br>2 1450 CMC<br>2 4030 000<br>2 4010 000<br>2 4030 000 | A4B<br>A2<br>C9E<br>C9E | TEXAS 064584 0380 44 CHAIN AND WIRE ROPE 5 A 3 GUIDED MISSILE HANDLING SERV 8 A 3 FITTINGS FOR ROPE CABLE AND 6 A 4 CHAIN AND WIRE ROPE 6 A 3 FITTINGS FOR ROPE CABLE AND 6 A 4 281 | 4 J 01B              | 1 B        | J 1 1          | 34<br>34<br>87<br>37<br>89 |
| S A S INC   | AUSTIN   |  |                         | TEXAS 067126 0380 44<br>OTHER SPECIAL STUDIES AND AN 8 A 3  | 5 J 1008             | 5 B        | J 1 E          | 34                         |
| 1 H OZDO4 2389 MDA904-83-C1477 E  | B C B 5 2  | 2 7610 000   | C9E                     | TEXAS 771798 0380 44<br>BOOKS AND PAMPHLETS 8 1 3   |                      |            |                | 38                         |
| SESCO INC<br>3 I OFF50 1081 980085-73-03  | AUSTIN   | 2 6685 AEC   | A1C                     | TEXAS 036719 0380 44 PRESSURE TEMP HUMIDITY INSTR 3 6 4   | ı                    |            | 1              | 32                         |
| STARTEX WHOLESALE PETS PRODUCTS IN<br>4 L 00600 0988 DLAGOO-82-D4432 B<br>4 A 00600 0673 DLAGOO-82-D4432 CONTRACTOR T | N AUSTIN<br>ECB5 3<br>ECB5 3<br>TOTAL            | 2 9130 000<br>2 9140 000<br>2                                      | A8A<br>A8A              | TEXAS 069992 0380 44 LIQUID PROPELLANTS & FUEL PE 6 A 6 FUEL GILS 6 A 3 4,986   | 3 7 0000<br>3 7 0000 | 0          | K 1 J<br>K 1 J |                            |
|   |  |  |                         | TEXAS 060692 0380 44 CIRCUIT BREAKERS 8 A 3 CIRCUIT BREAKERS 8 A 3 133  |                      |            |                |                            |
| SUMX CORP<br>1 H DAG29 0559 DAAG29-83-C0024<br>1 L DAK11 2037 DAAK11-83-C0008 CONTRACTOR 1                            | AUSTIN<br>C C Z 5 2<br>B C Z 5 2<br>TOTAL        | 2 AZ11 000<br>2 AH31 000<br>2                                      | S1<br>S1                | TEXAS 045823 0380 44 RDTE/ÖTHER RESEARCH AND DEVE 8 A 3 RDTE/WATER POLLUTION 8 A 3 123  | 5 J 11<br>5 J 11     | 5 B<br>2 B | U 1 H<br>J 1 L | 76<br>47                   |
| T F ELECTRONICS INC<br>3 1 OUAO2 0148 F41621-63-C0041 E   | BCA5 2   | 2 5811 000   | A7                      | TEXAS 056923 0360 44<br>OTHER CRYPTOLOGIC EQUIPMENT 8 4 3   | 5 J 1002             | 2 1 B      | J 1 1          | 47                         |
| 3 C 0HR04 0172 F33615-81-C1569 E<br>CONTRACTOR 1  | BCZ5 2<br>BCZ5 2<br>TOTAL                        | 2 AC62 000<br>2 AC62 000<br>2                                      | A7<br>A7                | TEXAS 867420 0380 44 RDTE/ELECTRONICS AND COMMUNI 8 A 7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 135  | 5 B 11<br>5 B 11     | 2 8<br>2 8 | U 1 C          | 40<br>95                   |
| 2 C BH006 4097 N00024-81-C6115 P  | 3 C Z 5 2<br>C C B 5 2<br>C C B 5 2              | 2 R215 000<br>2 R502 000<br>2 R502 000                             | A7<br>31<br>31          | TEXAS 031273 0380 44 RDTE/ELECTRONICS AND COMMUNI 8 A 3 A/E - PRODUCTION ENGINEERING 8 A 7 STUDIES/AIR QUALITY 8 A 4 A/B QUALITY ANALYSES 8 A 4 289                                 | 5 M O5               | 7 R        | 11 1 🛦         | 150<br>60<br>44<br>35      |

.4

E6148 1711 E614A 1876

E614A 1891 E614A 2076

1843

2 a

H

NGCO14-83-KC545 NGCO14-83-KC490 NGCO14-83-KC582 NGCO14-83-KC593

N00014-83-K0607

05 05

HGH

MMMMM

5

5 05

8888

0 1111 22222 22 22222 5 7 9 9 1 1 1 1 1 N 55555 AAAA AAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 1 1 9 2 8 9 A 0 44 7 5 M 05 7 5 M 05 3 5 M 05 3 5 M 05 3 5 M 05 6 5 M 05 6 5 M 05 3 5 M 05 3 5 M 05 3 5 M 05 3 5 M 05 3 5 M 05 3 5 M 05 3 5 M 05 3 5 M 05 7 5 M 05 7 5 M 05 TIN

2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AC64 000 A5
2 2 AC66 000 A5
2 2 AC61 000 A6
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1 TEXAS UNIVERSITY OF AUSTIN TEXAS 868080 0380 AS UNIVERSITY OF OAG29 0192 DAAG29-81-K0053 OAG29 0227 DAAG29-81-K0147 OAG29 0019 DAAG29-82-K0006 OAG29 0243 DAAG29-83-K0036 OAG29 0464 DAAG29-83-K0036 OAG29 0527 DAAG29-83-K0103 OAK10 0025 DAAK10-82-C0185 TEXAS

RDTE/OTHER RESEARCH AND DEVE 8
RDTE/OTHER RESEARCH AND DEVE 8
RDTE/OTHER RESEARCH AND DEVE 8
RDTE/OTHER RESEARCH AND DEVE 8
RDTE/OTHER RESEARCH AND DEVE 8 60 57 59 41 70 35 70 800 RDTE/OTHER RESEARCH AND DEVE RDTE/OTHER RESEARCH AND DEVE RDTE/ELECTRONICS AND COMMUNI RDTE/ELECTRONICS AND COMMUNI RDTE/ELECTRONICS AND COMMUNI RDTE/ELECTRONICS AND COMMUNI RDTE/OTHER RESEARCH AND DEVE RDTE/DEFENSE SERVICES OAK10 0339 OAK10 0388 DAAK10-82-C0185 DAAK10-83-C0126 200 400 ß 5 0387 DAAK10-83-C0127 OAK11 2031 DAAK11-80-C0049 OAK11 2185 DAAK11-83-K0006 OZD42 0049 DMA800-82-C0054 OZD42 0058 DMA800-82-C0054 7 B 7 B 7 B 7 B 50 55 65 36 36 STUDIES/SCIENTIFIC DATA STUDIES/SCIENTIFIC DATA 'n 0ZD42 0112 0ZD03 0905 DMA800-82-C0054 MDA903-82-C0122 SCIENTIFIC DATA STUDIES RDTE/GTHER DEFENSE RDTE/GTHER DEFENSE 5 M 05 5 M 05 52 62 E OZD03 0820 MDA903-82-C0123 05 2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD92 000 S1
2 2 AD92 000 S1
2 2 AD93 000 S1
2 2 AZ13 000 S1
2 2 AZ13 000 S1
2 2 AZ13 000 S1
2 2 AZ13 000 S1
2 2 AZ13 000 S1
2 2 AZ13 000 S1
2 2 AZ13 000 S1
2 2 AZ13 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1 7 5 M 05 5 6 5 M 05 5 6 5 M 05 5 6 5 M 05 5 6 5 M 05 5 6 5 M 05 5 6 5 M 05 5 6 5 M 05 5 6 5 M 05 5 6 5 M 05 5 6 5 M 05 5 6 5 M 05 5 6 5 M 05 5 6 5 M 05 5 6 5 M 05 5 6 5 M 05 5 6 5 M 05 5 6 5 M 05 5 6 5 5 M 05 5 6 6 5 5 M 50 300 a 0ZD03 1192 MDA903-83-K0912 0885 MDA904-82-C0445 0413 N00014-75-C0161 1136 N00014-75-C0687 0414 N00014-78-C0113 0442 N00014-78-C0113 1137 N00014-78-C0113 1192 MDA903-83-K0312 RDTE/DEFENSE SERVICES OZDO4 RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE 210 205 E612A E614B C 148 46 75 E612A E614B RDTE/OTHER DEFENSE 8 8 8 8 RDTE/OTHER RESEARCH AND DEVE 0442 1137 1139 888 E614B RESEARCH AND DEVE RESEARCH AND DEVE RDTE/OTHER N00014-78-C0113 N00014-78-C0113 N00014-78-C0122 N00014-78-C0592 N00014-80-C0490 N00014-81-C0236 N00014-81-K0145 N00014-81-K0634 N00014-81-K0728 N00014-82-C0049 N00014-82-C0049 236 65 RDTE/GTHER E6148 1139 E6128 0720 RDTE/OTHER RESEARCH AND DEVE A RDTE/OTHER DEFENSE 8 43 70 8888888888 AAC E612A 0638 RDTE/OTHER DEFENSE 164 34 0304 1099 RDTE/OTHER DEFENSE RDTE/OTHER RESEARCH AND DEVE E612A E614A E612A E612A 0838 0516 MGT SERVICES/SIMULATIONS RDTE/OTHER DEFENSE 8 135 291 66 2 2 AZ11 2 2 AP51 2 2 AD93 2 2 AD91 RDTE/OTHER RESEARCH AND DEVE RDTE/NATURAL RESOURCES - WAT Đ E614A 1237 E614B AB 0166 183 0810 1726 RDTE/OTHER DEFENSE 383 E6148 2 2 AD91 2 2 AD93 2 2 AD93 2 2 AD91 2 2 AD91 2 2 AD91 2 2 AD91 2 2 AD91 2 2 AD91 2 2 AD91 2 2 AD91 2 2 AD91 2 2 AD91 2 2 AD91 2 2 AD91 2 2 AD91 2 2 AD91 2 2 AD91 2 2 AD91 2 2 AD91 199 a 000 \$1 ROTE/OTHER DEFENSE ND0014-82-C0049 N00014-82-C0049 N00014-82-K0015 N00014-82-K0015 N00014-82-K0155 N00014-82-K0290 N00014-82-K0290 N00014-82-K040 2124 000 31 RDTE/OTHER DEFENSE E614B 000 S1 RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE 888 E614B 0443 150 150 55 50 30 133 80 79 41 6667673 2239 E614B E614B 0324 E612A 0756 000 81 RDTE/OTHER RESEARCH AND DEVE В ROTE/OTHER DEFENSE 8 8 5 M 05 1029 000 81 RDTE/CTHER 05 DEFENSE 5 M 05 000 E6148 \$1 \$1 RDTE/OTHER DEFENSE 1552 N00014-83-K0143 RDTE/OTHER RESEARCH AND DEVE

\$1 \$1 \$1

31

000

000

000

RDTE/STHER

RDTE/OTHER

RDTE/OTHER

RDTE/OTHER

DEFENSE

DEFENSE

DEFENSE

RESEARCH AND DEVE 8

RESEARCH AND DEVE

S M V O 6 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 N 55555 AAAA AAAAAA 88 CCCCC 3 A C 8 999 C D 10A 108 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 119222 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 TEXAS

2 2 AD91 000 81
2 2 AD91 000 81
2 2 AD91 000 81
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC6 TEXAS UNIVERSITY OF

2 ! E6148 2108 N00014-83-K0696

2 ! E612A 2284 N00014-83-K0730

2 K BHOOG 0510 N00024-82-C6172

2 L BHOOG 1533 N00024-82-C6172

2 A BHOOG 2056 N00024-82-C6172

2 A BHOOG 2447 N00024-82-C6172

2 B BHOOG 2831 N00024-82-C6172

2 B BHOOG 8203 N00024-82-C6172

2 F BHOOG 8518 N00024-82-C6172

2 F BHOOG 6519 N00024-82-C6172

2 F BHOOG 6519 N00024-82-C6172

2 F BHOOG 6519 N00024-82-C6172

2 F BHOOG 7129 N00024-82-C6172

2 F BHOOG 7129 N00024-82-C6172

2 F BHOOG 7807 N00024-82-C6172

2 F BHOOG 7807 N00024-82-C6172

2 H BHOOG 9067 N00024-82-C6172

2 H BHOOG 9067 N00024-82-C6172

2 H BHOOG 9067 N00024-82-C6172

2 H BHOOG 9067 N00024-82-C6172

2 I BHOOG 8476 N00024-82-C6172

2 I BHOOG 8151 N00024-82-C6172

2 I BHOOG 8151 N00024-82-C6172

2 I BHOOG 8151 N00024-82-C6172

2 I BHOOG 8151 N00024-82-C6172

2 I BHOOG 8151 N00024-82-C6172

2 I BHOOG 8151 N00024-82-C6172

2 I BHOOG 8151 N00024-82-C6172

3 K OFSOS 0196 F33600-75-A0610

3 B OHMOS 0154 F08635-82-C0090

3 K OFSOS 0196 F33600-75-A0610 TEXAS
RDTE/OTHER DEFENSE 8 8
RDTE/ELECTRONICS AND COMMUNI 8 A
RDTE/ELECTRONICS AND COMMUNI 8 A TEXAS UNIVERSITY OF 868080 \$ 1 H I K U U 1 K U U U 1 L C U U 1 L C U U 1 L C U U 1 L C U U I 29 115 4,321 800 107 1,182 7 B B 7 B B A 7 7 B B 7 B B 310 139 435 465 465 85 500 201 020 320 471 99 275 473 281 47 48 48 288 99 186 357 1130 108 3 B OHMO3 0154 3 K OFSO3 0196 3 B OHRO1 0139 F33600-75-A0610 OHRO1 0139 F33615-83-K0604 OHRO1 0168 F33615-83-K0610 OHXO3 0065 F49620-82-C0033 OHXO3 0207 F49620-82-C0033 RDTE/BIOMEDICAL
RDTE/GENERAL SCIENCES AND TE 8
RDTE/GENERAL SCIENCES AND TE 8
RDTE/GENERAL SCIENCES AND TE 8
RDTE/GENERAL SCIENCES AND TE 8
RDTE/GENERAL SCIENCES AND TE 8 7 B 7 B 7 B 7 B 3 OHX04 0110 F49620-83-C0024 OHX04 0111 F49620-83-C0049 3 B OHX03 0139 F49620-83-K0013 OCW39 0094 DACW39-83-C0061 OTHER SPECIAL STUDIES AND 21,845 CONTRACTOR 380 44 8 4 3 5 8 4 3 5 8 A 7 5 8 A 7 5 TOLSON OIL CO 087334 0380 TEXAS AUSTIN TOLSON GIL CO
3 C 0JA27 0522 F41800-83-C0152
3 D 0JA27 0568 F41800-83-C0168
3 H 0JA27 0778 F41800-83-D0056
3 I 0JA27 0909 F41800-83-D0056
3 I 0JA27 0910 F41800-83-D0056
3 I 0JA27 0911 F41800-83-D0056
CONTRACTOR B C B 5 B C B 5 B C B 5 B C B 5 B C B 5 B C B 5 2 2 9140 000 A8A 2 2 9140 000 A8A 2 2 9140 000 A8A 2 2 9140 000 A8A 2 2 9140 000 A8A 2 2 9140 000 A8A 2 2 9140 000 A8A FUEL GILS FUEL GILS FUEL GILS FUEL GILS FUEL GILS J 02 1 B J 02 1 B J 0000 0 J 0000 0 J 0000 0 5 J 1 J 1 J 1 J 1 J 1 67 204 5333 140 281 FUEL GILS 0000 967 TRACOR INC

AUSTIN C C Z B 2 2 B C A B 2 3 TIN TEXAS 882670 0380 44
2 2 AC24 CRG A2 RDTE/MISSILE AND SPACE SYSTE 8 4 4 5 A 1007 5 B
2 2 5825 000 A7 RADIO NAVIGATION EQUIP - EXC 8 A 3 5 A 1015 5 B E 0AH01 8943 DAAB07-78-96217 G 0AB07 4597 DAAB07-83-CF060

SMVO 1111 222222 22 22222 5 7 9 9 1 1 1 55555 AAAA AAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 STIN

TEXAS

862870 0380 44

2 2 8630 000 C9E CHEMICAL ANALYSIS INSTRUMENT 8 A 3 3 C 0000 0

2 2 8625 000 C9E CLECTRICAL ELECTRONIC MEASUR 8 A 3 5 B 1013 5 B

2 2 8625 000 A2 ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 B 1013 5 B

2 2 8625 000 A2 ELECTRICAL ELECTRONIC MEASUR 8 E 3 5 A 1013 5 B

2 2 8615 000 A2 ELECTRICAL ELECTRONIC MEASUR 8 E 3 5 A 1013 5 B

2 2 8615 000 C9B MEDICAL SURGICAL INSTRUMENTS 8 A 3 5 B A 02 5 B

2 2 8615 000 C9B MEDICAL SURGICAL INSTRUMENTS 8 A 3 5 A 007 1 B

2 2 8615 000 C9B MEDICAL SURGICAL INSTRUMENTS 8 A 3 5 A 07 1 B

2 2 8615 000 C9B MEDICAL SURGICAL INSTRUMENTS 8 A 3 5 A 07 1 B

2 2 8613 000 S1 MOT SERVICES/PROGRAM MANAGEM 8 4 6 5 A 1003 5 A

2 2 A213 000 S1 MOT SERVICES/PROGRAM MANAGEM 8 4 6 5 A 1003 5 A

2 2 A213 000 S1 MOT SERVICES/PROGRAM MANAGEM 8 4 6 5 A 100 5 A

2 2 A213 000 S1 RDTE/OTHER RESEARCH AND DEVE 8 A 6 7 5 A 11 5 B

2 2 AP51 000 S1 RDTE/OTHER DEFENSE

2 2 AP51 000 S1 RDTE/OTHER DEFENSE

3 A 6 5 A 11 5 B

2 2 AP51 000 S1 RDTE/OTHER DEFENSE

3 A 6 5 A 11 5 B

2 2 AR08 000 A7 MOT SERVICES/PROGRAM MANAGEM 8 A 6 5 A 1001 5 A

2 2 R039 000 TO S1 RDTE/OTHER DEFENSE

3 A 6 5 A 1001 5 A

2 2 L019 000 A3 TECH REP SERVICES/SHIPS-SHL 8 A 7 5 A 1001 5 A

2 2 L019 000 A3 TECH REP SERVICES/SHIPS-SHL 8 A 7 5 A 1001 5 A

2 2 L019 000 A3 TECH REP SERVICES/SHIPS-SHL 8 A 7 5 A 1001 5 B

2 2 R216 000 A3 A/E - MARINE

3 A 6 5 A 1001 5 A

2 2 R216 000 A3 A/E - MARINE

4 A 6 5 A 1001 5 A

2 2 R216 000 A3 A/E - MARINE

5 A 7 5 A 1001 5 B

2 2 R216 000 A3 A/E - MARINE

6 A 7 5 A 1001 5 B

2 2 R216 000 A3 A/E - MARINE

8 A 6 5 A 1001 5 A

2 2 R216 000 A3 A/E - MARINE

8 A 7 5 A 1001 5 B

2 2 R214 000 A3 A/E - MARINE

8 A 7 5 A 1001 5 B

2 2 R214 000 A3 A/E - MARINE

8 A 7 5 A 1001 5 B

2 2 R214 000 A3 A/E - MARINE

8 A 7 5 A 1001 5 B

2 2 R214 000 A3 A/E - MARINE

8 A 7 5 A 1001 5 B

2 2 R214 000 A3 A/E - MARINE

8 A 7 5 A 1001 5 B

2 2 R214 000 A3 A/E - MARINE

8 A 7 5 A 1001 5 B

2 2 R214 000 A3 A/E - MARINE

8 A 7 5 A 1001 5 B

2 2 R214 000 A3 A/E - MARINE

8 A 7 5 A 1001 5 B

2 2 R214 000 A TRACOR INC AUSTIN K 0AD05 0004 DAAD05-83-C4010 1 0AD05 0799 DAAD05-83-C4385 E 0AD07 0219 DAAD07-83-C0057 E 0AH01 1847 DAAH01-83-C0700 J 1 J 1 J 1 J 1 J 1 46 205 283 31 30 DABT35-83-C0146 V797P2-32-1B 0105 OBT10 0062 30 30 110 55 56 50 30 V797P2-32-18 V797P2-32-16 N00014-78-C0067 N00014-78-C0067 N00014-78-C0067 N00014-78-C0067 N00014-78-C0067 OKF10 0215 E614B 0751 E614B 0984 Z614B 1604 E614B 1992 U 1 U 1 AB H E614A 2380 E614B 2104 98 690 N00014-81-C0562 N00024-80-C5163 N00024-81-C6050 N00024-81-C6050 N00024-82-C2225 N00024-82-C4005 N00024-82-C4005 N00024-82-C4005 N00024-82-C4005 N00024-82-C4005 .CJBLAJJJAFFGGILLLABODGCHBEGHHK 8503 BH008 0475 D BH008 5348 330 BH002 1225 BH002 3045 LBJ 140 BH004 0054 BH004 0054 BH004 0054 BH004 24 i5 1 A 604 966 24 15 A F 883 600 **BH004** 7715 N00024-82-C4005 BH004 8155 BH004 8607 BH006 B110 BH006 1235 2 9 300 N00024-82-C4005 N00024-82-C6021 N00024-82-C6021 N00024-83-C2009 N00024-83-C2009 N00024-83-C2009 N00024-83-C2009 N00024-83-C2009 N00024-83-C2009 N00024-83-C2009 N00024-83-C2009 ī 1,195 BH002 2150 BH002 2945 2 A B 320 480 310 BH002 3352 BH002 5321 2 D 070 500 BH002 Ď 5322 н 8685 480 N00024-83-C2114 N00024-83-C2114 N00024-83-C6027 Ö BH002 5256 500 2 2 н BH002 9595 329 Ö BH006 5328 186 N00024-83-C8027 N00024-83-C8027 N00024-83-C8027 N00024-83-C6094 7724 9623 G **BH006** 338 H BH006 30 80 BH006 BH006 B128 н 9625 N00024-83-C8094 N00039-77-C0424 N00039-82-C0124 N00039-82-C0124 N00039-82-C0124 KJK 0225 D2801 256 2 D2801 0035 250 D2801 0034 298 D D2601 0720 1397 U 2 D D2601 185 93 D2601 D2601 0767 1037 N00039-82-C0336 N00039-83-C0453 2 D 45 45 U 1 D2601 1061 N00039-83-C0455 JA113 2514 N00104-83-C0515

0076 0078

TF140 TF140

N61331-62-D0019 N61331-63-D0019

N61331-83-D0019 N61331-83-D0019 N61331-83-D0019

B

00000

5

X O X 1111 222222 22 22222 5 7 9 9 1 1 55555 AAAA AAAAA 88 CCCCC 3 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 č TEXAS

S82870 0380

SYSTEMS ENGINEERING SERVICES 6 A SYSTEMS ENGINEERING SERVICES 6 A ROTE/OTHER RESEARCH AND DEVE 5 A ROTE/OTHER RESEARCH AND DEVE 6 A ROTE/OTHER RESEARCH AND DEVE 6 A ROTE/OTHER RESEARCH AND DEVE 8 A ROTE/OTHER RESEARCH AND DEVE 8 A ROTE/OTHER RESEARCH AND DEVE 8 A ROTE/OTHER SERVICES / COMMUNICA 8 A R AUSTIN
5 2 2 R414 000 S1
5 2 2 R416 000 S1
5 2 2 AZ16 000 S1
5 2 2 AZ16 000 S1
5 2 2 AZ16 000 S1
5 2 2 AZ16 000 S1
5 2 2 AZ16 000 S1
5 2 2 AZ16 000 S1
5 2 2 AZ16 000 S1
5 2 2 AZ16 000 S1
5 2 2 AZ16 000 S1
5 2 2 AZ16 000 S1
5 2 2 AZ16 000 S1
5 2 2 AZ16 000 S1
5 2 2 AZ16 000 S1
5 2 2 AZ16 000 S1
5 2 2 L059 000 S1
5 2 2 L059 000 S1
5 2 2 L059 000 S1
5 2 2 L059 000 S1
5 2 2 L059 000 S1
5 2 2 L059 000 S1
5 2 2 L059 000 S1
5 2 2 L059 000 S1
5 2 2 L059 000 S1
5 2 2 L059 000 S1
5 2 2 L059 000 S1
5 2 2 L059 000 S1
5 2 2 L059 000 S1
5 2 2 L059 000 S1
5 2 2 L059 000 S1
5 2 2 L059 000 S1
5 2 2 L059 000 S1
5 2 2 L059 000 S1
5 2 2 L059 000 S1
5 2 2 L059 000 S1
5 2 2 L059 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1
5 2 2 L058 000 S1 TRACOR INC COR INC LF130 0372 LF130 0373 LF130 0150 LF130 0206 LF130 0516 LF130 0745 LF130 0361 1013 2 B 1013 2 B 1001 4 A 1001 4 B 1001 4 A 1001 4 B 1001 4 A 1001 5 B 1001 5 B 1007 3 A 1007 3 A 1007 3 A 1007 3 A 1007 3 A 1007 3 A 1007 2 B NG0123-81-D0696 DDAAAAAAAAA LIAAC NG0123-81-D0696 NG0123-82-C0010 35267 34593113524 11765 NG0123-82-C0010 NG0123-82-C0010 NG0123-82-C0010 NG0123-82-C0010 NG0123-82-C0010 NG0123-82-C0010 NG0123-82-C0010 NG0123-82-C0010 2222 LF130 0863 LF130 LF130 PA101 1031 N00140-80-D6009
N00140-83-DKA32
N00189-79-D0176
N00189-79-D0176
N00189-79-D0176
N00189-79-D0176
N00189-79-D0176
N00189-79-D0176
N00189-79-D0176
N00189-79-D0176
N00189-79-D0176
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313
N00189-83-D0313 A173 A635 0072 2 2 2 Ā PA101 D RD400 RD400 0076 0004 RD400 RD400 0012 RD400 0034 RD400 0040 RD400 0041 RD400 NY15 CCC 22222222222222 RD400 RD400 H 0017 0171 0172 0177 0182 RD400 RD400 HHH 0 RD400 RD400 RD400 RD400 0183 0185 RD400 0186 RD400 0197 RD400 0199 RD400 0190 RD400 0193 H D RD400 RD400 0206 000 S1 000 S1 APC S1 000 C9E 000 C9E RD400 RD400 0209 MB102 MB102 MB102 MB102 MB102 MA102 0391 88888888 1013 22212222222 222122222222 0845 0846 0266 000 C9E 000 S1 101 1013 11 11 000 S1 000 C9E 100 C9E AKBCEDFGH TF140 TF140 0009 NG0612-80-D7013 NG0612-80-D7013 TF140 TF140 TF140 0049 N00612-80-D7013 1 2 1

MGT SERVICES/SIMULATIONS 8
RDTE/GTHER RESEARCH AND DEVE 8
RDTE/GTHER RESEARCH AND DEVE 8

M G 1111 222222 22 22222 5 7 9 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C 9 1 1 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 1 6 1717 10A TRACOR INC

TEXAS

S82870 0380 44

SYSTEMS ENGINEERING SERVICES 8 A 4 5 (
SYSTEMS ENGINEERING SERVICES 8 A 4 5 (
SYSTEMS ENGINEERING SERVICES 8 A 4 5 (
SYSTEMS ENGINEERING SERVICES 8 A 4 5 (
SYSTEMS ENGINEERING SERVICES 8 A 4 5 (
SYSTEMS ENGINEERING SERVICES 8 A 4 5 (
TRAINING AIDS 8 A 6 5 (
TEALETYPE AND FACSIMILE EQUIP 8 A 6 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 6 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 6 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 6 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 6 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 6 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 6 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 6 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 (
TELETYPE AUSTIN 5 2 5 5 2 5 5 2 5 5 2 6 COR INC TF140 0103 N61331-83-D0019 TF140 0118 N61331-83-D0019 TF140 0119 N61331-83-D0019 TK120 0461 N61339-83-C0063 TK120 0632 N61339-83-C0063 OFH02 0861 F04606-80-C0792 OFH02 0373 F04606-80-C0792 2 2 R414 000 S1
2 2 R414 000 S1
2 2 R414 000 S1
2 2 R414 000 S1
2 2 R414 000 S1
2 2 R414 000 S1
2 2 R416 000 S1
2 2 R416 000 S1
2 2 R416 000 A7
2 2 S815 000 A7
2 2 S815 000 A7
2 2 S815 000 A7
2 2 S815 000 A7
2 2 S815 000 A7
2 2 S815 000 A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7
2 2 S815 GFB A7 CCC 100 11 2 B 49 8 8 8 8 43 120 30 66 39 79 77 8,926 AAB 11 5 B 3 888 1013 8 8 OFHO2 1344 F04606-80-C0792 OFHO2 1580 F04606-80-C0792 OFHO2 1688 F04606-80-C0792 OFHO2 4774 F04606-80-C0792 C 1013 B B 3 B B 125 OFH02 4980 F04606-80-C0792 OFH02 5155 F04606-80-C0792 OFH02 1469 F04608-82-D0151 096 790 079 071 883 OFHO2 1854 F04606-82-D0151 OFHO2 4444 F04606-82-D0151 OFHO2 4886 F04606-82-D0151 OFHO2 5104 F04606-82-D0151 н В 3 557 32 5104 F04606-82-D0151 1258 F04606-83-C0351 2087 F04606-83-C0505 0257 F04704-82-C0005 0310 F04704-82-C0005 0203 F04704-82-C0028 0287 F04704-82-C0028 3890 F09603-83-C4002 B B OFH02 OFH02 2087 33 818 BBBBB 170 н OHTO1 GDFICHKCGIJJ Ö OHT01 OHTO1 OFJ04 311 В 0FJ04 0FJ04 1748 F09603-83-D3295 F09603-83-D3295 28 50 91 294 н В В 0105 F19628-81-C0087 0166 F33615-80-C1073 K **EDVHO** 5 A 11 5 D 11 5 D 11 5 A 100 5 A 100 5 A 100 **0HR03** B B 0238 F33615-80-C1073 0239 F33615-80-C1073 0279 F33657-79-C0070 0038 F41608-79-90056 0650 F41608-79-90056 3 1 OHR03 B B 150 50 57 29 100 51 49 A 1026 A 1026 A 1026 A 1001 A 02 A 02 **0FJ04** 5 B 5 B 5 B 4 B 0FJ04 0FJ04 B OHU54 OHU54 0155 F41604-80-90064 0012 F41600-81-90072 B 4 A 4 B 0058 F41608-81-90072 1780 F41608-81-90072 0238 F41608-82-90083 **0HU54** A 0FJ04 231 1,016 A 02 4 A F41608-82-90083 F41608-82-90083 F41608-82-90083 F41608-82-90083 **0FJ04** 0248 B 0FJ04 304 66 33 87 0307 A 1015 5 A OFJ04 0512 88 A 1026 5 B 0272 0510 F41608-82-90083 F41608-82-90083 1013 4 B 1015 5 B **OFH02** В 28 36 F41608-82-90083 F41608-82-90083 F41608-82-90083 OFJ04 0481 0692 A 1 96 84 B B 1015 5 B 0781 0782 F41608-82-90083

82

OFHO2 5163 OFHO2 5166

0152

N00039-77-C0077

CONTRACTOR

V797P2-32-18

00900 0120 DLA900-83-C0148

G 1111 222222 22 22222 5 7 9 9 1 10 108 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 1 1 9 2 2 2 8 9 A 0 1 3 24 \$\$\$\$\$(000) 882870 TRACOR INC AUSTIN **TEXAS** 0380 TEXAS 682870 0380 44
TELETYPE AND FACSIMILE EGUIP 8 A 4
ELECTRICAL ELECTRONIC MEASUR 8 A 6
TELETYPE AND FACSIMILE EGUIP 8 A 6
ELECTRICAL ELECTRONIC MEASUR 8 A 6 2 2 5615 GYI A7 2 2 6625 000 A7 2 2 5815 GFB A7 2 2 5615 GFB A7 2 2 6625 000 A7 OFJ04 1046 OFF50 0354 OFH02 0981 5 5 A F41608-82-G0083 BCA A 1015 5 B 408 6 J 6 S A 1013 4 B 4 5 A 1013 4 B 6 J F41608-82-G0083 F41608-82-G0083 69 56 5 R В 222222 OFHO2 1009 OFF50 0524 F41606-82-90083 F41606-82-90083 5 327 35 TELETYPE AND FACSIMILE EQUIP 8 4 4 5 A 02 4 B MOTORS ELECTRICAL 8 A 4 5 A 1013 4 B TELETYPE AND FACSIMILE EQUIP 8 A 4 5 A 1013 4 B AIRCRAFT MAINTENANCE & REPAI 8 A 4 5 A 1013 4 B ELCT COUNTERMEASURES & QUICK 8 A 4 5 A 1013 4 B TELETYPE AND FACSIMILE EQUIP 8 A 4 5 A 1013 4 B ELCT COUNTERMEASURES & QUICK 8 A 4 5 A 1013 4 B MODIFICATION OF EQ/ELECTRICA 8 A 4 5 A 1013 4 B MODIFICATION OF EQ/ELECTRICA 8 A 4 5 A 1013 5 B ELCT COUNTERMEASURES & QUICK 8 A 4 5 A 1013 5 B ELCT COUNTERMEASURES & QUICK 8 A 4 5 A 02 5 B ELCT COUNTERMEASURES & QUICK 8 A 4 5 A 02 5 B ELCT COUNTERMEASURES & QUICK 8 A 4 5 A 02 4 A ELCT COUNTERMEASURES & QUICK 8 A 4 5 A 02 4 A ELCT COUNTERMEASURES & QUICK 8 A 7 J ELCT COUNTERMEASURES & QUICK 8 A 7 J ELCT COUNTERMEASURES & QUICK 8 A 7 J ELCT COUNTERMEASURES & QUICK 8 A 7 J ELCT COUNTERMEASURES & QUICK 8 A 7 J ELCT COUNTERMEASURES & QUICK 8 A 7 J ELCT COUNTERMEASURES & QUICK 8 A 7 J ELCT COUNTERMEASURES & QUICK 8 A 7 J ELCT COUNTERMEASURES & QUICK 8 A 7 J ELCT COUNTERMEASURES & QUICK 8 A 7 J ELCT COUNTERMEASURES & QUICK 8 A 7 J ELCT COUNTERMEASURES & QUICK 8 A 7 J ELCT COUNTERMEASURES & QUICK 8 A 7 J ELCT COUNTERMEASURES & QUICK 8 A 7 J ELCT COUNTERMEASURES & QUICK 8 A 7 J ELCT COUNTERMEASURES & QUICK 8 A 7 J ELCT COUNTERMEASURES & QUICK 8 A 7 J C 5815 GYI A7 6105 000 A7 5815 GFB A7 OFHO2 0977 OFHO2 1354 F41608-82-90083 F41608-82-90083 2 114 37 41 62 1 C 5 1355 F41608-62-G0083 F41608-82-G0083 OFH02 2 2 4920 AFA A1C 2 2 5815 000 A7 D OFF20 0363 5 D OFH02 1458 F41608-82-90083 5 31 90 44 2 2 5865 AFC A7 2 2 5865 AFC A7 n OFJ04 2222 F41608-82-90083 5 D F41608-82-90083 F41608-82-90083 F41606-82-90083 OFJ04 2223 D 2 2 5865 AFC A7 2 2 5815 GFB A7 2 2 K059 000 A7 2 2 5865 000 A7 2 2 5865 000 A7 2 2 6860 000 A7 OFHO2 1672 5 OFJ04 2297 5 1 ε 232 ELCT COUNTERMEASURES & QUICK 8 A 4 5 A 02
ELCT COUNTERMEASURES & QUICK 8 A 4 J
METEOROLOGICAL INSTRUMENTS A 8 4 4 5 A 02
ELCT COUNTERMEASURES & QUICK 8 A 7 J
ELCT COUNTERMEASURES & QUICK 8 A 7 J
ELCT COUNTERMEASURES & QUICK 8 A 7 5 A 02 OFJ04 2391 F41608-82-90083 OFJ04 2392 F41608-82-90083 5 E 986 OFH02 2062 F41608-82-90083 56 OFJ04 2918 F41608-82-90083 2 2 2 5865 000 A7 5865 000 A7 5 ELCT COUNTERMEASURES & QUICK 8 A 7 J
ELCT COUNTERMEASURES & QUICK 8 A 7 5 A 02 5 B
ELECTRICAL ELECTRONIC MEASUR 8 A 4 J
ELCT COUNTERMEASURES & QUICK 8 A 4 5 A 1013 6 B
RADIO TV EQUIPMENT EXCEPT AI 8 A 4 5 A 1013 6 B
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 A 1013 4 B
ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 1013 4 B
ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 1013 4 B
ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 1013 4 B
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 A 1013 4 B
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 A 1013 4 B
METEOROLOGICAL INSTRUMENTS A 8 4 6 5 A 02 4 B
ELCT COUNTERMEASURES & QUICK 8 A 4 5 A 1015 5 B
ELCT COUNTERMEASURES & QUICK 8 A 4 5 A 1015 5 B
ELCT COUNTERMEASURES & QUICK 8 A 4 5 A 1013 4 B
VOCATIONAL-TECHNICAL TRAININ 8 A 3 J
GUIDED MISSILE REMOTE CONTRO 8 A 3 5 A 1026 4 B
MSL AND SPACE VEH INERT PROP 8 A 3 5 B 02 1 B
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 A 1002 5 B
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 A 1002 5 B
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 A 1002 5 B
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 A 1002 5 B
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 A 1002 5 B
TELETYPE AND FACSIMILE EQUIP 8 A 4 5 A 1002 5 B
TELETYPE AND FACSIMILE EQUIP 8 A 5 A 1002 5 B
TELETYPE AND FACSIMILE EQUIP 8 A 5 A 1002 5 B
TELETYPE AND FACSIMILE EQUIP 8 A 7 5 A 1013 4 B
TELETYPE AND FACSIMILE EQUIP 8 A 7 5 A 1013 4 B
TELETYPE AND FACSIMILE EQUIP 8 A 7 5 A 1013 5 B
TELETYPE AND FACSIMILE EQUIP 8 A 7 5 A 1013 5 B
TELETYPE AND FACSIMILE EQUIP 8 A 7 5 A 1013 4 B
TELETYPE AND FACSIMILE EQUIP 8 A 7 5 A 1012 5 B
TELETYPE AND FACSIMILE EQUIP 8 A 7 5 A 1013 4 B
TELETYPE AND FACSIMILE EQUIP 8 A 7 5 A 1013 5 B
TELETYPE AND FACSIMILE EQUIP 8 A 7 5 A 1013 5 B
TELETYPE AND FACSIMILE EQUIP 8 A 7 5 A 1013 5 B
TELETYPE AND FACSIMILE EQUIP 8 A 7 5 A 1013 5 B
TELETYPE AND FACSIMILE EQUIP 8 A 7 5 A 1013 5 B F 789 F41508-82-G0083 5 5 B **OFJ04** 2919 J 2 4.495 2 2 2 2 6625 000 A7 5865 000 A7 a OFF60 0648 F41608-82-90083 5 G 109 OFJ04 3106 F41608-82-80083 84 J 1 H J 2 H J 1 H J 7 5865 000 A7 5820 000 A7 5815 GFB A7 J058 GFB A7 6625 000 A7 6625 GFB A7 F41608-82-90083 F41608-82-90083 F41608-82-90083 F41608-82-90083 OFH02 4530 OFH02 4699 2 2 84 2 2 2 2 5 2.380 OFH02 4734 OFF80 1130 2 2 J 2 I J 1 I 5 5.703 4822 F41608-82-90083 F41608-82-90083 38 2 2 5815 GFB A7 2 2 5815 GFB A7 2 2 5860 000 A7 2 2 5865 AFC A7 986 OFH02 B014 5 2 OFH02 5129 F41606-82-80083 5 356 136 OFH02 5160 F41608-82-90083 5 OFJ04 3826 F41608-82-90083 J 1 2 2 5865 AFA A/ 2 2 5865 000 A7 2 2 5865 AFH A7 2 2 5815 GFB A7 2 2 0006 50 F41608-82-90083 F41608-82-90083 75 2.822 OFJ04 3827 OFJ04 3931 J 2 5 F41608-82-90083 F41608-83-C0083 **OFJ04** 3932 94 67 OFH02 5130 5 F41689-83-C0528 F42600-82-C1169 0JA02 0215 OFE03 0286 2 2 2 39 27 5 1430 CMU A2 F42600-82-C11698 F42600-82-C1698 N00039-77-C0077 N00039-77-C0077 N00039-77-C0077 OFE03 0079 5 1338 CMU A2 OFH02 0814 OFH02 1346 5 2 2 2 5815 GFB A7 5815 GFB A7 A 35 58 J 1 J 1 222222 72 54 OFH02 1517 5815 GFB A7 OFH02 5029 5815 GFB A7 J 1 5

MEDICAL SURGICAL INSTRUMENTS 2 6 4 1
TELETYPE AND FACSIMILE EQUIP 6 A 3 5 A 1013 5 B

5815 GFB A7

5815 GFB A7

5815 000 A7

8515 000

CSB

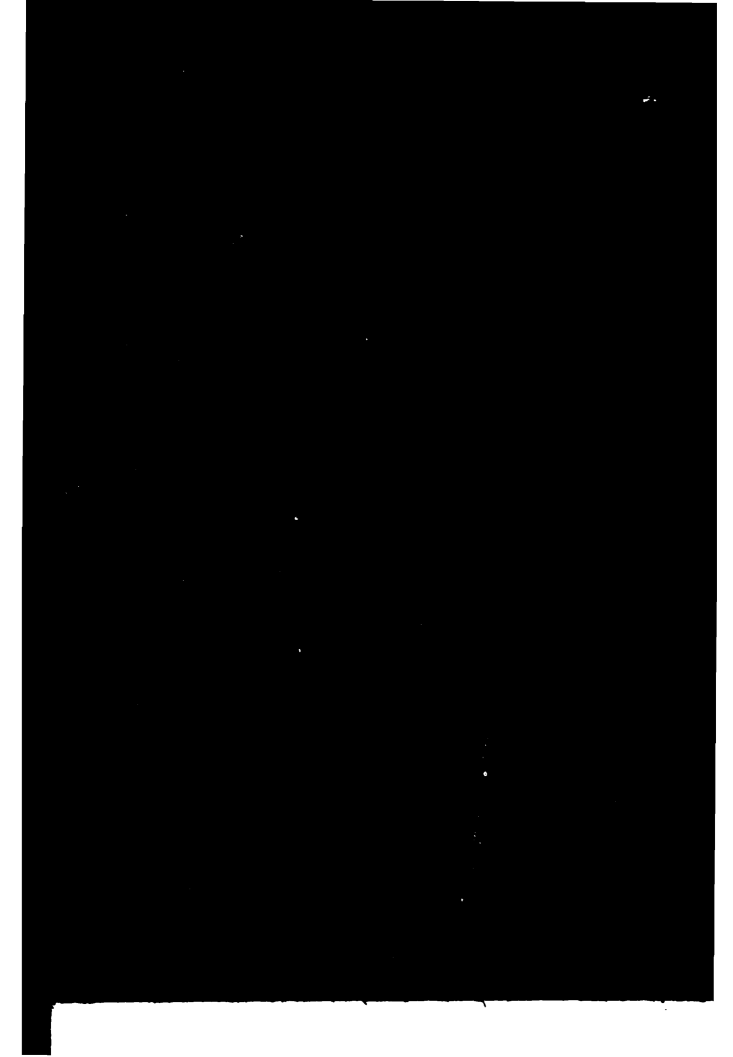
74,376

5

5

| MPC615 GEOGRAPHIC DETAIL LISTING   | G OCTOBER - SEPTEMBER   | FY 83.  | PAGE 6485  |
|--|---|---|--|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9<br>A C 6 999 C D 10A 10B  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1<br>1 1 9 2 2 2<br>8 9 A 0 1 3 24 \$\$\$\$\$\$(000)   |
| DOWNING BROS INC<br>5 G OCW63 0099 DACW63-83-C0108<br>5 I OCW63 0119 DACW63-63-C0108<br>CONTRACTOR   | BARDWELL D C E 5 2 2 Y222 000 D C E 5 2 2 Y222 000 TOTAL 2  | C2 CONSTRUCTION/HIGHWAYS-ROADS- 8 A 3 4 J 01B C2 CONSTRUCTION/HIGHWAYS-ROADS- 8 A 7 4 J 01B   | 1 B J 1 G 165<br>1 B J 1 H 446   |
| 2 L JA112 0918 N00104-82-F1262<br>2 G JA111 5263 N00104-83-F0934<br>4 I 00100 1472 DLA100-82-FED04<br>4 F 00100 1112 DLA100-83-FEC43<br>CONTRACTOR   | B C Z 5 2 2 4220 000<br>B C A 5 2 2 4220 000<br>C C Z 5 2 8470 000<br>C C Z 5 2 8470 000<br>TOTAL 4   |   | J 114<br>G 338<br>I 444-<br>F 8,508  |
| 5 ! OCW64 0095 DACW64-82-C0010<br>CITY   | B C E 5 2 2 Y212 000<br>TOTAL 5   |   | 1 B J 1 J 362  |
| HOCKS MIKE INC<br>5 K OCW64 0013 DACW64-82-C0020   | BAY CITY<br>B C E 5 2 2 Y212 000  | TEXAS 468980 0530 44<br>0 C2 CONSTRUCTION/CANALS 8 A 7 3 B 0000   | 0 J1K 67-  |
| ALLOYS INC<br>4 F 00400 3157 DLA400-83-C2387   | BAYTOWN<br>B C A 5 2 2 3439 000   | TEXAS 022166 0540 44<br>0 C9E MISC WELDING SOLDERING & BRA 6 A 3 5 J 1013   | 1 B J 1 F 30   |
| 4 D 00600 2366 DEA600-63-0110/   | B C A 5 3 2 9130 000<br>B C A 5 3 2 9150 000  | TEXAS 050410 0540 44  A 8A LIQUID PROPELLANTS & FUEL PE 6 A 3 5 C 1026  A 8A GILS - GREASES CUTTING LUBR 6 A 3 5 D 1026  A 8A GILS - GREASES CUTTING LUBR 6 A 3 5 D 1026  732   | 1 B K 2 J 642<br>5 B K 1 J 48<br>5 B K 1 D 42  |
| EXXON CORP 3 L OFF50 0202 F41608-76-D0043 3 K OFF50 0127 F41608-81-D0042 3 L OFF50 0246 F41608-81-D0042 3 A OFF50 0307 F41608-81-D0042 3 D OFF50 0617 F41608-81-D0042 3 F OFF50 0678 F41608-81-D0042 3 F OFF50 0855 F41608-81-D0042 3 G OFF50 0965 F41608-81-D0042 3 J OFF50 0965 F41608-81-D0042 3 J OFF50 0108 F41608-82-D0110 3 J OFF50 0109 F41608-82-D0110 3 A OFF50 0247 F41608-82-D0110 3 A OFF50 0304 F41608-82-D0110 3 A OFF50 0305 F41608-82-D0110 3 G OFF50 0868 F41608-82-D0110 CONTRACTOR | BAYTOWN B C A 5 2 2 9130 000 | 0 A8A LIQUID PROPELLANTS & FUEL PE 8 A 7 5 A 1026         0 A8A LIQUID PROPELLANTS & FUEL PE 8 A 6 5 A 1026         0 A8A LIQUID PROPELLANTS & FUEL PE 8 A 6 5 A 1026         1 A8A LIQUID PROPELLANTS & FUEL PE 8 A 6 5 A 1026         0 A8A LIQUID PROPELLANTS & FUEL PE 8 A 6 5 A 1026         0 A8A LIQUID PROPELLANTS & FUEL PE 8 A 6 5 A 1026         0 A8A LIQUID PROPELLANTS & FUEL PE 8 A 6 5 A 1026         0 A8A LIQUID PROPELLANTS & FUEL PE 8 A 6 5 A 1026         0 A8A LIQUID PROPELLANTS & FUEL PE 8 A 6 5 A 1026         0 A8A LIQUID PROPELLANTS & FUEL PE 8 A 6 5 A 1026         0 A8A LIQUID PROPELLANTS & FUEL PE 8 A 6 5 A 1026         0 A8A LIQUID PROPELLANTS & FUEL PE 8 A 6 5 A 1026         0 A8A LIQUID PROPELLANTS & FUEL PE 8 A 6 5 A 1026         0 A8A LIQUID PROPELLANTS & FUEL PE 8 A 6 5 A 1026         0 A8A LIQUID PROPELLANTS & FUEL PE 8 A 6 5 A 1026         0 A8A LIQUID PROPELLANTS & FUEL PE 8 A 6 5 A 1026         0 A8A LIQUID PROPELLANTS & FUEL PE 8 A 6 5 A 1026         0 A8A LIQUID PROPELLANTS & FUEL PE 8 A 6 5 A 1026         0 A8A LIQUID PROPELLANTS & FUEL PE 8 A 6 5 A 1026 | 1 B K 1 L 1,729- 1 B K 1 K 6,500 1 B K 1 K 438 1 B K 1 A 7,318 1 B K 1 D 825 1 B K 1 D 7,318 1 B K 1 D 7,318 1 B K 1 F 1,827 1 B K 1 G 11,003 1 B K 1 H 640- 6 B K 1 J 1,000 6 B K 1 J 1,339 6 B K 1 L 279 6 B K 1 A 1,001 6 B K 1 A 1,275 6 B K 1 D 2,285 6 B K 1 G 1,869 |

AD-A146 205 7/9 . UNCLASSIFIED NĮ.





MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A

- 5 M

| MPC815 GEOGRAPHIC DETAIL LISTING  |  | FY 83.  | PAGE 6486   |
|---|--|---|---|
| S M<br>V G 1111 222222 22 22222 5<br>C N 58555 AAAA AAAAAA BB CCCCC 3 A   | 7 99   | DC 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717  | 1 1 9 2 2 2   |
| C & P LITHO SERVICE   | BEAUMONT   | TEXAS 084079 0550 44  | O J 1 G 100   |
| 4 H 00600 2852 DLA600-83-C1345 B  | C A 5 3 2 9150 000 A8  | BA GILS - GREASES CUTTING LUBR 6 A 3 3 C 0000   |   |
| FLANAGAN JAMES J SHIPPING CORP  | BEAUMONT   | TEXAS 346680 0550 44  | 1 B J 1 A 200   |
| 1 A OHC24 0012 DAHC24-81-DO003 B  | C C 5 2 2 V114 000 S1  | STEVEDORING 8 A 7 5 B 1010  |   |
| FORTENBERRY REX G   | BEAUMONT   | TEXAS 030765 0550 44<br>MGT SERVICES/REAL PROPERTY A 8 7 3 5 J 04   |   |
| MOBIL GIL CORP 4 K 00600 1359 DLA600-82-D0516 E 4 A 00600 1669 DLA600-82-D0535 E 4 K 00600 1135 DLA600-82-D1383 E 4 K 00600 1135 DLA600-82-D1383 E 4 D 00600 2302 DLA600-83-C1052 D 4 G 00600 2649 DLA600-83-D1189 E 4 G 00600 2661 DLA600-83-D1250 D CONTRACTOR TO | BEAUMONT C A 5 3 2 9130 000 A8 C A 5 3 2 9150 000 A8 C A 5 3 2 9150 000 A8 C A 5 2 2 9150 000 A6 C A 5 3 2 9150 000 A8 C A 5 3 2 9150 000 A8 C A 5 3 2 9150 000 A8 C A 5 3 2 9150 000 A8 C A 5 3 2 9150 000 A8 TAL | TEXAS 615675 0550 44  ALIQUID PROPELLANTS & FUEL PE 6 A 3 5 C 1026 BA LIQUID PROPELLANTS & FUEL PE 6 A 3 5 C 1026 BA GILS - GREASES CUTTING LUBR 6 A 6 3 C 0000 BA GILS - GREASES CUTTING LUBR 6 A 3 3 C 0000 BA GILS - GREASES CUTTING LUBR 6 A 3 3 C 0000 BA GILS - GREASES CUTTING LUBR 6 A 3 3 C 0000 BA GILS - GREASES CUTTING LUBR 6 A 3 3 C 0000 BA GILS - GREASES CUTTING LUBR 6 A 3 3 C 0000 BA GILS - GREASES CUTTING LUBR 6 A 3 3 C 0000 | 1 B K 1 J 78,476<br>1 B K 1 I 191,695<br>0 K 1 J 147<br>0 K 4 G 238<br>0 J 1 C 187<br>0 K 4 G 303<br>0 K 1 G 74 |
| REFINERY ASSOCIATES INC   | BEAUMONT   | TEXAS 023562 0550 44  | 1 B K 1 J 566   |
| 4 K 00600 0288 DLA600-82-D0108 D  | C B 5 3 2 9140 000 A8  | 9A FUEL DILS 6 A 3 5 J 1026   |   |
| RYAN WALSH STEVEDORING CO INC   | BEAUMONT   | TEXAS 751860 0550 44  | 1 B J 1 B 250   |
| 1 B OHC24 0017 DAHC24-83-DOC01 D  | C C 5 2 2 V114 000 S1  | STEVEDORING 8 A 4 5 B 1010  |   |
| 4 J 00600 0099 DLA600-82-D1710 D<br>4 A 00600 1568 DLA600-83-D0919 E<br>CONTRACTOR TO<br>CITY TO  | C A 5 2 2 6850 000 A6<br>C A 5 3 2 6850 000 A8<br>STAL 2<br>STAL 14  | TEXAS 899280 0550 44 BA MISCELLANEOUS CHEMICAL SPECI 6 A 3 3 C 0000 BA MISCELLANEOUS CHEMICAL SPECI 6 A 3 3 C 0000 648 272,912  |   |
| GRAYBAR ELECTRIC CO INC   | BEDFORD  | TEXAS 408360 0565 44  | 1 B J 1 I 29  |
| 1 I OAGOG 0405 DAAGOS-83-C0439 E  | C B 5 2 2 5895 000 A7  | 7 Miscellaneous communication 5 A 3 5 C 1003  |   |
| ASTRONAUTICS CORP OF AMER 1 D OEA18 0289 GS00C5-01-87 B   | BEEVILLE<br>C A 5 2 2 7010 000 A7  | TEXAS 075960 0570 44<br>7 ADPE CONFIGURATION 3 6 4 1  | D 62  |
| BEECROFT B E CO INC   | BEEVILLE   | TEXAS 093549 0570 44  | 1 B J 1 I 49  |
| 2 I C2467 F534 N62467-79-C0129 D  | C E 5 2 2 2119 000 C2  | 2 Maint-Repair-Alter/Other adm 8 a 3 4 J 018  |   |
| 2 C C2467 F056 NG2467-80-C0378 D  | C E 5 2 2 R129 000 C2  | TEXAS 030074 0570 44<br>2 A/E CONSTRUCTION /OTHER NON 8 A 8 4 J 01B   |   |
| GGETTING & A885CIATES   | BEEVILLE   | TEXAS 039836 0570 44  | 2 B J 1 C 31  |
| 2 E C2467 F232 N62467-83-C0146 D  | C Z 5 2 2 R112 000 C2  | 2 A/E CONSTRUCTION /AIRFIELD 8 A 3 6 J 01B  |   |
| HOLLOWAY WELDING & PIPING CO  | BEEVILLE   | TEXAS 050992 0570 44  | 1 B J 1 K 92  |
| 2 L C2467 FO26 NB2467-80-C0484 D  | C E 5 2 2 Z249 000 C2  | 2 MAINT-REPAIR-ALTER/OTHER UTI 8 A 3 4 J 01B  |   |

• • • •

و الخروب

و. ب

.

| 1PC615 Q  | EOGRA                  | PHIC DE                    | TAII                    | LLIS                    | TING          | 3            | 00  | TOBE          | ER -           | . 2      | EPTE                | BER        | FY       | 83.                             |                   |         |                                  |            |                  |                  |        |             | PA  | 3E     | 64  | 188       |                       |
|---|------------------------|----------------------------|-------------------------|-------------------------|---------------|--------------|-----|---------------|----------------|----------|---------------------|------------|----------|---------------------------------|-------------------|---------|----------------------------------|------------|------------------|------------------|--------|-------------|-----|--------|-----|-----------|-----------------------|
| 5 M<br>/ 0<br>C N 55555                           |                        |                            |                         |                         |               |              |     |               |                |          |                     |            |          |                                 |                   |         |                                  |            |                  |                  |        |             |     |        |     |           | \$\$\$\$\$\$ (QQ      |
| FLOYD ROBI<br>5 C OCW63                           | ERT D<br>0032          | CONSTR<br>DACW63           | UCT:                    | I ON<br>- CO1 6         | 9             | D            | c   | BEL<br>5      | _TGN<br>2      | 2        | <b>S</b> 299        | 000        | Sì       | TEX<br>OTHER H                  | AS<br>IOUSEKEI    | EP I NO | 089283<br>SERVICE                | 06:<br>S   | 30<br>3 A        | 44<br>3 4        | J      | 01B         | 1 1 | 3      | J 1 | L         | 3                     |
| PREER JAMES D OCW63                               |                        |                            |                         |                         | 5             | D            | CE  | BEI<br>5      | .TON<br>2      | 2        | Y199                | 000        | C2       | TEX<br>CONSTRU                  | AS<br>CTION/I     | 11 SC   | 088304<br>Ellaneous              | 06:<br>B   | 30<br>3 A        | 44<br>3 4        | J      | 01B         | 1 ( | 3      | J   | D         | 3                     |
| HEIGHTS PA<br>S I OCW63<br>S I OCW63              |                        |                            | COI                     | NTRAC                   | TOR           | TO           | TAL |               |                |          | 2                   |            |          | 283                             |                   |         |                                  |            |                  |                  |        |             |     |        |     |           | 15<br>12              |
| HYDRA GYM A 0JA04 F F274M G MX421 G MX421 D TA100 |                        |                            |                         |                         |               |              |     | •             |                |          | •                   |            |          |                                 |                   |         |                                  |            |                  |                  |        |             |     |        |     | A F D E D | 3<br>8<br>4<br>3<br>2 |
| (ELLY SERV  | 0044                   | DMCWG3                     | -03                     | -6001                   | ,             | υ            | U   | ; 5           | 2              | ~        | 2588                | 000        | 31       | OINER I                         | OUSEKER           | TL I M  | SERVICE                          |            | , ~              | 3 4              |        | 01B         | 1 1 | 3      | J 1 | L         | 3                     |
| IDWEST FO   | 0047                   | PRODU<br>GS0055            | CTS<br>-85              | -46                     |               | В            | C A | BEL<br>5      | .TON<br>2      | 1        | 7110                | 000        | C9E      | TEX<br>OFFICE                   | AS<br>FURNITI     | JRE     | 094379                           | 06         | 30<br>3 A        | 44<br>4 1        |        |             |     |        |     | ı         | 3                     |
| S & S GROUS<br>S B OCW63<br>S B OCW63             | JNDS 1<br>0033<br>0034 | AINTEN<br>DACW63<br>DACW63 | CE<br>-82<br>-82<br>-60 | -C014<br>-C014<br>NTRAC | 6<br>8<br>TOR | E<br>D<br>To | C C | BEL<br>5<br>5 | .TON<br>2<br>2 | 2        | \$205<br>\$205<br>2 | 000<br>000 | S1<br>S1 | TEX<br>GARBAGE<br>GARBAGE<br>58 | AS<br>COLLEC      | CTION   | 088913<br>1                      | 06:        | 30<br>3 A<br>3 A | 44<br>3 4<br>3 4 | L      | 01 <b>B</b> | 1   | 3      | J   | L         | Š                     |
| ALCOTT TO   | 4YLOR<br>0022          | 280083                     | -89                     | - 88                    |               | -            | ~ ( |               | •              | 2        | 7105                | വവ         | COL      | MISCELL                         | ANEGUIS           | FIID    | 925260<br>NITURE AN              | יחו        | 3 6              | 4 1              |        |             |     |        |     | J         | •                     |
| /ELDERS SI<br>G OKF48                             | UPPLY<br>0251          | CO<br>GS0780               | -95                     | -10<br>CITY             |               | C<br>To      | C E | 8EL<br>5      | 101_<br>S      | 2        | 6830<br>19          | 000        | C9E      | TEX<br>GASES C<br>888           | AS<br>OMPRES:     | SED /   | 940650<br>AND LIQUE              | 06:<br>Fl: | 30<br>3 <b>6</b> | 44<br>4 1        |        |             |     |        |     | F         | 4                     |
| CUSTER FR   | ANCIS<br>0018          | R<br>DACW63                | -82                     | -0012                   | 0             | D            | c   | BEI           | NBRC           | 2<br>30K | S299                | 000        | 81       | TEX<br>OTHER H                  | AS<br>IGUSEKEI    | EP I NO | 088867<br>SERVICE                | 06<br>S    | 50<br>5 A        | 44<br>3 4        | J      | 01B         | 1   | В      | J   | ı L       |                       |
| LICE ROOM   | F1 NG 6                | 8 SHEET<br>F41687          | ME*                     | TAL W                   | GRKS<br>9     | E            | CE  | BEF           | RG\$1          | RO<br>2  | M AFE               | 000        | C2       | TEX<br>MAINT-R                  | .AS<br>:EPA   R-/ | ALTEI   | 030360<br>R/H <del>0</del> SP1TA | 06<br>LS   | BO<br>B A        | 44<br>3 4        | J      | 01B         | 1   | В      | J   | 1 G       | 1:                    |
| ARMSTRONG<br>D OCA63<br>B OTA22                   | 0206                   | DACA63                     | -83·<br>-83·            | -C010<br>-C000          | 7<br>6        | C            | C 2 | 2 5           | 2              | 5        | R119<br>R211        | 000        | C2       | A/E CON                         | STRUCT            | ON      | JOTHER E                         | UI I       | ВА               | 3 6              | l<br>L | 01B<br>01B  | 2   | B<br>B | J   | i D       | 26                    |

, **2**5

| PC615 GEGGRAPHIC DETAIL LISTIN                 | G OCTOBER - SEPTEMBER     | FY 83.   | PAGE 6489                              |
|--|---------------------------|--|--|
| B M<br>V O 1111 222222 22 22222                | 57 99                     | 1 1 1 1 1  | 1 1 9 2 2 2                            |
|  | A-C 8 999 C D 10A 10B     | 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 12  | 717 6 9 A 0 1 3 24 \$\$\$\$\$\$(000.   |
| AUSTIN CITY OF                                 | BERGSTROM AFB             | TEXAS 081720 0680 44   |  |
| 3 J OTA22 0014 F41667-65-D1551                 | B C Z 5 2 2 3112 000      | 81 UTILITIES/ELECTRICTY 8 3 4 5 P 10   | 005 7 B J I J 390                      |
| 3 K GTARE 0016 F41667-65-01551                 | B C Z 5 2 2 3112 000      | 81 UTILITIES/ELECTRICTY 8 3 4 5 P 10   | 005 7 B J 1 K 284                      |
| 3 L 0TA22 0022 F41687-85-D1551                 | B C Z 5 2 2 3112 000      | 81 UTILITIES/ELECTRICTY 8 3 4 5 P 10   | 005 7 B J 1 L 216                      |
| 3 A 0TA22 0025 F41887-65-D1551                 | B C Z 5 2 2 8112 000      | SI UTILITIES/ELECTRICTY 8 3 4 5 P 10   | 005 7 B J 1 A 244                      |
| B OTA22 0032 F41687-65-D1551                   | B C Z 5 2 2 3112 000      | 81 UTILITIES/ELECTRICTY 8 3 4 5 P 10   | 005 7 B J 1 B 198                      |
| C OTAZZ 0039 F41667-65-01551                   | B C Z 5 2 2 3112 000      | SI UTILITIES/ELECTRICTY 8 3 4 5 P 10   | 005 7 B J 1 C 218<br>005 7 B J 1 D 207 |
| 5 U UTAZZ UU40 F41687-65-U1001                 | B C Z 5 2 2 3112 000      | 8) UIILITIES/ELECTRICIT 6345 P 10  | 005 7 B                                |
| F 01422 0002 F41667-60-01001                   | R C 7 S 2 2 8 1 12 000    | 81 UTILITIES/ELECTRICTY 8 3 4 5 P 16   | 005 7 B J 1 F 300                      |
| G QTA22 QQ62 F41667-65-01551                   | B C Z B 2 2 3112 000      | 81 UTILITIES/ELECTRICTY 8 3 4 5 P 10   | 005 7 B J 1 G 383                      |
| 3 H OTA22 0073 F41667-65-01551                 | B C Z 5 2 2 8112 000      | SI UTILITIES/ELECTRICTY 8 3 4 5 P 10   | 005 7 B J 1 H 408                      |
| I OTA22 0080 F41687-65-D1551                   | B C Z 5 2 2 3112 000      | SI UTILITIES/ELECTRICTY 8 3 4 5 P 10   | 005 7 B J 1 I 402                      |
| J OTA22 0015 F41887-85-D1918                   | B C Z 5 2 2 S114 000      | SI UTILITIES/WATER 8 3 4 5 P 10  | 005 7 B J 1 J 40                       |
| 3 K 0TA22 0019 F41687-65-01918                 | B C Z 5 2 2 S114 000      | SI UTILITIES/WATER 8 3 4 5 P 10  | 005 7 B J 1 K 32                       |
| L 0TA22 0021 F41887-65-D1918                   | B C Z 5 2 2 3114 000      | SI UTILITIES/WATER 8 3 4 5 P 10  | 005 7 B J 1 L 28                       |
| 5 A 01A22 0026 F41667-65-01916                 | B C Z 5 2 2 8114 000      | ST UTILITIES/WATER 8 3 4 5 P TO  | 005 7 B J 1 A 26<br>005 7 B J 1 B 28   |
| 5 B CIARE 0033 F41667-65-01916                 | B C Z 5 Z 2 S 1 1 4 0 0 0 | SI UIILIIIES/WAIER 53457 II  | 005 7 B J 1 B 28<br>005 7 B J 1 C 26   |
| F NTA22 0030 F41607-65-01916                   | B C 7 B 2 2 2 1 1 4 0 0 0 | SI UTILITIES/WATER 0 3 4 5 F 10  | 005 7 B J 1 E 301                      |
| F NTA22 0001 F41667-65-01916                   | 8 C 7 B 2 2 8114 000      | SI UTILITIES/WATER 8345P1  | 005 7 B J 1 E 55                       |
| F 07422 0057 F41687-65-01918                   | B C Z B 2 2 8114 000      | S1 UTILITIES/WATER 8 3 4 5 P 10  | 005 7 B J 1 F 53                       |
| G OTA22 0063 F41687-65-01918                   | B C Z 5 2 2 8114 000      | SI UTILITIES/WATER 8 3 4 5 P 10  | 005 7 B J 1 G 59                       |
| H OTA22 0074 F41687-85-D1918                   | B C Z 5 2 2 3114 000      | SI UTILITIES/WATER 8 3 4 5 P 10  | 005 7 B J 1 H 62                       |
| 1 OTA22 0081 F41687-65-D1918                   | B C Z 5 2 2 8114 000      | SI UTILITIES/WATER 8 3 4 5 P 10  | 005 7 B J 1 I 62                       |
| CONTRACTOR                                     | TOTAL 24                  | TEXAS 081720 0680 44  81 UTILITIES/ELECTRICTY 8 3 4 5 P 10 81 UTILITIES/ELECTRICTY 8 3 4 5 P 10 81 UTILITIES/ELECTRICTY 8 3 4 5 P 10 81 UTILITIES/ELECTRICTY 8 3 4 5 P 10 81 UTILITIES/ELECTRICTY 8 3 4 5 P 10 81 UTILITIES/ELECTRICTY 8 3 4 5 P 10 81 UTILITIES/ELECTRICTY 8 3 4 5 P 10 81 UTILITIES/ELECTRICTY 8 3 4 5 P 10 81 UTILITIES/ELECTRICTY 8 3 4 5 P 10 81 UTILITIES/ELECTRICTY 8 3 4 5 P 10 81 UTILITIES/ELECTRICTY 8 3 4 5 P 10 81 UTILITIES/ELECTRICTY 8 3 4 5 P 10 81 UTILITIES/ELECTRICTY 8 3 4 5 P 10 81 UTILITIES/ELECTRICTY 8 3 4 5 P 10 81 UTILITIES/ELECTRICTY 8 3 4 5 P 10 81 UTILITIES/MATER 8 3 4 5 P 10 81 UTILITIES/WATER 8 3 4 5 P 10 |  |
| AUSTIN STATE SCHOOL                            | BERGSTROM AFB             | TEXAS 047292 0680 44   |  |
| J OTA22 0001 F41687-80-D9999                   | C C C 5 2 2 8208 000      | 31 LANDSCAPING - GROUNDSKEEPING 8 6 4 5 M 1  | 7B 7 B J 1 J 27                        |
|  |                           |  |  |
| AUTOMATED OFFICE SYSTEMS                       | BERGSTROM AFB             | TEXAS 034777 0660 44   |  |
| K OTAZZ 0009 G800C0-29-74                      | B C Z S 3 2 W074 000      | 31 LEASE-MENTAL OF EQ/OFFICE MA 3 6 4 1  | J 38                                   |
| EL TEX CONSTRUCTION CO INC                     | BERGSTROM AFB             | TEXAS 089459 0680 44   |  |
| C OCA63 0128 DACA63-83-C0067                   |                           | C2 CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J O  | 1B 1 B J 1 C 363                       |
| 1 1 OCA63 0436 DACA63-83-C0243                 |                           | C2 CONSTRUCTION/OTHER AIRFIELD 8 A 3 4 J O   |  |
|  |                           | C2 MAINT-REPAIR-ALTER/RECREATIO 8 A 3 4 J O  |  |
|  | TOTAL 3                   |  |  |
| BRANDT A CO INC<br>3 E 07A22 0047 GS0053-64-01 | BERGSTROM AFB             | TEXAS 132630 0680 44   |  |
| 3 E OTA22 0047 080083-64-01                    | B C A 5 2 2 7105 000      | C9E HOUSEHOLD FURNITURE 3 6 4 1  | D 171                                  |
| BRATH ING                                      | DEDOCTOM AFT              | TEXAS 071137 0680 44   |  |
| 3   OTA22 0085 F41887-83-C0029                 |                           | C2 CONSTRUCTION/OTHER ADMIN & S & A 3 4 J O  | 1B 1 B J 1 I 154                       |
| . I GIVEE ACOO LAISOL-09.COOSA                 | ECES ZETIIS UUU           | LE CONSTRUCTION/OTHER ADMITS & S & 3 4 3 U   | 104                                    |
| L M CONSTRUCTION CO                            | BERGSTROM AFB             | TEXAS 093610 0680 44   |  |
| 3   OTA22 0086 F41687-83-C0041                 |                           | C2 MAINT-REPAIR-ALTER/RECREATIO 8 A 3 4 J O  | 1B 1 B J 1 l 139                       |
| · · · · · · · · · · · · · · · ·                |                           |  |  |

)

| MPC615  | GEOGRAPHIC DE   | TAIL LISTIN  | OCTOBER  | - SEPTEMBER  |                                 | <b>63</b> .  |                                  |   | PAG                                      | _                        | 0  |
|---|---|--|--|--|---------------------------------|--|----------------------------------|---|--|--------------------------|--|
| S M<br>V G<br>C N 555                                   | 1111 22222<br>56 AAAA AAAAAA  |  |  | 9 9<br>C D 10A 10B   |                                 | 11 DESCRIPTION OF CMDTY/SRV  | 1 1                              | 1 1 1   | 1 1                                      | 1 9 2 2                  |  |
| CENTEX (  | FIRE & TIME IN<br>22 0007 F41687  | C<br>-82-C0070   | BERG<br>B C C 5  | STROM AFB<br>2 2 H342 000  | 81                              | TEXAS 064464<br>INSPECTION SERVICE/FIRE-RES  | 0680<br>SC 8 A                   | 44<br>7 3 J                                     | 0000                                     | J 1 -                    | J 36                                     |
| 3 I OTA   |   | -83-C0030<br>-83-C0035   | A C E 5<br>A C E 5   |  | CS                              | TEXAS 049668<br>MAINT-REPAIR-ALTER/FAMILY H<br>INSTALLATION OF EG/REFRIGER<br>186  | HO 8 A                           | 3 4 J   |  |                          |  |
| 3 B OTA:<br>3 F OTA:<br>3 i OTA:                        | 22 0059 F41687<br>22 0078 F41687  | -83-C0004<br>-83-C0017<br>-83-C0028  | D C E 5<br>D C E 5<br>D C E 5<br>D C E 5                             | 2 2 Y242 000<br>2 2 Z119 000<br>2 2 Z141 000   | C2                              | TEXAS 049672 MAINT-REPAIR-ALTER/MISCELL/ CONSTRUCTION/HEATING AND CO MAINT-REPAIR-ALTER/OTHER AD MAINT-REPAIR-ALTER/HOSPITAL 1,127 | AN 8 A<br>OO 8 A<br>DM 8 A       | 3 4 J 9<br>3 4 J 9<br>3 4 J                     | 01B 1 B<br>01B 1 B                       | J 1 1                    | F 641<br>I 76                            |
| 3 C OTA   | GNSTRUCTION<br>22 0040 F41687<br>22 0041 F41687<br>22 0088 F41687                                       | -83-C0009<br>-83-C0010   | BERG<br>E C E 5<br>E C E 5<br>D C E 5                                | STROM AFB<br>2 2 Y224 000<br>2 2 Y224 000  | C5<br>C5<br>C5                  | TEXAS 071312<br>CONSTRUCTION/PARKING FACILI<br>CONSTRUCTION/PARKING FACILI<br>MAINT-REPAIR-ALTER/HOSPITAL<br>389                   | A 8 TI                           | 3 4 J   | 01B 1 B<br>01B 1 B<br>01B 1 B            | J 1  <br>J 1  <br>J 1    | C 154<br>D 191<br>I 44                   |
|   | & JONES<br>63 0190 Daca63   | -83-00053  |  |  |                                 | TEXAS 282726<br>A/E CONSTRUCTION /OTHER BU   |                                  |   | D1B 2 B                                  | J 1                      | D 25                                     |
| S C OTA   | NDUSTRIES INC<br>22 0034 090780   | -76-91   | BERG<br>D C B 5  | STROM AFB<br>2 2 3750 000  | C9E                             | TEXAS 324836<br>GARDENING IMPLEMENTS AND TO  | 0680<br>55 3 6                   | 44<br>4 1                                       |  | 1                        | B 34                                     |
| GELL SE   | RVICE CO<br>22 0008 F41687  | -80-C0054  | BERG<br>B C C 5  | STROM AFB<br>2 2 W072 000  | 81                              | TEXAS 035767<br>LEASE-RENTAL OF EQ/HOUSEHOL  | 0680<br>LD 8 A                   | 44<br>3 4 J                                     | D18 1 8                                  | J 1                      | J 25                                     |
| GOETTIN   | G & ASSOCIATES<br>83 0346 DACA63  | -83-C0133  | C C Z 5  | STROM AFB<br>2 2 R129 000  | C2                              | TEXAS 039836<br>A/E CONSTRUCTION /OTHER NO   |                                  |   | 01B 2 E                                  | J 1                      | Н 39                                     |
| HARRISCH<br>3 I OTA                                     | N FRANK C CONS<br>22 0082 F41687  | TRUCTIO CO 1<br>-83-C0032  | BERG<br>D C E 5  | STROM AFB<br>2 2 Y165 000  | C2                              | TEXAS 093763<br>RELIGIOUS FACILITITES  | 0680<br>8 A                      | 44<br>3 4 J                                     | D1B 1 E                                  | J 1                      | I 34                                     |
| INTEGRI<br>3 K OTA:<br>3 B OTA:<br>3 E OTA:<br>3 E OTA: | TY MANAGEMENT<br>22 0002 F41687<br>22 0031 F41687<br>22 0049 F41687<br>22 0050 F41687<br>22 0096 F41687 | 1NTNL<br>-80-C0080<br>-80-C0080<br>-80-C0080<br>-80-C0080<br>-80-C0080<br>CONTRACTOR | BERG<br>E C C 5<br>E C C 5<br>E C C 5<br>E C C 5<br>E C C 5<br>TOTAL | STROM AFB<br>2 2 8203 000<br>2 2 8203 000<br>2 2 8203 000<br>2 2 8203 000<br>2 2 8203 000<br>5 | \$1<br>\$1<br>\$1<br>\$1<br>\$1 | TEXAS 494932 FOOD SERVICE FOOD SERVICE FOOD SERVICE FOOD SERVICE FOOD SERVICE 905  | 0660<br>8 A<br>8 A<br>8 A<br>8 A | 44<br>7 6 J<br>7 6 J<br>7 6 J<br>7 6 J<br>7 6 J | 018 1 E<br>018 1 E<br>018 1 E<br>018 1 E | L 1<br>L 1<br>L 1<br>L 1 | J 839<br>B 102<br>E 36<br>E 43-<br>I 29- |
|   |   |  |  |  |                                 | TEXAS 496260<br>LEASE-RENTAL OF EQ/ADP EQUI  |                                  |   |  |                          | J 42                                     |
|   | 8 W K ELECTRIC<br>22 0090 F41667  |  |  |  |                                 | TEXAS 509280<br>MAINT-REPAIR-ALTER/OTHER A   |                                  |   | 016 1 E                                  | . J1                     | I 175                                    |

| S M<br>V G 1111 22222 2<br>C N 55555 AAAA AAAAAA B   |                                |                |                   |                    |                            | 108             | 100        | 11 DESCRIPTION OF                               | 1<br>CMDTY/SRVC 2                            | 1 3     | 1 1               | 1 6 | 1717 | 1 8 |        | 2 0 |     |               |
|--|--------------------------------|----------------|-------------------|--------------------|----------------------------|-----------------|------------|---|--|---------|-------------------|-----|------|-----|--------|-----|-----|---------------|
| JOHNSON REESE LUERSEN L<br>3 I OTA22 0092 F41667-6   |                                |                |                   |                    |                            |                 |            |   |  |         |                   | J ( | 018  | 1   | В      | J   | 1   | 1 3,575       |
| K & F CONTRACTORS INC<br>3 I OTA22 0089 F41687-8   | 3-0039                         | DCE            |                   |                    | OM AF                      |                 | C2         | TEXAS<br>Maint-Repair-Alter                     | 089993 068<br>MAINTENAN 8                    |         |                   | J   | 01B  | 1   | В      | J   | 1   | i 79          |
| LISTA INTERNATIONAL COR<br>3 E OTA22 0044 G80083-8<br>3 G OTA22 0069 G80083-8<br>C                       | P<br>3-19<br>3-19<br>Ontractor | B C A          | BER<br>1 5<br>1 5 | 93TR<br>2 2<br>2 2 | OM AF<br>7125<br>7125<br>2 | B<br>000<br>000 | C9E        | TEXAS CABINETS LOCKERS B CABINETS LOCKERS B 105 | 062990 068<br>Dins and Sh 3<br>Dins and Sh 3 | 6<br>6  | 44<br>4 1<br>4 1  |     |      |     |        |     | !   | D 38<br>G 67  |
| LLOYD WALKER JARY ASSOC<br>1 I OCA63 0403 DACA63-8   |                                | A C Z          |                   |                    | OM AF                      |                 | C2         |   | 554987 068<br>/OTHER BU! 8                   |         |                   | J   | 01B  | 2   | В      | J   | 1   | i 35          |
| LONGHORN DISPOSAL<br>3 K OTA22 0005 F41687-8   | 2-C0064                        | D C (          | BER               | 93TR               | OM AF                      | B<br>000        | <b>S</b> 1 | TEXAS<br>Garbage Collection                     | 088130 066<br>I 8                            | O A     | 44<br>7 3         | C   | 0000 | 0   |        | j   | 1 . | J 191         |
| M G M CONTRACTING CO IN<br>3 I OTA22 0084 F41687-8   |                                | DCE            |                   |                    | OM AF                      |                 |            | TEXAS<br>Maint-Repair-Alter                     |  |         |                   | J   | 01B  | 1   | A      | J   | 1   | 1 144         |
| MANUFACTURING TECHNOLOG<br>1 L OCA63 0002 DACA63-8<br>1 D OCA63 0211 DACA63-8<br>C                       | 3-00011                        | C C 2          | 2 5               | 2 2                | R119                       | 000             | CS         |   | JOTHER BUI 6                                 | A       | 3 6               |     |      |     |        |     |     |               |
| MARMON & MOK<br>3   OTA22 0077 F41687-8  | 3-00024                        | F C Z          |                   |                    | OM AF                      |                 | C2         | TEXAS<br>ARCHI TECT-ENGINEER                    | 577425 068<br>SERVICES 8                     |         |                   | J   | 01B  | 2   | В      | J   | 1   | I 62          |
| MCGINNIS CO & MCGINNIS<br>7 B OCABO 0120 DACA63-8  |                                |                |                   |                    | OM AF                      |                 | CS         | TEXAS<br>CONSTRUCTION/MAINT                     | 022147 068<br>ENANCE BUI 8                   |         |                   | J   | 01B  | 1   | В      | J   | 1 1 | в 56-         |
| MOTORGLA INC<br>3 g ota22 0065 g80008-0  | 6-24                           | CCA            | BER<br>5          | 98TR               | OM AF                      | B<br>000        | A7         | TEXAS<br>RADIO TV EQUIPMENT                     | 625560 066<br>EXCEPT AI 3                    | 10<br>5 | 44<br>4 1         |     |      |     |        |     | 1   | 9 79          |
| RILEY HUGH MARTIN<br>3   OTA22 0093 F41687-8   | 3-0049                         | DCE            |                   |                    | OM AF                      |                 |            | TEXAS<br>MAINT-REPAIR-ALTER                     |  |         |                   | J   | 01B  | 1   | В      | J   | 1   | [ 34          |
| SAF! & ASSOCIATES INC<br>3 I OTA22 0095 F41687-8   | 3-00042                        | A C E          |                   |                    | OM AF                      |                 |            | TEXAS<br>MAINT-REPAIR-ALTER                     |  |         |                   | J   | 01B  | 1   | В      | J   | 1   | 1 87          |
| SILVERTON CONSTRUCTION  <br>3   OTA22 0079 F41687-8  |                                | DCE            |                   |                    |                            |                 |            | TEXAS<br>MAINT-REPAIR-ALTER                     |  |         |                   | j   | 01B  | 1   | В      | J   | 1   | i 1,736       |
| SGUTHWESTERN BELL TELEP<br>3 J 07902 0006 DCA200-7<br>3 J 07902 0041 DCA200-7<br>3 K 07902 0061 DCA200-7 | 8-H0026<br>8-H0026<br>8-H0026  | B C Z<br>B C Z | 2 5<br>2 5<br>2 5 | 2 2 2 2 2          | 8113<br>8113               | 000<br>000      | S1<br>S1   | UTILITIES/TELEPHON<br>UTILITIES/TELEPHON        | IE AND-OR C &                                | 3       | 4 5<br>4 5<br>4 5 | A   | 1005 | 7   | B<br>B | J   | 3   | J 125<br>K 32 |
| 3 K 0Y902 0073 DCA200-7<br>3 A 0Y902 0116 DCA200-7<br>3 A 0Y902 0132 DCA200-7                            | 8-H0026                        |                | . 5               | 2 2                | 8113<br>8113<br>8113       | 000             | 81         |   | E AND-OR C                                   | 3       | 4 5               | A   | 1005 | 7   | В      | 7   |     | A 117         |

.....

| <b>3\$</b> (000)  |
|---|
| 68<br>67  |
| 27<br>347<br>49   |
| 30<br>39  |
| 224<br>234<br>224 -   |
| 96  |
| 3,358<br>48   |
| 33  |
| 34  |
| 43  |
| 33<br>63<br>107<br>157<br>127<br>84<br>61<br>32<br>29<br>27 |
|   |

j

| HPC815 GEOGRAPHIC DETAIL L  | ISTING OCTOBER - S  |   | PAGE 6493   |
|---|---|---|---|
| S M<br>V G 1111 222222 22 22<br>C N 58555 AAAA AAAAAA BB CC   | 222 5 7 9 9 CCC 3 A C 8 999 C D   | OA 108 10C 11 DESCRIPTION OF CMDTY/SRVC 2   | 1   |
| VALERO TRANSMISSION CO  | BERGSTRO  | 1 AFB TEXAS 055469 068<br>11 746  | 0 44  |
| CONTR   | 074 A C C 5 2 1 3<br>074 1 A C C 5 2 2 3<br>074 2 A C C 5 2 1 3<br>103 A C C 5 2 2 3<br>ACTOR TOTAL | ### 3201 000 \$1 CUSTODIAL - JANITORIAL 4 #### 4 CUSTODIAL - JANITORIAL 4 #### 4 CUSTODIAL - JANITORIAL 4 ####################################  | 6 3 5 J 17B 7 B J 1 J 165<br>6 3 5 J 17B 7 B J 1 J 165<br>6 3 5 J 17B 7 B J 1 J 165-<br>6 3 5 J 17B 7 B J 1 J 193 |
| WHIRLPOOL CORP<br>3 F OTA22 0061 050954-21-06   | BERGSTRO  | 1 AFB TEXAS 953100 068<br>7320 000 C9E KITCHEN EQUIPMENT AND APPLIA 3   | 0 44<br>6 4 1 F 28  |
| WHITTLESEY BROS OF AUSTIN<br>3 1 OTAR2 0075 F41687-83-DC  | BERGSTROI<br>010 BCB5 22  | 1 AFB TEXAS 092849 068<br>5810 000 C9E Mineral Construction Materia 8   | 0 44<br>A 4 3 J 0000 0 J 1 H 26   |
| WILSON STOELJE MARTIN INC<br>1 E OCA63 0223 DACA63-82-CC  | BERGSTROI<br>098 acz 5 22 i   | 1 AFB TEXAS 047862 068<br>R219 000 C2 OTHER ARCHITECTS & ENGINEERI 8  | 0 44<br>4 8 6 J 01B 2 B J 1 D 57  |
| XERGX CORP<br>3 E OTAZZ 0043 0800C0-34-23<br>3 D OTAZZ 0042 0800S4-14-44<br>CONTR   | ACTOR TOTAL<br>Ty Total   | 7045 000 C9E ADP SUPPLIES AND SUPPORT EQU 3<br>1074 000 S1 LEASE RENTAL OF EQ/OFFICE MA 3<br>2 82<br>110 22,369   | 6 4 1 D 27<br>6 4 1 D 35  |
| 1 K 0AB07 3174 DAAB07-83-F0 1 A 0AB07 3630 DAAB07-83-F0 1 E 0AB07 0856 DAAB07-83-F0 1 I 0AB07 0824 DAAB07-83-F0 1 E 0AH01 1493 DAAH01-83-F0 1 I 0AJ08 2353 DAAH01-83-F0 4 K 00120 0209 DLA120-83-F8 4 K 00120 0209 DLA120-83-F8 4 F 00120 2126 DLA120-83-F8 4 E 00120 1109 DLA120-83-F8 4 H 00120 2579 DLA120-83-F8 4 H 00120 2579 DLA120-83-F8 4 H 00120 2579 DLA120-83-F8 4 H 00120 2575 DLA120-83-F8 4 K 00400 0457 DLA400-83-F2 4 L 00400 0762 DLA400-83-F2 4 L 00400 1076 DLA400-83-F2 4 A 00400 1109 DLA400-83-F2 4 A 00400 1109 DLA400-83-F2 4 A 00400 1109 DLA400-83-F2 | 555   | TEXAS 003482 073  1995 000 A7 CABLE CORD WIRE ASSEMBLIES - 2  1995 000 A7 CABLE CORD WIRE ASSEMBLIES - 2  1995 000 A7 CABLE CORD WIRE ASSEMBLIES - 2  1995 000 A7 CABLE CORD WIRE ASSEMBLIES - 2  1995 000 A7 CABLE CORD WIRE ASSEMBLIES - 2  1920 000 C9E ELECTRIC PORTABLE & HAND LIG 2  1920 000 C9B HOSPITAL & SURGICAL CLOTHING 6  1832 000 C9B HOSPITAL & SURGICAL CLOTHING 6  1832 000 C9B HOSPITAL & SURGICAL CLOTHING 6  1832 000 C9B HOSPITAL & SURGICAL CLOTHING 6  1832 000 C9B HOSPITAL & SURGICAL CLOTHING 6  1832 000 C9B HOSPITAL & SURGICAL CLOTHING 6  1832 000 C9B HOSPITAL & SURGICAL CLOTHING 6  1832 000 C9B HOSPITAL & SURGICAL CLOTHING 6  1832 000 C9B HOSPITAL & SURGICAL CLOTHING 6  1832 000 C9B HOSPITAL & SURGICAL CLOTHING 6  1832 000 C9B HOSPITAL & SURGICAL CLOTHING 6  1832 000 C9B HOSPITAL & SURGICAL CLOTHING 6  1832 000 C9B HOSPITAL & SURGICAL CLOTHING 6  1832 000 C9B HOSPITAL & SURGICAL CLOTHING 6  1832 000 C9B HOSPITAL & SURGICAL CLOTHING 6  1832 000 C9E ELECTRIC PORTABLE & HAND LIG 6  1832 000 C9E ELECTRIC PORTABLE & HAND LIG 6  1832 000 C9E ELECTRIC PORTABLE & HAND LIG 6  1832 000 C9E ELECTRIC PORTABLE & HAND LIG 6  1832 000 C9E ELECTRIC PORTABLE & HAND LIG 6  1832 000 C9E ELECTRIC PORTABLE & HAND LIG 6  1832 000 C9E ELECTRIC PORTABLE & HAND LIG 6  1832 000 C9E ELECTRIC PORTABLE & HAND LIG 6  1832 000 C9E ELECTRIC PORTABLE & HAND LIG 6  1832 000 C9E ELECTRIC PORTABLE & HAND LIG 6  1832 000 C9E ELECTRIC PORTABLE & HAND LIG 6  1832 000 C9E ELECTRIC PORTABLE & HAND LIG 6  1832 000 C9E ELECTRIC PORTABLE & HAND LIG 6  1832 000 C9E ELECTRIC PORTABLE & HAND LIG 6  1832 000 C9E ELECTRIC PORTABLE & HAND LIG 6  1832 000 C9E ELECTRIC PORTABLE & HAND LIG 6  1832 000 C9E ELECTRIC PORTABLE & HAND LIG 6  1832 000 C9E CORD WIRE ASSEMBLIES - 6  1832 000 C9E CORD WIRE ASSEMBLIES - 6 | 6 4 1 L 52<br>6 4 1 L 59<br>6 4 1 L 59<br>6 4 1 A 67<br>6 4 1 A 54  |

| HPC618 GEOGRAPHIC DETAIL LISTIE  | T<br>NG GCTOBER - SEPTEMBER F   | ¥ 83.   | PAGE 6494  |
|--|---|---|--|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC :  | 5 7 9 9<br>3 A C 8 999 C D 10A 10B 10   | 1 1 1 1 1 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6   |  |
| 4 E 00400 2881 DLA400-83-F4125<br>4 F 00400 3121 DLA400-83-F4358<br>4 F 00400 3120 DLA400-83-F4358<br>4 F 00400 3260 DLA400-83-F4399<br>4 9 00400 3889 DLA400-83-F4785<br>4 H 00400 3889 DLA400-83-F4786<br>4 I 00400 4202 DLA400-83-F5172<br>4 I 00400 4211 DLA400-83-F5219 | C C Z 5 2 2 6230 000 C9 B C Z 5 2 2 6230 000 C9 C C Z 5 2 2 6150 000 C9 C C Z 5 2 2 5995 000 A7 C C Z 5 2 2 5995 000 C9 C C Z 5 2 2 6150 000 C9 C C Z 5 2 2 6150 000 C9 C C Z 5 2 2 6150 000 C9 C C Z 5 2 2 6150 000 C9 C C Z 5 2 2 6150 000 A7 | TEXAS  O03482 0730 44  DE ELECTRIC PORTABLE & HAND LIG 6 6 4 1  DE MISC ELECTRIC POWER & DISTRI 6 6 4 1  CABLE CORD WIRE ASSEMBLIES - 6 6 4 1  DE MISC ELECTRIC POWER & DISTRI 6 6 4 1  DE MISC ELECTRIC POWER & DISTRI 6 6 4 1  DE MISC ELECTRIC POWER & DISTRI 6 6 4 1  DE MISC ELECTRIC POWER & DISTRI 6 6 4 1  DE MISC ELECTRIC POWER & DISTRI 6 6 4 1  DE MISC ELECTRIC POWER & DISTRI 6 6 4 1  DE LECTRIC POWER & DISTRI 6 6 4 1  DE LECTRIC POWER & DISTRI 6 6 4 1  DE ELECTRIC PORTABLE & HAND LIG 6 6 4 1  4,265 | E 32 E 28 F 179 F 47 F 170 F 192 G 84 G 94 I 31 J 35 |
| 3 F 0FF50 0833 F41608-83-D0021<br>3 G 0FF50 0924 F41608-83-D0021<br>3 H 0FF50 1013 F41608-83-D0021   | B C A 5 2 2 9135 000 A2<br>B C A 5 2 2 9135 000 A2  | TEXAS 898500 0730 44  LIQUID PROPELLANT FUELS - CH 8 A 4 3 B LIQUID PROPELLANT FUELS - CH 8 A 7 3 B LIQUID PROPELLANT FUELS - CH 8 A 6 3 B 1,143 5,408  | 3 0000 0 K 1 F 326<br>3 0000 0 K 1 G 36              |
| 9 K TECHNOLOGIES INC<br>3 I 0YF02 0046 F34608-83-D0015<br>4 C 00500 1196 DLA500-83-03443   | BLANCO B A C 5 2 2 X173 000 A8  BONHAM E C A 5 2 2 6145 000 A7 D C A 5 2 2 6145 000 C9  |   | C 0000 0 J 4 I 885                                   |
| ESPEY HUSTON & ASSOCIATES INC<br>5 J OCW64 0001 DACW64-63-C0001<br>PENNWALT CORP   | B C A 5 2 2 R504 000 S1<br>BRAZ6S   | •   |  |
| DYE R E MFG CORP 1 C 0AJ09 1018 DAAJ09-82-CB328 1 H 0AJ09 2183 DAAJ09-83-CB202 1 H 0AJ09 2183 DAAJ09-83-CB610 1 I 0AJ09 2266 DAAJ09-83-CB627 CONTRACTOR  | D C A 5 2 2 1615 AHM A1<br>B C A 5 2 2 1560 AHA A1<br>B C A 5 2 2 1615 AHA A1   | TEXAS 287100 0960 44 A HELICOPTER ROTOR BLADES-DRIV 5 A 3 5 J C HELICOPTER ROTOR BLADES-DRIV 8 A 3 6 J B AIRFRAME STRUCTURAL COMPONEN 8 E 3 5 J A HELICOPTER ROTOR BLADES-DRIV 5 A 3 5 J  | J 01B 1 B J 1 H 43<br>J 1013 5 B J 1 H 26            |
| 4 C COLOR GALL DEVISE-02-COLOR   | BRENHAM B C A 5 2 2 8925 000 B2 B C A 5 2 2 8925 000 B2 TOTAL 2 BROCKS AFB  | TEXAS 085758 0980 44 SUGAR CONFECTIONERY AND NUTS 6 A 3 6 J SUGAR CONFECTIONERY AND NUTS 6 A 3 6 J 388 TEXAS 010920 1010 44   | JOIB 1 B J 1 J 159<br>JOIB 1 B J 1 C 229             |
| 3 A 0JA27 0345 F41800-83-C0003   | D C C 5 2 2 W070 000 S1   | LEASE-RENTAL OF EQ/ADP EQUIP 8 A 6 5 B  | 3 02 1 B J 1 A 61                                    |

92

BRGGKS AFB TEXAS 065587 1010 44 5 1 2 Y222 000 C2 CGNSTRUCTION/HIGHWAYS-RGADS- 8 A 3 4 J 01B 1 B

LARK CONSTRUCTION CO INC BI I OJA27 0926 F41800-83-C0345 D C E 5

| ) M                | 55555                    | 1111                  | 222223<br>AAAAA             | 22 :                             | 12222<br>12222                           | 5<br>A       | 7<br>C 8           | 99     | 9 C         | <b>9</b><br>D 1   | OA                        | 108               | 100                   | : 11 DE                                 | SCRI                 | PTION                      | OF.               | CMDTY                     | //SR                      | vc :                 | 1 1              | 1<br>4           | 1 1<br>5 6        | 171 | 7 6          | ) 1<br>3 S | 1<br>9<br>3 A | 2 7     | 2 :       | 2<br>3 24        | \$5\$\$\$\$(000)      |
|--------------------|--------------------------|-----------------------|-----------------------------|----------------------------------|--|--------------|--------------------|--------|-------------|-------------------|---------------------------|-------------------|-----------------------|---|----------------------|----------------------------|-------------------|---------------------------|---------------------------|----------------------|------------------|------------------|-------------------|-----|--------------|------------|---------------|---------|-----------|------------------|-----------------------|
|                    | PUCORF<br>OJAOS<br>OJAOS |                       | F41669<br>F41669            | -63-i<br>-63-i<br>CON            | DOG19<br>DOG19<br>TRACTOR                | B<br>B       | C A<br>C A<br>ITAL | 5      | 2           | 2 k               | 1070<br>1070              | 000               | 31<br>31              | LEASE<br>LEASE<br>256                   | -REN                 | TAL O                      | F EC              | 0796<br>2/ADP<br>2/ADP    | 27<br>EQU<br>EQU          | 10<br>IP (           | 10<br>B A<br>B A | 44<br>3<br>3     | 5 J               | 100 | )2 1<br>)2 1 | 1 E        | 3             | 7       | 1 !       | В<br>1           | 92<br>164             |
| ) E<br>3 F<br>3 G  | W INC<br>OJA27<br>OJA27  | 8 D<br>0685<br>0729   | F41800<br>F41800            | -83-0                            | JV<br>CO207<br>CO218<br>TRACTOR          | E            | CE                 | 5      | 2           | 2 Z               | 139                       | 000               | C2<br>C2              | MAINT                                   | -REP                 | AIR-AI<br>AIR-AI           | LTE!              | 0798<br>R/EDUG<br>R/OFF I | 563<br>CATION             | 10<br>5N (<br>BU (   | 10<br>B A<br>B A | 44<br>3<br>3     | 4 J<br>4 J        | 01E | 3 1          | ! B        | )<br>}        | J .     | 1 1       | F<br>G           | 416<br>37             |
| DANA<br>3 A<br>3 B | AC INC<br>OJA27<br>OJA27 | 0371<br>0414          | F41800<br>F41800            | -81-0<br>-81-0<br>CON1           | CO151<br>CO151<br>TRACTOR                | C            | CE                 | 5      | 2           | 2 Y<br>2 Y        | 161                       | 000               | C2                    | CONST<br>CONST<br>CONST                 | RUCT                 | i on/f                     | I I MA            | 2480<br>LY HOU<br>LY HOU  | 000<br>18   Ni<br>18   Ni | 10<br>3              | 10<br>8 A<br>8 A | 44<br>6<br>6     | 4 J<br>4 J        | 01E | 3 1<br>3 1   | ! 8<br>! E | }<br>}        | ,<br>L  | 1 /       | A<br>A           | <b>60</b><br>71       |
| 3 G                | OJA27                    | 9700                  |                             | -83-0                            | CO189                                    | A            | CE                 | 5      | 2           | 2 Z               | 249                       | 000               | C2                    | MAINT                                   | -REP                 | AIR-A                      | LTE               | R/OTHE                    | ER U                      | TI (                 | ВА               | 3                | 4 J               |     |              |            |               |         |           |                  | 41                    |
| DIGI<br>3 L<br>3 A | TAL E<br>OJA27<br>OJA27  | QUIPM<br>0239<br>0340 | ENT COR<br>GBOOCO<br>GBOOCO | P<br>-29-4<br>-29-4<br>CGN       | 43<br>43<br>TRACTOR                      | B<br>B<br>TC | C C<br>C C         | 5<br>5 | 2<br>2<br>2 | AF<br>2 J<br>2 J  | B<br>1070<br>1070<br>2    | 000               | A7<br>A7              | T<br>MAINT<br>MAINT<br>228              | EXAS<br>-REP         | AIR O                      | F EC              | 2701<br>2/ADP<br>2/ADP    | EQU<br>EQU                | 10<br>!P :<br>!P :   | 10<br>3 6<br>3 6 | 44<br>4<br>4     | 1                 |     |              |            |               |         | ì         | J<br>A           | 25<br>203             |
| FISI<br>1 C        | er a<br>Ocasi            | SPILLI<br>0158        | MAN ARC<br>DACA63           | HITE(<br>-82-(                   | TS INC                                   | C            | c z                | BR6    | 2<br>2      | AF<br>2 R         | ъ<br>1114                 | 000               | C2                    | A/E C                                   | EXAS<br>ONST         | RUCTIO                     | 3N                | 0689<br>/HOSE             | 912<br>PI TAI             | 10                   | 10<br>B A        | 44<br>8          | 6 J               | 018 |              | 2          |               |         | • (       | C                | 73                    |
| 1 H                | OCA63                    | 0325                  | ATES<br>DACAGS              | -83-0                            | 0146                                     | ¢            | CZ                 | 5      | 2           | 2 R               | 1119                      | 000               | C2                    | A/E C                                   | ONST                 | RUCTI                      | JN                | /OTHE                     | ER B                      | UI (                 | ВА               | 3                | 6 J               |     |              |            |               | J       | 1 (       | 3                | 33                    |
| GENI<br>3 K        | CRAL E                   | LECTR<br>0214         | 1C CO<br>F41800             | -83-(                            | :0527                                    |              |                    |        |             |                   |                           |                   |                       |   |                      |                            |                   |                           |                           |                      |                  |                  |                   | 000 | 00 (         | )          |               | J       | 1 1       | ĸ                | 25                    |
| 3 A                | OJA27                    | 0346                  | 58AL IN<br>F41600           | -63-0                            | 0396                                     | A            | c c                | 5      | 2           | 2 8               | 205                       | 000               | <b>S</b> 1            |   | GE C                 | OLLEC.                     | T I 01            | ٧                         |                           |                      | ВА               | 6                | 4 J               | 17/ | • 1          | ) E        | 3             | J       | 1 /       | A                | 46                    |
| 3 [                | OJA27                    | . 0839                | AL 08<br>F41800             | -83-6                            | 00325                                    | D            | c c                | 5      | 2           | 2 J               | 1058                      | 000               | <b>S</b> 1            | MAINT                                   | EXAS<br>-REP         | AIR O                      | FE                | 4380<br>2/COMN            | 060<br>1UN I              | 10<br>CA             | 10<br>8 A        | 44<br>3          | 5 B               | 100 | )2 5         | 5 E        | 3             | J :     | 2         | 1                | 40                    |
| 3 K<br>3 B<br>3 J  | OJA02<br>OJA27<br>OJA27  | 0077<br>0379<br>0121  | F41689<br>F41600<br>G800C0  | -81-0<br>-81-0<br>-83-0<br>-30-1 | 00014<br>00015<br>00519<br>10<br>Fractor | B<br>B<br>B  | C A<br>C C<br>C C  | 5 5 5  | 2 2 2       | 2 W<br>2 J<br>2 J | 1070<br>1066<br>1070<br>4 | 000<br>000<br>000 | S1<br>S1<br>C9E<br>A7 | LEASE<br>LEASE<br>MAINT<br>MAINT<br>297 | -REN<br>-REN<br>-REP | TAL OI<br>TAL OI<br>AIR OI | FEC<br>FEC<br>FEC | 2/ADP<br>2/1NS1<br>3/ADP  | EQU<br>EQU<br>FRUM<br>EQU | IP I<br>IP I<br>IP I | B A B A G G      | 6<br>6<br>3<br>4 | 5 B<br>5 B<br>5 A | 101 | 3 8          | 5 B        | 3             | J;<br>J | 2 . 2 . 1 | J<br>J<br>A<br>J | 110<br>98<br>53<br>36 |
| HONE<br>3 C        | YWELL<br>OJA27           | INC<br>9501           | F41800                      | -82-0                            | 20226                                    | В            | c c                | BR6    | 50KS<br>2   | AF<br>2 J         | B<br>1070                 | 000               | A7                    | T<br>TALAM                              | EXAS                 | AIR O                      | FEC               | 4680<br>2/ADP             | )20<br>EQU                | 10                   | 10<br>8 4        | 44<br>6          | 5 A               | 02  |              | 5 E        | 3             | J       | 1 /       | c                | 51                    |

| M<br>5<br>N 5555              | 1111<br>5 AAA/   | 2822             | 22 2<br>AA B         | 2 22<br>8 C  | 2222        | 5<br>3 A | 7<br>C | 8 | 999       | 9 :<br>C | 9<br>0 10    | DA         | 10B | 100 | 11   | DESCR           | PTIO        | N OF | CMDTY          | /SR\<br>    | /C :       | 1 1 2 3   | 1<br>4<br> | 1 1<br>5 6 | 1717 | 1<br>7 8 | 1<br>1 9<br>9 A |   | 2<br>1 | 2<br>3 24 <b>\$\$\$\$\$</b> \$ | \$(000)  |
|-------------------------------|------------------|------------------|----------------------|--------------|-------------|----------|--------|---|-----------|----------|--------------|------------|-----|-----|------|-----------------|-------------|------|----------------|-------------|------------|-----------|------------|------------|------|----------|-----------------|---|--------|--------------------------------|----------|
| HETON A                       | ASSOC:           | TATES<br>7 DACA  | ARCH<br>63-8         | II TE(       | CTS<br>0057 | С        | c      | z | BROG<br>5 | KS<br>2  | AFE<br>2 R1  | 3<br>119   | 000 | C2  | A/E  | TEXAS           | S<br>FRUCT  | I ON | 0850<br>/OTHE  | 10<br>R BI  | 10<br>JI - | 10<br>8 A | 44<br>4    | 6 J        | 01B  | 2        | В               | J | 1      | D                              | 30       |
| FORMAT<br>A OJA2              |                  |                  |                      |              |             |          |        |   |           |          |              |            |     | A7  |      |                 |             |      | 4917<br>Q/ADP  |             |            |           |            |            | 1007 | 7 5      | В               | J | 1      | A                              | 50       |
| TERNAT<br>L OJA2<br>A OJA2    | 7 024:           | F418             | 8-00<br>8-00         | 3-00         | 0060        | B<br>B   | C      | A | 5<br>5    | 2 :      | 2 74<br>2 74 | 430<br>430 | 000 |     | TYP  |                 | RS &        | OFF  |                | PE (        | CO         | 8 4       | 9          | 5 A        |      |          |                 |   |        |                                | 26<br>26 |
| D PLUME<br>A OCA6:            | 3 NG 6           | HEAT             | i NG<br>63-8         | CO 1         | NC<br>0114  | D        | С      | E | BROC<br>5 | KS<br>2  | AFE<br>2 Z2  | 3<br>242   | 000 | C2  | MAII | TEXAS           | S<br>PAIR-  | ALTE | 5182<br>R/HEAT | 20<br>I NG  | 10<br>&    | 10<br>B A | 44<br>8    | 4 J        | 018  | 1        | В               | J | 1      | L                              | 37       |
| NNISCN<br>E OCA6:             |                  |                  |                      |              |             |          |        |   |           |          |              |            |     |     |      |                 |             |      | 0662<br>/OTHE  |             |            |           |            |            | 01B  | 2        | В               | J | 1      | L                              | 40       |
| URIS H<br>L OJA2:             |                  |                  | 00-8                 | 3-00         | 0050        | E        | С      | E | BROG<br>5 | 5KS<br>2 | AFE<br>2 Za  | 3<br>239   | 000 | C2  | MAII | TEXAS           | S<br>PAIR-  | ALTE | 0617<br>R/EPG  | 13<br>- 0   | 10<br>TH - | 10<br>B A | 44<br>3    | 4 J        | 01B  | 1        | В               | J | 1      | L                              | 64       |
| NE STAI<br>I OJAO             | R DATA<br>2 0456 | CORP<br>5 F416   | 89-8                 | 3-00         | 0040        | В        | С      | A | BROC<br>5 | KS<br>2  | AFE<br>2 69  | 3<br>910   | 000 | C9E | TRA  | TEXAS<br>INING  | S<br>AIDS   |      | 1869           | 16          | 10         | 10<br>8 7 | 44<br>3    | 5 J        | 1013 | 3 5      | В               | J | 1      | 1                              | 134      |
| S A GEI<br>C OJA2:            | NERAL<br>7 0460  | CONTR<br>5 F418  | ACT5                 | RS           | NC<br>0130  | A        | С      | E | BROC<br>5 | KS<br>2  | AFE<br>2 Z1  | 3<br>162   | 000 | C2  | MAII | TEXAS           | S<br>PAIR-  | ALTE | 0671<br>R/RECR | 41<br>EAT   | 10         | 10<br>B A | 44<br>3    | 4 J        | 018  | 1        | В               | j | 1      | С                              | 57       |
| DICAL (<br>F OJA2)            | DATA S<br>7 0695 | SYSTEM<br>5 F418 | S CO<br>00-8         | RP<br>1 - DC | 0096        | В        | C      | С | BROC<br>5 | KS<br>2  | AFE<br>2 A.  | 3<br>J12   | 000 | S1  | RDTI | TEXAS<br>E/GENE | S<br>ERAL : | SCIE | 0115<br>NCES A | 83<br>100   | 10<br>TE - | 10<br>B A | 44<br>6    | 5 A        | 1007 | 7 5      | в               | J | 1      | F                              | 25       |
| SQUITE<br>D OCA6:             | CONS1            | TRUCTI<br>7 DACA | ON  <br>63-8         | NC<br>3-C    | 089         | Ε        | С      | E | BROC<br>5 | KS<br>2  | AFE<br>2 Z1  | 3<br>165   | 000 | C2  | MAII | TEXAS           | B<br>PAIR-  | ALTE | 0875<br>R/RELI | 61 Q1<br>89 | 10<br>JS   | 10<br>B A | 44<br>3    | 4 J        | 01B  | 1        | в               | J | 1      | С                              | 375      |
| EILL PI<br>C OCA6:            | EREZ 6           | ASSO<br>7 DACA   | CIAT<br><b>63-</b> 8 | ES<br>2-cc   | 197         | A        | С      | z | BROC<br>5 | )KS<br>2 | AFE<br>2 R1  | 3<br>  1 1 | 000 | cz  | A/E  | TEXAS           | S<br>FRUCT  | ON   | 0486<br>/ADMI  | 69<br>N &   | 10<br>S    | 10<br>8 A | 44<br>8    | 6 J        | 01B  | 2        | в               | J | 1      | С                              | 73       |
| ELPS &<br>E ocab:             | SIMM             | INS &            | GARZ                 | A            |             |          |        |   | BROO      | KS.      | AFE          | 3          |     |     |      | TEXAS           | 3           |      | 0401           | 13          | 10         | 10        | 44         |            |      |          |                 |   |        |                                | 56       |
| M [ CSI<br>I OJA2:            |                  | 5 F418           | 00-8                 | 3-C          | 217         | E        | С      |   | BR00      |          |              |            | 000 | C2  |      | TEXAS           |             |      |                |             |            |           |            |            | 01B  | 1        | В               | J | 1      | н                              | 71       |
| NCHEZ I<br>E OCAS:<br>I OCAS: | 3 0220           | DACA             | 63-8<br>63-8         | 3-C          | 080         | A        | C      | Z | 5         | 2 :      | 2 R1         | 119<br>119 |     |     | A/E  | CONST           | FRUCT       | ON   |                | R BI        | Ji .       | ВΑ        | 3          | 6 J        |      |          |                 |   |        |                                | 26<br>36 |
| ADDGCK<br>B OJAO              | NEAL<br>2 0154   | & A33<br>  F416  | 69-8                 | TES<br>3-C   | INC<br>0013 | В        | C      | С | BROG<br>5 | )KS<br>2 | AFE<br>2 RC  | 3<br>302   | 000 | SI  | ADP  | TEXAS<br>SYSTE  | S<br>Ems di | EVEL | 0890<br>OPMENT | 31<br>ANI   | 10         | 10<br>8 A | 44<br>3    | 5 J        | 100  | 9 6      | В               | J | 1      | A                              | 40       |

V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 9 A 0 1 3 24 \$\$\$\$\$\$(000) SHAFER PLUMBING & HEATING CO BROOKS AFB TEXAS 781319 1010 44 3 J 0JA27 0097 F41800-83-C0016 D C E 5 2 2 Z119 000 C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B BC Z 5 3 2 JO70 000 A7
BC C 5 3 2 WO70 000 S1
BC Z 5 3 2 JO70 000 S1
BC Z 5 3 2 JO70 000 S1
BC Z 5 3 2 JO70 000 S1
BC Z 5 3 2 7025 000 A7
BC Z 5 3 2 7025 000 A7
BC Z 6 3 2 7025 000 A7
BC Z 7 3 2 7025 000 A7
BC Z 7 3 2 7025 000 A7
BC Z 7 3 2 7025 000 A7
BC Z 7 3 2 7025 000 A7
BC Z 7 3 2 7025 000 A7
BC Z 7 3 2 7025 000 A7
BC Z 7 3 2 7025 000 A7
BC Z 7 3 2 7025 000 A7 BROOKS AFB TEXAS 818460 1010 3 K OJAO2 0021 GS00C0-29-60 3 K OJA27 0003 GS00C0-29-60 3 B OJAO2 0171 GS00C0-34-28 266 В ADP INPUT/OUTPUT AND STORAGE 3 6 4 1 3 D 0JA27 0585 9300C0-34-28 CONTRACTOR TOTAL SUPERIOR PLUMBING HEATING AIR COND BF 3 F 0JA27 0702 F41800-83-C0204 D C E 5 BROOKS AFB TEXAS 021458 1010 44 5 2 2 2161 000 C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B SYSTEMS RESEARCH LABORATORIES INC 5 to 0.00 to BROOKS AFB 852600 1010 2 2 AN12 000 C9E RDTE/BIGMEDICAL
2 2 AN12 000 C9E RDTE/BIGMEDICAL
2 2 AN12 000 C9E RDTE/BIGMEDICAL
2 2 AN12 000 C9E RDTE/BIGMEDICAL
2 2 AN12 000 C9E RDTE/BIGMEDICAL 8 A 7 5 B 11 8 A 7 5 B 11 8 A 8 5 B 11 2 B 2 B 2 B 8 A 3 5 A 11 CONTRACTOR TOTAL 322 4 860580 1010 44 8 A 7 5 J 11 8 A 7 5 J 11 TECHNOLOGY INC BROOKS AFB TEXAS B C Z 5 B C Z 5 B C Z 5 B C Z 5 B C Z 5 B C Z 5 B C Z 5 B C Z 5 B C Z 5 B C Z 5 B C Z 5 2 2 AN12 000 C9E RDTE/BIGMEDICAL 2 2 AN12 000 C9E RDTE/BIGMEDICAL 2 2 AN12 000 C9E RDTE/BIGMEDICAL 3 K OHRO1 0043 F33615-80-C0610 3 A OHRO1 0092 F33615-80-C0610 2 B 2 B 55 8 A 8 5 J 11 8 A 7 5 J 11 8 A 7 5 J 11 8 A 7 6 J 01B 8 A 7 6 J 01B 278 H OHRO1 0254 F33615-80-C0610 62 2 2 AN12 OOO CSE RDTE/BIOMEDICAL 2 2 AN12 OOO CSE RDTE/BIOMEDICAL 2 2 AN12 OOO CSE RDTE/BIOMEDICAL 2 2 AN12 OOO CSE RDTE/BIOMEDICAL 2 2 AN12 OOO CSE RDTE/BIOMEDICAL 2 B 3 K OHRO1 0039 F33615-80-C0614 73 3 B OHRO1 0138 F33615-80-C0614 3 K OHRO1 0022 F33615-81-C0600 3 C OHRO1 0169 F33615-81-C0600 2 B 98 202 945 CONTRACTOR TOTAL TEXAS UNIVERSITY OF TEXAS 868080 1010 44 8 8 3 5 M 05 3 C OHRO1 0153 F33615-83-K0611 B C Z 5 2 2 AN11 000 C9E RDTE/BIOMEDICAL 7 B S 1 C 55 TIGER CONSTRUCTION SERVICE CORP BROOKS AFB TEXAS 053581 1010 44 3 K 0JA27 0141 F41800-83-C0012 A C E 5 1 2 Z159 000 C2 MAINT-REPAIR-ALTER/OTHER IND 8 A 3 4 J 01B 1 B TEXAS 884340 1010 44 TRANSCO CONTRACTING CO INC BROOKS AFB 3 | 0JA27 0969 F41800-83-C0351 DCES 2 2 Z161 000 C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 018 1 B J 1 1 71 VALERO TRANSMISSION CO BROOKS AFB 055469 1010 BF B C Z Z 5 B C C Z Z 5 B C C Z Z 5 B C C Z Z 5 B C C Z Z 5 B C C Z Z 5 B C C Z Z 5 B C C Z Z 5 VALERO TRANSMISSION CO 3 K 0JA27 0159 F41608-63-20498 3 K 0JA27 0199 F41608-63-20498 3 L 0JA27 0252 F41608-63-20498 3 A 0JA27 0320 F41608-63-20498 3 B 0JA27 0424 F41608-63-20498 3 C 0JA27 0474 F41608-63-20498 8 3 4 5 A 1005 7 B 8 3 4 5 A 1005 7 B UTILITIES/GAS 2 2 8111 000 S1 2 2 8111 000 S1 175 UTILITIES/GAS 2 2 3111 000 S1 2 2 3111 000 S1 2 2 3111 000 S1 2 2 3111 000 S1 2 2 3111 000 S1 2 2 3111 000 S1 2 2 3111 000 S1 2 2 3111 000 S1 UTILITIES/GAS UTILITIES/GAS 8 3 4 5 A 1005 7 B 8 3 4 5 A 1005 7 B 154 139 4 5 A 1005 7 B 4 5 A 1005 7 B UTILITIES/GAS 135 UTILITIES/GAS 3 D 0JA27 0562 F41608-63-20498 3 E 0JA27 0618 F41608-63-20498 3 F 0JA27 0614 F41608-63-20498 3 G 0JA27 0717 F41608-63-20498 8 3 4 5 A 1005 7 B 8 3 4 5 A 1005 7 B 8 3 4 5 A 1005 7 B 8 3 4 5 A 1005 7 B 8 3 4 5 A 1005 7 B UTILITIES/GAS 89 UTILITIES/GAS J 1 E 65 000 UTILITIES/GAS

TEXAS

4

BROWNWOOD 4 D 00100 0840 DLA100-81-C3032 B C A 5 2 2 7210 000 A9 HOUSEHOLD FURNISHINGS

WHITE PLAINS ELECTRICAL SUPPLY CO BROWNWOOD TEXAS 954481 1060 44
1 G 0ZD31 0045 DNA002-83-C0035 B C B 5 2 2 5995 000 A7 CABLE CORD WIRE ASSEMBLIES - 8 A 3 3 J 0000 0
CITY TOTAL 2 847-

068855 1060 44

6 A 9 3 J 0000 O

J 1 D

J 1 F

27

BROWNWOOD WOOLEN MILLS INC

.

|   | MPC615 GEOGRAPHIC DETAIL LISTIN  | G OCTOBER - SEPTEMBER   | FY 83. F   | PAGE 6500   |
|---|--|---|--|---|
|   | S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9<br>1 A C 8 999 C D 10A 10B 1  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 1<br>  1 9 2 2 2<br>  3 9 A 0 1 3 24 \$\$\$\$\$\$(000)  |
|   | DICKENSON ROOP<br>2 I MAIO2 1284 NO0600-83-C2977   | BRYAN<br>C C C 5 2 2 R399 000 5   | TEXAS 094513 1070 44<br>S1 OTHER ADP SERVICES 8 4 2 5 J 1001 8   | 5 B J 1 H 50  |
| • | 2 H MA103 1075 NG0600-83-C1563   | BRYAN B C A 5 2 2 6640 000 0 B C A 5 2 2 8145 000 0 TOTAL 2 TOTAL 3   | TEXAS 724357 1070 44  CSE LABORATORY EQUIPMENT AND SUP 3 6 4 1  CSB SPECIALIZED SHIPPING & STORA 8 A 3 5 J 1026 6  89 139  | BB J 1 H 41   |
|   | PRESTON DAIRY PRODUCTS  1 K OKF48 0047 DLA13H-82-DV967  1 K OKF48 0078 DLA13H-82-DV967  1 L OKF48 0113 DLA13H-83-DV196  1 A OKF48 0140 DLA13H-83-DV196  1 B OKF48 0160 DLA13H-83-DV196  1 D OKF48 0160 DLA13H-83-DV196  1 E OKF48 0205 DLA13H-83-DV196  1 E OKF48 0205 DLA13H-83-DV196  1 E OKF48 0206 DLA13H-83-DV809  1 G OKF48 0206 DLA13H-83-DV809  1 G OKF48 0208 DLA13H-83-DV809  1 H OKF48 0208 DLA13H-83-DV809  1 I OKF48 0208 DLA13H-83-DV809  CONTRACTOR | BURKBURNETT  B C Z 5 2 2 8910 000 E  B C Z 5 2 2 8910 000 E  B C Z 5 2 2 8910 000 E  B C Z 5 2 2 8910 000 E  B C Z 5 2 2 8910 000 E  B C Z 5 2 2 8910 000 E  B C Z 5 2 2 8910 000 E  B C Z 5 2 2 8910 000 E  B C Z 5 2 2 8910 000 E  B C Z 5 2 2 8910 000 E  B C Z 5 2 2 8910 000 E  B C Z 5 2 2 8910 000 E  B C Z 5 2 2 8910 000 E  B C Z 5 2 2 8910 000 E  B C Z 5 2 2 8910 000 E  C Z 5 2 2 8910 000 E | B2       DAIRY FOODS AND EGGS       6       2       4       4       J       018       1         B2       DAIRY FOODS AND EGGS       6       2       4       4       J       018       1         B2       DAIRY FOODS AND EGGS       6       2       4       4       J       018       1         B2       DAIRY FOODS AND EGGS       6       2       4       J       018       1         B2       DAIRY FOODS AND EGGS       6       2       4       J       018       1         B2       DAIRY FOODS AND EGGS       6       2       4       J       018       1         B2       DAIRY FOODS AND EGGS       6       2       4       J       018       1         B2       DAIRY FOODS AND EGGS       6       2       4       J       018       1         B2       DAIRY FOODS AND EGGS       6       2       4       J       018       1         B2       DAIRY FOODS AND EGGS       6       2       4       J       018       1         B2       DAIRY FOODS AND EGGS       6       2       4       J       018       1         B2 <td< td=""><td>1 B J 1 J 168 1 B J 1 K 168 1 B J 1 L 169 1 B J 1 B 169 1 B J 1 C 169 1 B J 1 C 169 1 B J 1 C 169 1 B J 1 C 169 1 B J 1 C 169 1 B J 1 C 169 1 B J 1 C 169 1 B J 1 F 171 1 B J 1 F 171 1 B J 1 G 171 1 B J 1 H 171 1 B J 1 I 171</td></td<> | 1 B J 1 J 168 1 B J 1 K 168 1 B J 1 L 169 1 B J 1 B 169 1 B J 1 C 169 1 B J 1 C 169 1 B J 1 C 169 1 B J 1 C 169 1 B J 1 C 169 1 B J 1 C 169 1 B J 1 C 169 1 B J 1 F 171 1 B J 1 F 171 1 B J 1 G 171 1 B J 1 H 171 1 B J 1 I 171 |
|   | DESIGN SPACE INTERNATIONAL<br>3 9 03804 0038 030853-66-99  | BURLESON<br>C C A 5 2 2 2330 000 (  | TEXAS 040639 1140 44<br>C9E TRAILERS 3 6 4 1   | E 36  |
|   | CONTRACTOR   | D C A 5 2 2 5530 000 E<br>D C A 5 2 2 5530 000 E<br>TOTAL 2   |  | 0 J1L 27<br>0 J1H 26  |
|   | WALCOTT TAYLOR CO<br>1 D OKF19 0112 980083-82-88   | CAMERÓN<br>B C B 5 2 2 7110 000 (   | TEXAS 925260 1210 44<br>C9E OFFICE FURNITURE 3 6 4 1   | С 30  |
|   | A THE GARBAGE & TRASH SVC<br>3 A 0JA27 0318 F41800-83-C0089  | CAMP BULLIS<br>A C C 5 2 2 8205 000 8   | TEXAS 035963 1225 44<br>S1 Garbage Collection 8 A 3 4 J 01B 1  | 1 B J 1 A 33  |
| ! | 4 D 0013H 8593 DLA13H-83-C0883<br>4 I 0013H 9180 DLA13H-83-C1169   | B C A 5 2 2 8950 000 E  | TEXAS 024113 1330 44  B2 CONDIMENTS AND RELATED PRODU 6 A 3 4 J 01B 1  B2 CONDIMENTS AND RELATED PRODU 6 A 3 5 J 01B 1  B2 CONDIMENTS AND RELATED PRODU 6 A 3 3 J 0000 0  531  | 1 B J 1 D 95  |
| ; | 2 H JA111 6161 N00104-83-C2010   | CARROLLTON C C A 5 2 2 2825 000 A B C A 5 2 2 6685 000 A  | TEXAS 354720 1330 44 A3 STEAM TURBINES AND COMPONENT 8 A 3 5 A 1026 5 A3 PRESSURE TEMP HUMIDITY INSTR 8 A 3 5 A 1015 5 561   | 5 A J 2 D 531<br>5 B J 1 H 50   |

| MPC615 GEOGRAPHIC DETAIL LISTING  | OCTOBER - SEPTEMBER FY 83.   | PAGE  | 6501  | 1  |
|---|--|---|---|--|
| S M<br>V G 1111 222222 22 22222 5<br>C N 55555 AAAA AAAAAA BB CCCCC 3 A                       | 7 99 11111<br>C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717  | 1<br>1 1 9<br>6 9 A                         |   | \$\$\$\$\$\$(000)  |
| TETRDYNE CORP 1 G 0AE07 4372 DAAE07-83-CH388 B 1 G 0AE07 4680 DAAE07-83-CH401 B CONTRACTOR TO |  |   | J 1 F<br>J 1 G  | 428<br>64  |
| WESTERNAIRE INC<br>2 I PB200 0237 N68335-83-C1196 D   | CARROLLTON TEXAS 093275 1330 44<br>C B 5 2 2 4120 000 C9E AIR CONDITIONING EQUIP 8 A 3 5 J 1001  | 5 B   | J 1 H   | 27   |
| XEROX CGRP  1   | CARROLLTON  TEXAS  971880 1330 44  CA 5 2 2 7430 000 C9E TYPEWRITERS & GFFICE TYPE C0 8 A 3 5 A 1001  CA 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIP 8 1 3 5 A 1001  CA 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIP 8 1 6 5 A 1001  CA 5 2 2 7435 000 A7 OFFICE INFORMATION SYSTEM EQ 8 1 3 5 A 1001  CA 5 2 2 7435 000 A7 OFFICE INFORMATION SYSTEM EQ 8 1 3 5 A 1001  CA 5 2 2 7435 000 A7 OFFICE INFORMATION SYSTEM EQ 8 1 3 5 A 1001  CA 5 2 2 7435 000 A7 ADP INPUT/OUTPUT AND STORAGE 8 A 3 3 B 0000  CA 5 2 2 7025 000 A7 ADP INPUT/OUTPUT AND STORAGE 8 A 4 2 B 0000  CA 5 2 2 7025 000 A7 ADP INPUT/OUTPUT AND STORAGE 8 A 6 3 B 0000  CA 5 2 2 7025 000 A7 ADP INPUT/OUTPUT AND STORAGE 8 A 6 3 B 0000 | 2 B<br>5 B<br>5 B<br>6 B<br>5 B<br>1 B<br>0 | J 2 I<br>J 1 I<br>J 1 D<br>J 2 C<br>J 1 H<br>J 1 I<br>J 1 I<br>J 1 I<br>J 1 I | 194<br>97<br>151<br>50<br>1,291<br>32<br>197<br>762<br>69-<br>44 |
| ALLEN H V CO INC<br>3 H 05804 0057 F41613-83-C0019 D  | CARSWELL AFB TEXAS 032466 1335 44<br>C E 5 2 2 Z179 000 C2 MAINT-REPAIR-ALTER/OTHER WAR 8 A 3 4 J 01B  | 1 B   | J 1 H   | 70   |
| ALLIED PLUMBING HEATING & AIR COND<br>3 I 08804 0074 F41613-83-C0030 D                        | CARSWELL AFB TEXAS 094592 1335 44<br>C E 5 2 2 2223 000 C2 MAINT-REPAIR-ALTER/TUNNELS-S 8 A 3 4 J 01B  | 1 8   | J 1 I   | 271  |
| ASTRONAUTICS CORP OF AMER 1 H 0EA18 0187 GS00C5-01-67 B                                       | CARSWELL AFB TEXAS 075960 1335 44<br>C A 5 2 2 7010 000 A7 ADPE CONFIGURATION 3 6 4 1  |   | В   | 312  |
| 3 E 08804 0039 F41613-83-C0010 E  | CARSWELL AFB TEXAS 078872 1335 44  C E 5 2 2 Y119 000 C2 CONSTRUCTION/OTHER ADMIN & S 8 A 3 4 J 01B C E 5 2 2 Y119 000 C2 CONSTRUCTION/OTHER ADMIN & S 8 A 9 4 J 01B C E 5 2 2 Z291 000 C2 MAINT-REPAIR-ALTER/RECREA NO 8 A 3 4 J 01B TAL 3 230  | 1 B   | J 1 D<br>J 1 E<br>J 1 I   | 8,266<br>8,266-<br>230   |
| CADRE CORP<br>1 I OCA63 0366 DACA63-83-C0132 C  | CARSWELL AFB TEXAS 155842 1335 44<br>C Z 5 2 2 R119 000 C2 A/E CONSTRUCTION /OTHER BUI 8 A 3 6 J 01B   | 2 B   | J 1 I   | 70   |
| CENTRAL ALARM SYSTEMS<br>3 C 09B04 0014 F41613-83-C0008 B                                     | CARSWELL AFB TEXAS 050903 1335 44<br>C C 5 2 2 M999 000 S1 Miscellaneous testing and in 8 a 3 4 J 01B  | 1 B   | J 1 A   | 30   |
| CROMWELL NEYLAND TRUEMPER ET AL<br>3 D 05804 0034 F41613-61-C0017 E                           | CARSWELL AFB TEXAS 236883 1335 44<br>C Z 5 2 2 R119 000 C2 A/E CONSTRUCTION /OTHER BUI 8 A 6 6 J OIB   | 4 A   | JID   | 87   |
| DAWES GUY CONSTRUCTION CO<br>3 F 08804 0047 F41613-83-C0017 D                                 | CARSWELL AFB TEXAS 049672 1335 44<br>C E 5 2 2 Z161 000 C2 MAINT-REPAIR-ALTER/FAMILY HG 8 A 3 4 J 01B  | 1 B   | J1F   | 32   |

| MPC815 GEOGRAPHIC DETAIL LISTIN  | IG CCTOBER - SEPTEMBER   | FY 63.  | PAGE 6502   |
|--|--|---|---|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 57 99<br>BAC 5 999 C D 10A 10B   | 1 1 1 1 1<br>10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717  | 1<br>1 1 9 2 2 2<br>8 9 A O 1 3 24 \$\$\$\$\$(000)            |
| FREESE & NICHOLS CONSULTING ENGR<br>3 D 03804 0036 F41613-82-D0007   | IS CARSWELL AFB<br>ECZ5 22R129000  | TEXAS 047632 1335 44<br>C2 A/E CONSTRUCTION /OTHER NON 8 A 4 6 J 018  | 2 B J 1 D 36  |
|  |  | TEXAS 405330 1335 44<br>C2 MAINT-REPAIR-ALTER/HOSPITALS 6 A 3 4 J 01B   | 1 B J 1 I 34  |
| HANCON ASSOCIATES 3 F 03804 0043 F41613-63-C0015 3 F 03804 0049 F41613-83-C0015 CONTRACTOR   | CARSWELL AFB E C E 5 2 2 Y119 000 E C E 5 2 2 Y119 000   | C2 CONSTRUCTION/OTHER ADMIN & S & A 3 4 J 01B C2 CONSTRUCTION/OTHER ADMIN & S & A & 4 J 01B   | 1 B J 1 E 8,207<br>1 B J 1 F 56-                              |
|  |  | TEXAS 431100 1335 44<br>C2 CONSTRUCTION/OTHER ADMIN & S 6 A 3 4 J 01B   | 1 B J I i 229   |
| HANSEN LIND MEYER INC<br>1 H OCA63 0333 DACA63-81-C0037<br>1 H OCA63 0373 DACA63-81-C0037<br>CONTRACTOR  | CARSWELL AFB C C Z 5 2 2 R114 000 C C Z 5 2 2 R114 000 R TOTAL 2   | TEXAS 007676 1335 44 C2 A/E CONSTRUCTION /HOSPITAL 8 A 8 6 J 01B C2 A/E CONSTRUCTION /HOSPITAL 8 A 6 6 J 01B 160                                  | 2 B J 1 G 100<br>2 B J 1 H 60                                 |
| HAYS ARVOL D CONSTRUCTION CO<br>1 G OCA63 0330 DACA63-83-C0180   | CARSWELL AFB<br>D C E 5 2 2 Y299 000   | TEXAS 444775 1335 44<br>C2 CONSTRUCTION/ALL OTHER NON-B 8 A 3 4 J 01B   | 1 B J 1 G 558   |
| INTERNATIONAL BUSINESS MACHINE C<br>3 J 0FJ04 0322 0900C0-34-37  | CARSWELL AFB<br>BCC5 22 J070 000   | TEXAS 496260 1335 44<br>A7 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1   | J 30  |
| KOMATSU ALBERT S & ASSOCIATES<br>1 D OCA63 0199 DACA63-82-C0198  | CARSWELL AFB<br>A C Z 5 2 2 R119 000   | TEXAS 534915 1335 44<br>C2 A/E CONSTRUCTION /OTHER BUI 8 A 6 6 J 018  | 2 B J 1 D 84  |
| LEES GENERAL SERVICE CO<br>3 L 03B04 0002 F41613-61-C0009  | CARSWELL AFB<br>A C C 5 2 2 3299 000   | TEXAS 047402 1335 44<br>S1 OTHER HOUSEKEEPING SERVICES 4 6 6 5 J 17B  | 7 A J 1 J 395   |
| LOGISTICAL SUPPORT INC<br>3 K 05804 0003 F41613-83-C0003<br>3 L 05804 0011 F41613-83-C0003<br>3 A 05804 0013 F41613-83-C0003<br>3 A 05804 0018 F41613-83-C0007<br>CONTRACTOR | CARSWELL AFB E C C 5 2 2 \$203 000 E C C 5 2 2 \$203 000 E C C 5 2 2 \$203 000 D C C 5 2 2 \$203 000 TOTAL 4 | TEXAS 026758 1335 44  S1 FOOD SERVICE 8 A 3 4 J 01B S1 FOOD SERVICE 8 A 6 4 J 01B S1 FOOD SERVICE 8 A 6 4 J 01B S1 FOOD SERVICE 8 A 3 4 J 01B 535 | 1 B J 1 J 93<br>1 B J 1 K 47<br>1 B J 1 A 47<br>1 B J 1 A 348 |
| MARATHON CONSTRUCTION<br>3 K 08804 0008 F41613-83-C0004  | CARSWELL AFB<br>D C E 5 2 2 2199 000   | TEXAS 072432 1335 44<br>C2 Maint-Repair-Alter/Miscellan 8 a 3 4 J 018   | 1 B J 1 K 234   |
| MCLAUGHLIN D L CO INC<br>3 I 08804 0070 F41613-83-C0032  |  | TEXAS 070896 1335 44<br>C2 CONSTRUCTION/AMMUNITION FACE 8 A 3 4 J 01B   | 1 B J I I 135   |
| METROPLEX HANDLING SYSTEMS INC<br>3 F 03804 0050 F41613-82-C0026   |  | TEXAS 083697 1335 44<br>C2 MAINT-REPAIR-ALTER/TROOP HOU 8 A 6 4 J 01B   | 1 B J 1 F 31  |
| METROPLEX INDUSTRIAL CONSTRS INC<br>3 D 03804 0033 F41613-83-C0013<br>3 G 03804 0053 F41613-83-C0016   | E C E 5 2 2 Z245 000   | TEXAS 018217 1335 44 C2 MAINT-REPAIR-ALTER/WATER SUP 8 A 3 4 J 01B C2 MAINT-REPAIR-ALTER/HWYS-ROAD 8 A 3 4 J 01B                                  | 1 B J 1 D 73<br>1 B J 1 G 65                                  |

|   |      |      | - |
|---|------|------|---|
| 1 |      |      |   |
|   |      |      |   |
|   | PAGE | 6503 |   |
|   | ,    |      |   |
|   |      |      |   |

•

| MOCGIE | OFFICE ADDITION | DETAIL LISTING | ACTARED - | CECTEMOS  | EV 83 |   |
|--------|-----------------|----------------|-----------|-----------|-------|---|
| MPCBIO | GEGGRAPHIG      | URIALL LISTING | OUIOBER - | SEFIEMBER | PT B3 | • |

| C615 G              | EOGRA          | PHIC DI          | ETAI         | L LISTIN                       | G      | Ø   | TOE       | ER  | - \$        | EPTE        | MBER | F    | Y 83 | ٠.                    |                |         |        |                   |     |     |     |   |             | PA | GE | 65         | 503 |           |
|---------------------|----------------|------------------|--------------|--------------------------------|--------|-----|-----------|-----|-------------|-------------|------|------|------|-----------------------|----------------|---------|--------|-------------------|-----|-----|-----|---|-------------|----|----|------------|-----|-----------|
| M<br>O<br>N 55555   | 1111<br>AAAA   | 22222<br>22222   | 2 22<br>A BB | 55555                          | 5<br>A | 7   | 99        |     | 9<br>D      | 10A         | 100  | 10   | C 11 | DESC                  | RIPT(          | ON OF   | СМ     | IDTY/             |     | 1 1 |     |   | 1717        |    |    | 2 2        |     | 24 988888 |
| TROPLEX<br>1 03804  | 1 NDU:<br>0071 | STRIAL<br>F4161: | 3-83         | STRS INC<br>-COOSS<br>NTRACTOR | D      | CI  | 5         | RSI | ELL         |             | 000  | C2   | MA   | TEXA<br>INT-RI<br>211 |                | -ALTE   |        | 18211<br>WYS-1    |     |     |     | J | 01 <b>B</b> | 1  | В  | J 1        | 1 1 |           |
| LLER COI<br>H 03804 |                |                  |              | -0021                          | D      | C I | C/<br>5   | RSI | VELL<br>2 2 | AFE<br>2199 | 000  | C2   | MA   | TEX.                  |                | -ALTE   |        | 108340<br>11 SCEI |     |     |     | J | 01B         | 1  | В  | J,         | Н   |           |
|                     |                |                  |              | YS INC<br>-C0006               |        | c z |           |     |             | AFE<br>R402 |      | 31   | MG   | TEX                   |                | /DATA   |        | 67320<br>DLLEC    |     |     |     | В | 0000        | 0  |    | J ·        | ΙK  |           |
| H C INC<br>D OCA63  | 0175           | DACA6:           | 3-83         | -C0111                         | A      | CI  | C/<br>E 5 | RSI | VELL        | . AFE       | 000  | C2   | MA   | TEX                   | AS<br>Epair    |         |        | 63079<br>MMUN     |     |     |     | J | 178         | 7  | В  | J 1        | C   |           |
| M B CON:<br>D 08804 |                |                  | 3-83         | -00011                         | D      | CI  |           |     |             | . AFE       |      | C2   | MA   | TEX                   |                | -ALTE   |        | 9004:<br>11 SCEI  |     |     |     | J | 018         | 1  | В  | J ·        | ı c |           |
| MPART SI<br>L 03804 |                |                  | 3-83         | -0001                          | В      | C   |           |     |             | . AFE       |      | 81   | MA   | TEX                   |                | OF E    |        | 8863<br>I RCR     |     |     |     | J | 01B         | 1  | В  | J ·        | i K |           |
| IABLE I             |                |                  |              |                                | F      | C   | C/        |     |             | . AFE       |      | 81   | στ   | TEX                   |                | EEPIN   |        | 2112<br>ERVI      |     |     |     | J | 1013        | 1  | В  | <b>J</b> . | ΙK  |           |
| ONI NA              | 0413           | DACA6            | 3-83         | -0238                          | A      | CI  |           |     |             | . AFE       |      | C2   | ce   | TEX                   |                | /MISC   |        | 93489<br>.ANEO    |     |     |     | J | 01B         | 1  | В  | J ·        | 1 1 |           |
| TA FE               |                |                  |              | -0131                          | D      | CI  | CA<br>E 5 |     |             | . AFE       |      | C2   | ce   | TEX                   |                | /M I SS |        | 6248<br>SYS       |     |     |     | C | 0000        | 0  |    | Jí         | 4 L |           |
|                     |                |                  |              | -C0131                         |        |     |           |     |             | Y126        |      |      |      | NSTRU                 |                |         |        |                   |     |     |     |   | 0000        |    |    |            | 4 C |           |
|                     |                |                  |              | -C0131                         |        |     |           |     |             | Y126        |      |      |      | NSTRU                 |                |         |        |                   |     |     |     |   | 0000        |    |    |            | 1 D |           |
| DCA63               |                |                  |              | -C0131                         |        |     |           |     |             | Y126        |      |      |      | NSTRU                 |                |         |        |                   |     |     |     |   | 0000        |    |    |            | 4 D |           |
|                     |                |                  |              | -C0131                         |        |     |           |     |             |             |      |      |      | NSTRU                 |                |         |        |                   |     |     |     |   |             |    |    |            | i   |           |
| OCA63               | 0259           | DACA6            | 3-82         | -C0131                         | D      | C   | 5         | - 1 | 2 2         | Y126        | 000  | C2   | CO   | NSTRU                 |                |         |        |                   |     |     |     |   |             |    |    |            | 4 F |           |
|                     |                |                  |              | -C0131                         |        |     |           |     |             | Y126        |      |      |      | NSTRU                 |                |         |        |                   |     |     |     |   |             |    |    |            | 4 3 |           |
| CA63                |                |                  |              |                                |        |     | 5         |     |             | Y126        |      |      |      | INSTRU                |                |         |        |                   |     |     |     |   |             |    |    |            | 4 T |           |
| JUNUU               | <b></b>        | SHONO.           |              | NTRACTOR                       |        |     |           |     |             | 10          |      | , 02 |      | 476                   |                |         |        | . 0.0             |     | •   | •   |   | 0000        | Ŭ  |    | •          | •   |           |
| PRE CO              |                |                  |              |                                |        |     |           |     |             | . AFE       |      |      |      |                       | AS             |         |        | 8860              |     |     |     |   |             |    |    |            |     |           |
| . UCAB3             | 0044           | DACAS            | 3-83<br>3-82 | -C0039<br>-C0039               | E      | C   | . 5       | 3   | 2 2         | Z163        | 000  | CS   | MA   | INT-R                 | LPAIR<br>FPAIP | -ALTE   | R/1    | KOOP              | HOU | 8 A | 3 4 | J | 018         | 1  | B  | J          | L   | 4.        |
| JUNU3               | 4949           | ~~~~~·           |              | -COUSE<br>NTRACTOR             |        |     |           |     |             |             |      |      |      | 189                   |                | ~_ 1    | .,,, , | NOOF              | noo | 0 A | 0 4 |   | 515         | •  | 5  | ,          |     |           |

| MPC615 GEOGRAPHIC DETAIL LISTIN                                     | NG CCTOBER - SEPTEMBER             | FY 83.   | PAGE 6504   |
|---|------------------------------------|--|---|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3 | 5 7 9 9<br>3 A C 8 999 C D 10A 10B | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 1<br>  1 9 2 2 2<br>  9 A O 1 3 24 \$88\$\$\$(000)            |
|   |                                    |  |   |
| SOUTHWESTERN BELL TELEPHONE   | CARSWELL AFB                       | TEXAS 814440 1335 44<br>S1 UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7   | 7 B J 3 J 235   |
| 3 A 09902 0113 DCA200-78-H0026                                      | B C Z 5 2 2 8113 000               | SI UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7   | 7 B J 3 A 236   |
|   |                                    | S1 UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7   |   |
|   |                                    | SI UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 SI UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7  | 7 B J 3 B 45  |
| 3 F 07802 0166 DCA200-76-NOU26                                      | BC 25 22 8113 000                  | SI UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7   | 7 B J 3 C 48<br>7 B J 3 E 100<br>7 B J 3 G 56<br>7 B J 3 I 59 |
| 3 G 0YG02 0308 DCA200-78-H0026                                      | B C Z 5 2 2 3113 000               | SI UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7<br>SI UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7   | /B J 3 G 56   |
| 3 I 0YG02 0356 DCA200-78-H0026                                      | B C Z 5 2 2 8113 000               | S1 UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7   | 7 B J 3 I 59  |
| CONTRACTOR  | R TOTAL 8                          | 633  |   |
| STINNETT ASPHALT SEALING  | CARSUFII AFR                       | TEXAS 094412 1335 44   |   |
| 3 1 08B04 0077 F41613-83-C0037                                      | D C E 5 2 2 Z249 000               | C2 MAINT-REPAIR-ALTER/OTHER UTI 8 A 3 4 J OIB 1  | IB J 1 I 34   |
|   |                                    |  |   |
| STROM HARRY A ASSOCIATES INC  | CARSWELL AFB                       | TEXAS 011614 1335 44   | I B   |
| 3 J 0F303 0022 F33600-80-D0269                                      | FCC5 223299 000                    | S1 OTHER HOUSEKEEPING SERVICES 8 A 7 5 J 1013 1  | IB J1J 90   |
| TECTONICS INC   | CARSWELL AFB                       | TEXAS 860955 1335 44   |   |
|   | ECE5 22Z163 000                    | C2 MAINT-REPAIR-ALTER/TROOP HOU 8 A 8 4 J 01B 1  |   |
|   | OARRUELL AFR                       | TEXAS 867300 1335 44  S1 UTILITIES/ELECTRICTY 3 6 4 1  S1 UTILITIES/ELECTRICTY 3 6 4 1  S1 UTILITIES/ELECTRICTY 3 6 4 1  S1 UTILITIES/ELECTRICTY 3 6 4 1  S1 UTILITIES/ELECTRICTY 3 6 4 1  S1 UTILITIES/ELECTRICTY 3 6 4 1  S1 UTILITIES/ELECTRICTY 3 6 4 1  S1 UTILITIES/ELECTRICTY 3 6 4 1  S1 UTILITIES/ELECTRICTY 3 6 4 1  S1 UTILITIES/ELECTRICTY 3 6 4 1  S1 UTILITIES/ELECTRICTY 3 6 4 1  S1 UTILITIES/ELECTRICTY 3 6 4 1  S1 UTILITIES/ELECTRICTY 3 6 4 1  S1 UTILITIES/ELECTRICTY 3 6 4 1  S1 UTILITIES/ELECTRICTY 3 6 4 1  S1 UTILITIES/ELECTRICTY 3 6 4 1 |   |
| IEAAS ELECIKIU SERVICE CO<br>3 .I OSBOA OOO1 GSOOS1-49-70           | BC75 228112000                     | S1 UTILITIES/FIFCTRICTY 3 6 4 1  | J 255   |
| 3 A 08804 0016 GS00S1-49-70   | B C Z 5 2 2 8112 000               | SI UTILITIES/ELECTRICTY 3 6 4 1  | A 165   |
| A 05804 0019 050081-49-70   | B C Z 5 2 2 8112 000               | S1 UTILITIES/ELECTRICTY 3 6 4 1  | A 157   |
| B 08804 0021 G80081-49-70   | B C Z 5 2 2 3112 000               | S1 UTILITIES/ELECTRICTY 3 6 4 1  | B 165   |
| 3 B 05804 0024 050051-49-70   | B C Z 5 2 2 8112 000               | SI UTILITIES/ELECTRICTY 3 6 4 1  | B 184<br>C 171  |
| 3 D 03B04 0025 030031-49-70   | BC 2 5 2 2 8112 000                | SI UTILITIES/ELECTRICITY 3 6 4 1   | D 175   |
| E 08804 0041 080081-49-70   | B C Z 5 2 2 S112 000               | SI UTILITIES/ELECTRICTY 3 6 4 1  | E 166   |
| 3 F 08804 0048 980081-49-70   | B C Z 5 2 2 8112 000               | S1 UTILITIES/ELECTRICTY 3 6 4 1  | F 215   |
| H 08B04 0060 GS00S1-49-70   | B C Z 5 2 2 8112 000               | S1 UTILITIES/ELECTRICTY 3 6 4 1  | H 321   |
| 3   03804 0066 GSC031-49-70   | BCZ5 Z28112000                     | SI UTILITIES/ELECTRICTY 3 6 4 1  | 1 320   |
|   |                                    | •  |   |
| TEXAS JANITORIAL SERVICE  | CARSWELL AFB                       | TEXAS 014343 1335 44   |   |
| B E 08804 0026 F41613-83-C0012                                      | A C C 5 2 2 8201 000               | SI CUSTODIAL - JANITORIAL 8 A 3 4 J OIB  | IB J 1 C 43   |
|   |                                    | TEXAS 094917 1335 44   |   |
| 1 08804 0069 F41813-83-C0038  | A C F 5 2 2 7161 000               | C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1  | 1 B J 1 i 62  |
|   |                                    | •  |   |
| TRINITY ROOFING SYSTEMS INC   |                                    | TEXAS 093921 1335 44   |   |
| 1 05804 0067 F41613-83-C0026  | D C E 5 2 2 Z141 000               | C2 MAINT-REPAIR-ALTER/HOSPITALS 8 A 3 4 J D1B  | 1 B J 1 I 114   |
| H F ELECTRICAL CONTRACTOR INC                                       | CARRUFII AFR                       | TEXAS 092156 1335 44   |   |
|   |                                    | C2 CONSTRUCTION/ALL OTHER NON-B 8 A 3 4 J 01B 1  | 1 B J 1 H 186   |
|   |                                    |  |   |
| HEELER STEFONIAK INC  | CARSWELL AFB                       | TEXAS 092411 1335 44   |   |
| 3   USBU4 0058 F41813-83-C0020                                      | E C Z 5 Z 2 R219 000               | C2 OTHER ARCHITECT & ENGINEERIN 8 A 3 4 J 01B 2  | 2 B J 1 H 102   |
|   |                                    |  |   |

| THE SECOND THE SECOND S | IN COTOBER - SEFTE   | INDER F1 63.  | PAGE 6000  |
|--|--|---|--|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC  |  | 1 1 1<br>108 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4   | 1<br>1 1 1 1 9 2 2 2<br>5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)  |
| 1 1 0CA63 0468 DACA63-83-C0106   | C C Z 5 2 2 R119   | 0 000 C2 A/E CONSTRUCTION /OTHER BUI 8 A 3 0 000 C2 A/E CONSTRUCTION /OTHER BUI 8 A 6   | 6 J 01B 2 B J 1 D 79   |
| WRIGHT RICH & ASSOCIATES INC<br>1 G OCA63 0298 DACA63-83-C0161   | CARSWELL AFE<br>D C Z 5 2 2 R129   | TEXAS 091640 1335 44<br>0 000 C2 A/E CONSTRUCTION /OTHER NON 8 A 3  |  |
| ZACHRY H B C0<br>1 B OCA63 0116 DACA63-82-C0098<br>1 G OCA63 0327 DACA63-82-C0098<br>CONTRACT<br>CITY  | DCE 5 2 2 Z124<br>DR TOTAL 2   | I 000 C2 MAINT-REPAIR-ALTER/AIRPORT R 8 A 8 I 000 C2 MAINT-REPAIR-ALTER/AIRPORT R 8 A 8   | 3 C 0000 0 J 4 B 68  |
| ZACHRY H 8 CO 5 L 0CW63 0005 DACW63-82-C0092 5 D 0CW63 0051 DACW63-82-C0092 5 I 0CW63 0151 DACW63-82-C0092 5 I 0CW63 0152 DACW63-82-C0092 5 L 0CW63 0006 DACW63-82-C0157 5 D 0CW63 0055 DACW63-82-C0157 5 H 0CW63 0118 DACW63-82-C0157 5 H 0CW63 0150 DACW63-82-C0157 5 I 0CW63 0150 DACW63-82-C0157 CCONTRACT   | D C E S 2 2 Y222 D C E S 2 2 Y222 D C E S 2 2 Y222 D C E S 2 2 Y222 D C E S 2 2 Y222 D C E S 2 2 Y222 D C E S 2 2 Y222 | 2 000 C2 CONSTRUCTION/HIGHWAYS-ROADS- 8 A 7 2 000 C2 CONSTRUCTION/HIGHWAYS-ROADS- 8 A 7 2 000 C2 CONSTRUCTION/HIGHWAYS-ROADS- 8 A 7 2 000 C2 CONSTRUCTION/HIGHWAYS-ROADS- 8 A 7 2 000 C2 CONSTRUCTION/HIGHWAYS-ROADS- 8 A 7 2 000 C2 CONSTRUCTION/HIGHWAYS-ROADS- 8 A 7 2 000 C2 CONSTRUCTION/HIGHWAYS-ROADS- 8 A 7 2 000 C2 CONSTRUCTION/HIGHWAYS-ROADS- 8 A 7 2 000 C2 CONSTRUCTION/HIGHWAYS-ROADS- 8 A 7 2 000 C2 CONSTRUCTION/HIGHWAYS-ROADS- 8 A 7 | 3 C 0000 0 J 4 J 1,000<br>3 C 0000 0 J 1 A 2,400<br>3 C 0000 0 J 4 G 700<br>3 C 0000 0 J 4 I 124<br>3 C 0000 0 J 4 J 600<br>3 C 0000 0 J 4 A 2,200<br>3 M 0000 0 J 4 E 500 |
| BRIGHTLINE CORP<br>1 D OABOS 0177 DAABOS-83-CJ022  |  | TEXAS 086352 1385 44<br>3 000 a7 Electrical Electronic Measur 8 a 3   |  |
| PHIPPS PRODUCTS CORP<br>4 H 00400 3767 DLA400-83-C2874   | CHANNELVIEW<br>B C B 5 2 2 6810  | TEXAS 681540 1430 44<br>0 000 C9E CHEMICALS 6 A 3   | 5 J 17B 1 B J 1 H 37   |
| H & S CONSTRUCTORS INC<br>2 F C2467 F334 N62467-82-C0390   | CHASE FIELD<br>D C E 5 2 2 Z299  | TEXAS 422367 1460 44  | 4 J 01B 1 B J 1 E 136  |
| YANDELL & HILLER INC<br>2 F C2467 F274 N62467-83-C0118<br>CITY   |  | TEXAS 972215 1460 44 000 C2 A/E CONSTRUCTION /CONSERVAT 8 A 3 181   |  |
| STEPHENS MARTIN PAVING INC<br>5 I OCW63 0140 DACW63-63-C0138   | COLEMAN<br>D C E 5 2 2 Y228  | TEXAS 094681 1600 44<br>2 000 C2 Construction/Highways-Roads-8 a 3  | 4 J 01B 1 B J 1 I 477  |
| O I CORP<br>1 I 0AG02 0175 DAAG02-83-C0101   |  | 'ION TEXAS 083767 1610 44<br>) 000 cge laboratory equipment and sup 8 a 3   |  |
| RESGURCES RESEARCH CORP<br>3 K OHRO2 0010 F33815-80-C0021<br>3 A OHRO2 0084 F33815-80-C0021<br>3 C OHRO2 0094 F33815-80-C0021<br>CONTRACT  | B C Z 5 2 2 AJ12<br>B C Z 5 2 2 AJ12   | OOO COE RDTE/GENERAL SCIENCES AND TE 8 A 8 COO COE RDTE/GENERAL SCIENCES AND TE 8 A 7 COO AIC RDTE/GENERAL SCIENCES AND TE 8 A 7  | 6 J O1B 1 B U 1 K 45<br>6 J O1B 1 B U 1 A 37   |

BAILEY BRIDGE CO INC 5 H OCHGS 0128 DACHGS-83-C0137 Ĺ

DCES

Ì

J 1 H

460

S M V O 1111 222222 22 22222 5 7 9 9 1 10 10 10 10 DESCRIPTION OF CMDTY/SRVC 2 3 4 2 2 2 0 1 3 9 COLLEGE STATION

C C Z 5 2 2 AZ11 000 S1

C C Z 5 2 2 AZ11 000 S1

B C Z 5 2 2 AZ14 000 S1

B C Z 5 2 2 AZ14 000 S1

C C Z 5 2 2 AZ14 000 S1

C C Z 5 2 2 AZ94 000 S1

C C Z 5 2 2 AZ94 000 A7

B C Z 5 2 2 AZ91 000 S1

C C Z 5 2 2 AZ91 000 S1

C C Z 5 2 2 AZ11 000 S1

C C Z 5 2 2 AZ11 000 S1

C C Z 5 2 2 AZ11 000 S1

C C Z 5 2 2 AZ91 000 S1

C C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AD91 000 S1

C Z 5 2 2 AD91 000 S1

C Z 5 2 2 AD91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AD91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1

C Z 5 2 2 AZ91 000 S1 TEXAS A & M RESEARCH FOUNDATION

1 A CA023 0190 DAAG29-61-K0096

1 E CA023 0413 DAAG29-83-K0074

1 D OCA39 0004 DACA39-79-C0009

1 E OMD17 0273 DAM017-83-C3140

1 C OZD03 0608 MDA9C3-83-C0059

1 D OZD04 6742 MDA9C4-83-H0002

2 E E6128 1398 N00014-79-C0564

2 C E6148 1131 N00014-80-C0113

2 E E6148 2234 N00014-80-C0113

2 A E612A 0222 N00014-81-K0299

2 E E612A 1486 N00014-82-K0447

2 A E612A 0593 N00014-82-K0562

2 A E612B 0389 N00014-82-K0562

2 A E612B 0389 N00014-83-C0025

2 C E614A 6867 N00014-83-C0211 866820 4473633366667777733334477677733 RDTE/OTHER RESEARCH AND DEVE 8 8
RDTE/OTHER RESEARCH AND DEVE 8 8
RDTE/OTHER RESEARCH AND DEVE 8 8
RDTE/OTHER MEDICAL 8 8 M 05 22221T222222222YYY222 LECD 129 90 185 37 48 50 05 17B 05 05 05 663 122 05 05 324 31 45 70 65 97 59 45 65 43 50 559 34 62 130 05 05 05 05 05 05 EALKBED N00014-83-C0025 N00014-83-K0211 N00014-83-K0388 F33815-83-D0602 F33815-83-D0602 F33815-83-D0602 F48620-82-C0057 E614A 0967 E612B 1623 0190 0193 0219 OHRO1 D 05 BEKKOKKOO OHRO1 9500 60XHO 05 05 0185 F49820-82-K0027 0185 F49820-82-K0032 0034 F49820-82-K0032 0187 F49820-83-C0067 0038 DACH39-82-K0001 05 05 05 05 05 OHX03 0185 OHX03 0034 C KKCF EOXHO EOXHO 60 31 CONTRACTOR TOTAL 27 COLLEGE STATION
5 2 2 AZ11 000 S1
5 2 2 AZ11 000 S1
5 2 2 U005 000 S1
5 2 2 Q999 000 S1
5 2 2 AD91 000 S1
5 2 2 AD91 000 S1
5 2 2 U006 000 S1
5 2 2 U006 000 S1
5 2 2 U005 000 S1
5 2 2 U005 000 S1
5 2 2 U005 000 S1
5 2 2 U005 000 S1
5 2 2 U005 000 S1 TEXAS A & M UNIVERSITY
1 B 0A029 0265 DAA029-83-K0051
1 E 0A029 0441 DAA029-83-K0051
1 L 0KF19 0047 DAKF19-79-H0059
1 L 0KF48 0007 DAKF48-83-C0015
1 D 0ZD03 0785 MDA903-82-K0279 TEXAS 866822 1610 44

RDTE/OTHER RESEARCH AND DEVE 8 8 3 5 M 05

RDTE/OTHER RESEARCH AND DEVE 8 8 6 5 M 05

TUITION FEES 8 8 4 5 M 05 77777777777 66 \$ \$ J 8 8 MMMMMMMMAB EKKDI 36 27 28 280 41 62 63 30 60 TUITION FEES 8 8 4
OTHER MEDICAL SERVICES 8 8 3
RDTE/OTHER DEFENSE 8 8 8
ROTE/OTHER DEFENSE 8 8 8
VOCATIONAL-TECHNICAL TRAININ 8 7 4
VOCATIONAL-TECHNICAL TRAININ 8 8 4
TUITION FEES 8 8 4
ROTE/MISSILE AND SPACE SYSTE 8 A 6
LIQUID PROPELLANTS & FUEL PE 6 A 3
A77 OKF48 0067 02003 0765 E6128 2395 TK620 0001 05 05 5555555 N00014-83-00541 N00014-83-00541 N00612-81-90072 N00612-81-90072 F01800-79-D0330 F01800-79-D0330 TK620 0002 OJA28 0132 1428 0338 05 05 H 05 05 LDI L В OHTO1 9355 F04704-82-C0051 1681 DLAS00-62-D0305 2 2 AC23 CNQ A2 9130 000 A8A 1001 00600 154 CONTRACTOR CITY TOTAL 43 4.291

COMANCHE TEXAS 039659 1650 44 5 2 2 7222 000 C2 CONSTRUCTION/HIGHWAYS-ROADS- 8 A 3 4 J 018

i.e

|                         |                      | <b>_</b>     |                             |                  |          |   |            |          |           |             |           |                  |      |            |      |                |                   |        |      |                            |            |                  |                  |     |      |       |     |                 |            |   |      |       |           |
|-------------------------|----------------------|--------------|-----------------------------|------------------|----------|---|------------|----------|-----------|-------------|-----------|------------------|------|------------|------|----------------|-------------------|--------|------|----------------------------|------------|------------------|------------------|-----|------|-------|-----|-----------------|------------|---|------|-------|-----------|
| 8 M<br>V O<br>C N B     | 5555                 | 1111<br>AAAA | 288233<br>288233            | 22<br>88         | 52222    | 3 | 5<br>A (   | 7<br>C 8 | 999       | 9 :<br>C :  | )<br>) 1  | OA               | 1 OB | 100        | 11 ( | DESCR          | IPTIC             | IN OF  | CP   | MDTY/SF                    | RVC        | 1 1 2 3          | 1 1              | 1 1 | 1717 | 1 7 8 | 1 9 | 1<br>9 2<br>A ( | 2 2        | 2 | 24 1 | ***** | (000)     |
| SMALL<br>5 L O          | WOOD<br>CW63         | C5<br>0021   | DACW63                      | -82·             | -C0126   | 3 | D (        | C C      | COM.      | ANCI<br>2 i | 1E<br>2 8 | 2 <b>99</b><br>2 | 000  | <b>S</b> 1 | OTH  | TEXA<br>ER HO  | S<br>USEKE        | EP I N | G 5  | 041967<br>BERVICE          | 16<br>S    | 50<br>8 A        | 44               | ŧ J | 018  | 1     | В   | •               | J 1        | L |      |       | 50        |
| SHERW<br>4 H O          | 1660 M               | ED! C        | AL INDU                     |                  |          |   |            |          |           |             |           |                  |      |            |      |                | S<br>SURG         | CAL    | I NS | 787850<br>STRUMEN          | 16<br>NTS  | 70<br>6 A        | 44               | 3 B | 0000 | 0     |     |                 | J1         | н |      |       | 130       |
| C S D<br>4 E 0<br>4 I 0 | I NC<br>0600<br>0600 | 2448<br>2917 | DLA600<br>DLA600            | -83              | -C1380   | ) | E (        | СВ       | 5         | 3 2         | 2 6       | 850              | 000  | ASA        | MIS  | CELLA          | S<br>S<br>NEGUS   | CHE    | MIC  | 027264<br>Cal Spe          | 17<br>EC I | 10<br>6 A<br>6 A | 44<br>3 3<br>3 3 | 3 J | 0000 | 0 0   |     | ,               | J 1<br>J 1 | E |      |       | 58<br>43  |
| SKYTO                   | P BRE                | WSTE         | R CO THI<br>DAAEO7          | -83-             | CH237    | , | 8 (        | C A      | 5         | 2 2         | 2 4       | 910              | DBT  | AAA        | MOTI | OR VE          | HICLE             | E MAII | NTE  | 088090<br>Enance           | 17<br>EQ   | 10<br>5 A        | 44               | ij  | 018  | 1     | В   | •               | J 1        | L |      |       | 54        |
| ADAMS                   | JANI<br>AG48         | TOR 1        | AL SERV<br>Daag48           | I CE<br>-81 ·    | ·C0043   | 1 | <b>A</b> ( | СС       | CORI      | PUS<br>2 2  | CH<br>2 8 | R I S 1<br>201   | 000  | S1         | CUS  | TEXA<br>TODIA  | <b>s</b><br>L - , | IANI T | ORI  | 036991<br>I AL             | 17         | 60<br>4 6        | 44<br>3 t        | 5 J | 178  | 7     | В   |                 | J 1        | A |      |       | 314       |
| 1 K Q                   | AG48                 | 0002         | Raphics<br>Daag48<br>980007 | -82·<br>-00·     | -00002   |   | B          | CCC      | 5         | 2 2         | 2 T       | 099              | 000  | S1<br>S1   | OTH  | ER PH          | ÖTOGF             | RAPHI  | CN   |                            | 3 P        | 8 A              | 3 1              | 5 A |      |       |     | J               | J 1        | C |      |       | 29<br>55- |
| ARBUR<br>2 E C          | N ROB<br>2467        | ERT (        | R ASSOC<br>N62467           | 1 A TE<br>- 83 - | S INC    | ; | в (        | c z      | CORI      | PUS<br>3 2  | CH<br>2 R | RIS1             | 000  | C2         | A/E  | TEXA<br>CONS   | S<br>TRUCT        | ION    | /F   | 036404<br>RESIDEN          | 17<br>NT I | 60<br>8 A        | 44               | 4 J | 01B  | 2     | 8   |                 | J 1        | D |      |       | 39        |
|                         |                      |              | ER CO<br>NGO216             |                  |          |   |            | СВ       | CORI      | PUS<br>2 2  | CH<br>2 5 | R I S 1<br>680   | 000  | B1         | MIS  | TEXA:<br>CELLA | S<br>NEGUS        | CON    | STF  | 092574<br>RUCTION          | 17<br>N M  | 60<br>8 A        | 44               | 3 J | 0000 | 0     |     |                 | J 1        | В |      |       | 29        |
| ASTRO                   | NAUTI<br>EA18        | CS C<br>0020 | ORP OF 4<br>9300C5          | AMEF<br>-01-     | ₹<br>-67 |   | в (        | C A      | CORI<br>5 | PUS<br>2 2  | CH<br>W   | R J S 7          | 000  | SI         | LEAS | TEXA           | S<br>Ntal         | OF E   | Q/#  | 07 <b>596</b> 0<br>ADP EQU | 17<br>JIP  | 60<br>60         | 44               | ì   |      |       |     |                 |            | J |      |       | 123       |
|                         |                      |              | E INDUS<br>N62467           |                  |          | ; | D (        |          |           |             |           |                  |      |            |      |                |                   |        |      | 008293                     |            |                  |                  |     | 01B  | 1     | A   | ,               | J 1        | С |      |       | 398       |
| AVANT                   |                      |              | DLA600                      | -83              | -D0074   | ļ | в (        | cc       | 5         | 3 2         | 2 M       | 173              | 000  | A8A        | OPE  | ROF            | GOVT              | FAC    | /    | 084253<br>FUEL S1          |            |                  |                  |     | 1026 | 5 5   | A   | ,               | Ji         | L |      |       | 440       |
|                         | AJOS                 |              | DAAJ01                      |                  |          |   |            |          | 5         | 2 2         | 2 J       | 028              | BTC  | 81         | IAM  |                | PAIR              | OF E   | Q/E  | 084300<br>ENG I NES        |            |                  |                  | 5 A | 1001 | 1 5   | В   | ı               | J 1        | F |      |       | 135       |
|                         |                      |              | rian co<br>NG2467           |                  |          |   |            | CE       | 1         | 2 2         | 2 2       | 119              | 000  | C2         | MALI |                | PAIR-             | ALTE   | R/C  |                            | ADM        | 4 6              | 3 5              | 5 J | 178  | 7     | В   | ,               | J 1        | I |      |       | 149       |
| BATH (                  |                      |              | TES<br>N62467               | -83-             | -C0496   | 3 | D (        |          |           |             |           |                  |      |            |      |                |                   |        |      | 0 <b>9958</b> 0<br>5ther e |            |                  |                  | B J | 01B  | 2     | В   | ,               | J 1        | н |      |       | 102       |

| >0 i |    | 555 |    |      |            |                   |    | CCCC(            |    | 5<br>A |     | 9 |     | 9 9<br>C D |     | DA          | 108 | 100 | 11         | DESC            | RIPTI       | ON ! | 5F ( | MDT | Y/SR        | .vc | 1<br>2 | 3 4 | 1 1<br>4 5 | 1<br>6 | 1717       |   | 9  |   |            |     |    | 4 \$\$\$\$\$\$(0 | 000)      |
|------|----|-----|----|------|------------|-------------------|----|------------------|----|--------|-----|---|-----|------------|-----|-------------|-----|-----|------------|-----------------|-------------|------|------|-----|-------------|-----|--------|-----|------------|--------|------------|---|----|---|------------|-----|----|------------------|-----------|
| 8.6  | CK | _   |    | SON  | <b>a</b> 1 | I NC              |    |                  |    |        |     | c | app | i ig       | CHI | )           | ٠,  |     |            | TEY             | A 9.        |      |      | 104 | 1210        | ,   | 760    | 1 2 | 4.4        |        |            |   |    |   |            |     |    |                  |           |
|      |    |     |    |      |            |                   |    | C0567            |    |        |     |   |     |            |     |             |     |     |            | ECTRO           |             |      |      |     |             |     |        |     |            | J      | 01B        | 1 | В  |   | J 1        | F   | •  |                  | 27        |
|      |    |     |    |      |            | JCT 1 60<br>32467 |    | 5<br>-Ç0521      | 1  | E      | C E |   |     |            |     | R]ST<br> 21 |     | C2  | CO         | TEX<br>NSTRU    |             | N/AI | R TI |     | 140<br>IC C |     |        |     |            | J      | 01B        | 1 | В  |   | J 1        | L   | -  | S                | 919       |
|      |    |     |    |      |            |                   |    | IGTON<br>CO142   |    |        |     |   |     |            |     | ₹18T<br>211 |     | C2  | AR         | TEX<br>CHITE    | AS<br>CT/EN |      |      |     | 310<br>ENER |     |        |     |            | J      | 01B        | 2 | В  |   | J 1        | F   | -  |                  | 41        |
|      |    |     |    |      |            |                   |    | INC              |    |        |     |   |     |            |     | RIST        |     |     |            | TEX             |             |      |      |     | 599         |     |        |     |            | _      |            |   | _  |   |            |     |    |                  |           |
|      |    |     |    |      |            |                   |    | -D0612<br>-D0512 |    |        | CA  |   |     | 3 2        | 91  | 30          | 000 | ABA | LI         | GILD            | PROPE       | ELLA | NTS  | & F | UEL         | PE  | 6      | A : | 3 5        | C      | 1026       | 1 | В  |   | K 2<br>K 1 |     | -  | 165,6<br>10,3    |           |
| 4    | В  | 006 | 00 | 2010 | DL         | .A600             |    | DO520            |    |        | C A |   |     |            | 91  | 30          | 000 |     | L19<br>79, | QU! D<br>316    | PROPE       | LLA  | NTS  | & F | UEL         | PE  | 6      | A : | 3 5        | В      | 1026       | 6 | В  | 1 | K 2        | . A | ٠. | 3,3              | 337       |
|      |    |     |    |      |            |                   |    | RUCTIO           |    |        |     |   |     |            |     | RIST        |     |     |            | TEX             |             |      |      |     | 839         |     |        |     |            |        |            |   |    |   |            |     |    |                  |           |
|      |    |     |    |      |            |                   |    | -C0771<br>-C0661 |    |        | C E |   |     |            |     |             | 000 |     |            | NSTRU<br>I NT-R |             |      |      |     |             |     |        |     |            |        | 01B<br>01B |   | ВВ |   | J i<br>J i |     |    |                  | 92<br>92  |
|      |    |     |    |      |            |                   | CO | TRACT            | OR | TO     | TAL | • |     |            |     | 2           |     |     | 1,         | 184             |             |      |      |     |             |     |        |     |            |        |            |   |    |   |            |     |    |                  |           |
|      |    |     |    | TA C |            |                   |    |                  |    |        |     |   |     |            |     |             |     |     |            | TEX             |             |      |      |     | 160         |     |        |     |            |        |            |   |    |   |            |     |    |                  |           |
|      |    |     |    |      |            | 100C7<br>100C7    |    | ·42<br>·42       |    |        | C A |   |     |            |     |             | 000 |     |            | INT-R<br>INT-R  |             |      |      |     |             |     |        |     |            |        |            |   |    |   |            | J   | j  |                  | 169<br>33 |
|      | -  |     |    |      | •          |                   |    | TRACT            | OR |        |     |   |     |            |     | 2           |     |     |            | 202             |             |      |      |     |             |     | •      |     | •          |        |            |   |    |   |            | •   |    |                  |           |

RPUS CHRISTI TEXAS 029941 1760 44 3 2 WO7O 000 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1

TEXAS

2 F C2467 D248 N62467-83-C9339 2 2 R211 000 C2 ARCHITECT/ENGINEER - GENERAL 8 A 3 4 J 01B 2 B D C Z 1 GULF STATES GIL & REFINING CO 4 K 00600 0002 DLA600-82-D0457 4 K 00600 1392 DLA600-82-D0530 4 K 00600 1393 DLA600-82-D0530 4 A 00600 1759 DLA600-82-D0626 CORPUS CHRISTI TEXAS 068018 1760 44

D C A 5 3 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 5 J 178 1 B

E C A 5 3 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 5 J 108 1 B

E C A 5 3 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 5 J 1026 1 B

E C A 5 3 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 5 J 01B 1 B CONTRACTOR TOTAL 155,767 GUSTAFSON MFG CC CORPUS CHRISTI TEXAS 093193 1760 44 3 I ota29 0227 F44650-83-C0017 B C A 5 2 2 3750 000 C9E GARDENING IMPLEMENTS AND TOO 8 A 3 3 J 0000 0

CORPUS CHRISTI

CORPUS CHRISTI

CORPUS CHRISTI

CORPUS CHRIST!

BCAS

B C C 5

GEOGRAPHIC DETAIL LISTING CCTOBER - SEPTEMBER FY 83.

SM

DECISION DATA COMPUTER CORP 1 K 0AG48 0015 G800C0-34-33

GREENE DESIGN GROUP

ESPEY HUSTON & ASSOCIATES INC 5 B OCW64 0030 DACW64-81-C0018

HICKOK EUGENE A & ASSOCIATES INC

2 | C2467 F546 N62467-83-C0701 D C Z 1

HETRA COMPUTER & COMPUNICATION IND CORPUS CHRISTI TEXAS 010872 1760 44 1 A 0ajo4 9001 Daajo4-83-co005 B C C 5 2 2 W070 000 S1 Lease-Rental of Eq/adp Equip 8 A 3 5 J 1003 5 B RPUS CHRIST! TEXAS 004460 1760 44 2 2 R129 000 C2 A/E CONSTRUCTION /OTHER NON 8 A 3 6 J 01B 2 B

RPUS CHRISTI TEXAS 018058 1760 44 2 2 R599 000 S1 OTHER SPECIAL STUDIES AND AN 8 7 7 5 A 1008 1 A

090688 1760 44

PAGE

6508

33

81

1.151 2,804 2,294 149,516

54

50

|  | _ |
|--|---|
|  | • |
|  |   |

| HPC618 GESGRAPHIC DETAIL LISTING   |  |  | PAGE 6509  |
|--|--|--|--|
| S M<br>V G 1111 22222 22 22222 5<br>C N 56556 AAAA AAAAA BB CCCCC 3 /  | t 7  | 1 1 1 1 1 1 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717  | 1 1 9 2 2 2                                      |
|  |  | TEXAS 468020 1760 44<br>MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1   |  |
| HONEYWELL INFORMATION SYSTEMS INC<br>1 i 0A648 0105 050000-33-98   | CORPUS CHRISTI<br>B C A 5 2 2 JO70 000 A7  | TEXAS 468016 1760 44<br>Maint-Repair of Eq/adp Equip 3 6 4 1   | 1 33   |
| HOCKS MIKE INC<br>5 8 OCH64 8085 DACH64-83-C0029 E<br>5 1 OCH64 8086 DACH64-83-C0029 E<br>5 1 OCH64 8108 DACH64-83-C0029 CONTRACTOR T  | CORPUS CHRISTI B C E 5 2 2 Y216 000 C2 B C E 5 2 2 Y216 000 C2 C E 5 2 2 Y216 000 C2 COTAL 3   | TEXAS 468960 1760 44  DREDGING 5 A 3 3 B 0000  DREDGING 6 A 7 3 B 0000  DREDGING 8 A 7 3 B 0000  2,060   | 0 J 4 G 500<br>0 J 4 I 1,350<br>0 J 4 I 210      |
| 1 K 0A948 0016 9900C0-34-97 E 1 0A948 0106 9800C0-34-97 E 2 1 TK408 0002 9800S00000 CONTRACTOR 1   | 3 C A 5 3 2 J070 000 A7<br>B C A 5 2 2 J070 000 A7<br>B C Z 1 2 2 W074 000 S1<br>TOTAL 3       |  | J 41<br>I 49<br>J 37                             |
| ITEL CORP<br>1 I 0A948 0102 DAAB09-77-D0003 E  | CORPUS CHRISTI<br>3 C B 5 2 2 W070 000 S1  | TEXAS 501914 1760 44<br>LEASE-RENTAL OF EQ/ADP EQUIP 6 A 4 5 J 1013  | 5 B J 1 I 80                                     |
| JAMES 7 L CO INC<br>5 D OCW64 0025 DACW64-82-C0035 E   | CORPUS CHRISTI<br>3 C E 5 2 2 Y212 000 C2  | TEXAS 505625 1760 44 CONSTRUCTION/CANALS 8 A 7 3 B 0000  | O J 4 A 584                                      |
| KANE SAM WHOLESALE MEAT CO<br>3 I OJA27 0859 DLA19H-83-DM631 E<br>3 I OJA27 0854 DLA19H-83-DM631 E<br>3 D OJA20 0193 F41612-80-A0232 E<br>3 D OJA20 0194 F41612-80-A0232 E<br>3 E OJA20 0203 F41612-80-A0232 E<br>3 E OJA20 0218 F41612-80-A0232 | CORPUS CHRISTI   | TEXAS 520810 1760 44  MEAT POULTRY AND FISH 6 2 4 3 J 0000  MEAT POULTRY AND FISH 6 2 4 3 J 0000  MEAT POULTRY AND FISH 8 2 4 3 J 0000  MEAT POULTRY AND FISH 8 2 4 3 J 0000  MEAT POULTRY AND FISH 8 2 4 3 J 0000  MEAT POULTRY AND FISH 8 2 4 3 J 0000 | 0 111 27   |
| CONTRACTOR 1   | CORPUS CHRISTI B C A 5 3 2 W070 000 S1 B C A 5 3 2 W070 000 S1 B C A 5 3 2 W070 000 S1 COTAL 3 | TEXAS 029859 1760 44  LEASE-RENTAL OF EQ/ADP EQUIP 8 A 4 5 J 1013  LEASE-RENTAL OF EQ/ADP EQUIP 8 A 4 5 J 1013  LEASE-RENTAL OF EQ/ADP EQUIP 8 A 4 5 J 1013 825  | 5 B J 1 A 620<br>5 B J 1 C 141-<br>5 B J 1 I 346 |
| KOCH REFINING CO<br>3 E 0FF50 9757 F41608-82-D0152 E<br>3 I 0FF50 1086 F41608-83-D0153 E<br>CONTRACTOR 1   | CORPUS CHRISTI<br>3 C A 5 2 2 9135 000 A6<br>3 C A 5 2 2 9135 000 A6<br>TOTAL 2                | TEXAS 079131 1760 44 LIQUID PROPELLANT FUELS - CH 8 A 4 3 B 0000 LIQUID PROPELLANT FUELS - CH 8 A 4 3 B 0000 1,819   | 0 K 1 E 879<br>0 K 1 1 940                       |
| 1 E 0A048 0082 DAA048-82-C0041   | B C 18 5 1 2 W070 000 S1   | TEXAS 054958 1760 44 LEASE-RENTAL OF EQ/ADP EQUIP 8 A 7 5 J 1013 LEASE-RENTAL OF EQ/ADP EQUIP 8 A 6 5 J 1013   | 1 B J 1 E 50-<br>1 B J 1 F 149                   |

Ç

A STATE OF

| 1PC                                      | <b>315</b>                            | GEOGR/  | PHI C   | DETA   | IL                                     | LIST  | I NG                       |            | ac.           | TOBE                    | ER -                          |           | BEPTEM  |                               |                            |  |   |                                  |                                      |   |                                  |                          |                                 |                   |                            |         |                              | •       | Œ               | 6    | 51               | 0                |        |      |                                 |   |
|--|---------------------------------------|---|---|--|--|---|----------------------------|------------|---------------|-------------------------|-------------------------------|-----------|---|-------------------------------|----------------------------|--|---|----------------------------------|--------------------------------------|---|----------------------------------|--------------------------|---------------------------------|-------------------|----------------------------|---------|------------------------------|---------|-----------------|------|------------------|------------------|--------|------|---------------------------------|---|
| MON                                      | 5555                                  | 111<br>55 AAA   | 222<br>AAA                                    | 222 2:<br>NAA BI   | 2 2<br>B C                             | :2222   | 3 /                        | 5 7        | ,<br>,<br>,   | 991                     | e c                           | 9         | 10A   |                               |                            |  | ESCRIP  |                                  |                                      |   |                                  |                          |                                 |                   |                            |         |                              |         | 1<br>1 9<br>9 A | 2    | <br>2<br>1       | 2<br>3 2         | 4 \$\$ | **** | (000)                           | - |
| LEAL<br>C<br>D<br>D<br>D<br>E<br>D       | R SIE<br>0A94<br>0A94<br>0A94<br>0A94 | GLER 1<br>18 0046<br>16 0045<br>18 0051<br>18 0051            | DAAG  | 148-8<br>148-8<br>148-8  | 1 - C<br>3 - C<br>3 - C                | 90006<br>90006                                      | 1 1                        | E C<br>E C | ; c           | 5<br>5<br>5             | 2<br>2<br>2                   | 2 2       | V119<br>V119<br>V119                                  | 000                           | S1<br>S1<br>S1             | OTHE   | TEXAS R CARGO R CARGO R CARGO R CARGO R CARGO | D-FRE<br>D-FRE<br>D-FRE<br>D-FRE | 101:<br>101:<br>101:<br>101:<br>101: | 545<br>IT SE<br>IT SE<br>IT SE<br>IT SE | 8645<br>RVI<br>RVI<br>RVI<br>RVI | CES<br>CES<br>CES<br>CES | 760<br>8<br>8<br>8<br>8<br>8    | 4 3 3 4 6 A 6 A 6 | 4<br>3<br>3<br>3<br>3<br>3 | 00000   | 0000<br>0000<br>0000<br>0000 | 00000   |                 | 1111 | 4 4 4 4 4        | C<br>B<br>E<br>E |        |      | 84<br>281<br>114<br>114         |   |
| 11 D1<br>5 H<br>5 I                      | EST<br>OCWE<br>OCWE                   | CONST!<br>4 0070<br>4 0111                                    | RUCTIO<br>DACI                                | IN CO<br>164-8:<br>164-8:  | 3-C                                    | :0035<br>:0035                                      | !                          | 3 (        | E             | C01<br>5<br>5           | RPUS<br>2<br>2                | 2 2       | HRIST<br>Z211<br>Z211                                 | 000                           | C2                         | 479<br>MAINI<br>MAINI<br>800                       | TEXAS<br>T-REPA                               | i R-AL<br>I R-AL                 | TER                                  | 606<br>R/DAM<br>R/DAM                   | 3280<br>18<br>18                 | 1                        | 760<br>8 /<br>8 /               | A 3               | 4                          | J       | 01E<br>01B                   | 1       | B<br>B          | J    | 1                | H<br>1           |        |      | 600<br>200                      |   |
| 5 H                                      | TD42                                  | 5 0069  | CORF  | 312-8  | 1 - D                                  | 7012  | 1                          |            | c             | COF<br>1                | RPUS<br>2                     | 2         | HRIST<br>NO59   | 000                           | A7                         | INST   | TEXAS   | ON OF                            | EC                                   | /ELE                                    | CTR                              | I CA                     | 8                               | A 4               | 6                          |         |                              |         |                 |      |                  | -                |        |      | 40                              |   |
| 11 NI                                    | OAG4                                  | A MINI<br>8 0034  | NG &  | MFG (  | CO<br>4 - 4                            | 5   | ı                          | 3 (        | <b>A</b>      | COF<br>5                | RPUS<br>3                     | 2         | HRIST<br>WO36   | 000                           | \$1                        | LEASE  | EXAS  | AL OF                            | EG                                   | 612<br>7 I NO                           | 2420<br>DUST                     | 1<br>RIA                 | 760<br>3                        | 6 4               | 4                          |         |                              |         |                 |      |                  | A                |        |      | 34                              |   |
| 10H/<br>≥ L                              | LA10                                  | ATA 30<br>19 0143   | I ENCE  | S COI  | RP<br>4 - 4                            | 9   |                            | 3 (        | z             | COF<br>1                | RPUS<br>2                     | 2         | HRIST<br>WO70   | 000                           | S1                         | LEASE  | TEXAS<br>E-RENTA                              | AL OF                            | EC                                   | 617<br>2/ADP                            | 7770<br>EQ                       | UIP                      | 760<br>3                        | B 4               | 4                          |         |                              |         |                 |      |                  | L                |        |      | 108                             |   |
| Н  | OCA6                                  | 3 0336  | DACA  | 163-83   | 3-C                                    | 0186  | - 1                        | • (        | ; z           | 5                       | 2                             | 2         | R214  | 000                           | C2                         | A/E ·  | TEXAS<br>- MANAG                              | 3EMEN                            | IT E                                 | NGIN                                    | IEER                             | I NG                     | 8                               | <b>A</b> 3        | 6                          | -       | 018                          | 2       | В               | J    | 1                | Э                |        |      | 69                              |   |
| NAT:                                     | 0010                                  | . I NDUS<br>10 0245   | TRIES<br>DLA1                                 | FOR<br>00-8  | TH<br>3-M                              | E BL  | I ND                       | <b>.</b>   | ) A           | COF<br>5                | RPUS<br>2                     | 2         | HR1ST<br>8470   | 000                           | A9                         | ARMOF  | EXAS<br>R PERS                                | SNAL                             |                                      | 635                                     | 340                              | 1                        | 760<br>6                        | B 4               | 1                          |         |                              |         |                 |      |                  | L                |        |      | 101                             |   |
| I I                                      | ork<br>Oag4<br>Oag4                   | SYSTEM<br>18 0021<br>18 0103                                  | 9500<br>9500                                  | (P<br>)CO-3:<br>)CO-3:<br>(C                                       | 3-8<br>3-8<br>3NT                      | 6<br> 6<br> RACT                                    | OR .                       | 3 C        | A<br>A<br>FAL | COF<br>5<br>5           | RPU9<br>2<br>2                | 2 2       | HRIST<br>J070<br>J070<br>2                            | 000<br>000                    | A7<br>A7                   | MAINT<br>MAINT<br>113                              | TEXAS<br>T-REPA<br>T-REPA                     | IR OF                            | EG                                   | 022<br>1/ADP<br>1/ADP                   | 2887<br>P EQ                     | 1<br>910<br>910          | 760<br>3 (<br>3 (               | 6 4<br>6 4        | 1 1                        |         |                              |         |                 |      |                  | K<br>1           |        |      | 54<br>59                        |   |
| ONE<br>2 F                               | LL 6<br>C246                          | PERE2<br>7 F250   | ARCI<br>NG24                                  | II TEC1<br>167-8:  | TS<br>3-C                              | 0189  | ı                          |            | z             | COF<br>1                | 1PUS<br>2                     | 2         | HRIST<br>R119   | 000                           | C2                         | A/E  | EXAS<br>CONSTRI                               | JCTIC                            | N.                                   | 018<br>/OTF                             | 3338<br>IER                      | 1<br>BUI                 | 760<br>8                        | A 3               | 4                          | J       | 01B                          | 2       | В               | J    | 1                | С                |        |      | 69                              |   |
| 2 E                                      | <b>G</b> 013                          |   | NOO   |  |  |   |                            |            | Z             | 1                       | 2                             | 2         |   | 000                           | <b>S</b> 1                 | VESSE  | L CHAI  |                                  | FOR                                  | THE                                     | NGS                              | -                        | 8                               | 4 3               | 5                          |         |                              |         |                 | -    |                  |                  |        |      | , 343                           |   |
| R1 CI<br>5 G<br>5 I<br>5 H<br>5 I<br>5 I | IARDS<br>OCWS<br>OCWS<br>OCWS<br>OCWS | ON LOY<br>14 0066<br>14 0086<br>14 0074<br>14 0113<br>14 0114 | D W (<br>DAC)<br>DAC)<br>DAC)<br>DAC)<br>DAC) | :ONSTI<br>164 - 8:<br>164 - 8:<br>164 - 8:<br>164 - 8:<br>164 - 6: | R C<br>3-C<br>3-C<br>3-C<br>3-C<br>3-C | ORP<br>0034<br>0034<br>0038<br>0038<br>0038<br>RACT | 6<br>8<br>8<br>8<br>8<br>8 | 3 C        | EEE           | COF<br>5<br>5<br>5<br>5 | RPUS<br>2<br>2<br>2<br>2<br>2 | 2 2 2 2 2 | HR!ST<br>Y216<br>Y216<br>Y216<br>Y216<br>Y216<br>Y216 | 1<br>000<br>000<br>000<br>000 | C2<br>C2<br>C3<br>C3<br>C3 | DREDG<br>DREDG<br>DREDG<br>DREDG<br>DREDG<br>1,450 | EXAS<br>I NG<br>I NG<br>I NG<br>I NG<br>I NG  |                                  |                                      | 729                                     | 520                              | 1                        | 760<br>8 /<br>8 /<br>8 /<br>8 / | 4 3<br>A 7<br>A 7 | 4 2 2 2 2 2                | 1 1 1 1 | 0000<br>0000<br>0000<br>0000 | 0 0 0 0 |                 | 1111 | 1<br>1<br>1<br>1 | G<br>I<br>H<br>I |        |      | 100<br>400<br>100<br>350<br>500 |   |

G B ENGINEERING CO INC CORPUS CHRISTI TEXAS 090045 1760 44 F C2467 D247 N62467-83-C9335 D C Z 1 2 2 R211 000 C2 ARCHITECT/ENGINEER - GENERAL 8 A 3 4 J 01B 2 B J 1 C

| 55559  |   | <b>747747</b><br><b>555555</b>                                |                                 |   |             |                          |             |                               |                            |                                       | OA  | 1 OB                            | 100                             | : 11                       | DES                                       | CRIP  | TION                                      | OF .                 | CMDT                                | Y/SR                            | vc                             | 1 1 2 3                               | 1 4 !             | 1 1<br>5 6       | 1717       | 1 8 | 1 9    | 9 2    | 2 : | 2                | 24 \$\$\$\$\$\$(000)        |
|--|---|---|---------------------------------|---|-------------|--------------------------|-------------|-------------------------------|----------------------------|---------------------------------------|---|---------------------------------|---------------------------------|----------------------------|---|---|---|----------------------|-------------------------------------|---------------------------------|--------------------------------|---------------------------------------|-------------------|------------------|------------|-----|--------|--------|-----|------------------|-----------------------------|
| ER REFI  | NI NG   |   |                                 |   |             |                          |             | CORF                          | •us                        | СН                                    | RIST  | r 1                             |                                 |                            | TE  | XAS   |   |                      | 088                                 | 768                             | 17                             | 60                                    | 44                |                  |            |     |        |        |     |                  |                             |
|  |   | DLA600  | -82                             | -D0540  | 1           | E C                      | : A         | 5                             | 3                          | 2 9                                   | 130   | 000                             | ABA                             | LI                         | QUIE                                      | PRO   | PELLA                                     | NTS                  | & F                                 | UEL                             | PE                             | 6 A                                   | 3 !               | 5 C              | 1026       | 1   | В      | K      | 2   | J                | 4,280                       |
| IN CORF  |   | 98 -  |                                 | -00000  | 1           | 3 C                      | z           | CORF                          | 2<br>2                     | 2 W                                   | IR I S 1<br>1074                                | 000                             | S1                              | LE                         | TE<br>ASE                                 | XAS<br>RENT                                   | AL OF                                     | EQ                   | 764<br>ØFF                          | B10<br>ICE                      | 17<br>MA                       | 80<br>3 6                             | 44                | 1                |            |     |        |        |     | J                | 29                          |
|  | F395  | N62467  | -83                             | -C0424  | ı           | D C                      | ; z         | 1                             | 2                          | 2 R                                   | 213   | 000                             | C2                              | IN                         | ISPEC                                     |   | SERV                                      | ICE                  | S (N                                | QN-C                            | ON                             | 8 A                                   | 3                 | 6 J              |            |     |        | J      | 1   | F                | 69                          |
| CTRUM L<br>OAG48<br>OAG48<br>OAG48<br>OAG48<br>OAG48 | EASIN<br>0025<br>0040<br>0049<br>0099<br>0101 | G CORP<br>GS00C0-<br>GS00C0-<br>GS00C0-<br>GS00C0-<br>GS00C0- | -33<br>-33<br>-33<br>-33<br>-33 | -92<br>-92<br>-92<br>-92<br>-92<br>-92<br>NTRACT( | i<br>i<br>i | 3 C<br>3 C<br>3 C<br>3 C | B A B B AL  | CORF<br>5<br>5<br>5<br>5<br>5 | 2<br>2<br>2<br>2<br>2<br>2 | CH<br>2 W<br>2 W<br>2 W<br>2 W        | IR I S1<br>1070<br>1070<br>1070<br>1070<br>1070 | 000<br>000<br>000<br>000<br>000 | \$1<br>\$1<br>\$1<br>\$1<br>\$1 | LE<br>LE<br>LE<br>LE       | TE<br>ASE-<br>ASE-<br>ASE-<br>ASE-<br>216 | XAS<br>RENT/<br>RENT/<br>RENT/<br>RENT/       | AL OF<br>AL OF<br>AL OF<br>AL OF          | EQ.                  | 047<br>/ADP<br>/ADP<br>/ADP<br>/ADP | 613<br>EQU<br>EQU<br>EQU<br>EQU | 17<br>IIP<br>IIP<br>IIP        | 60<br>3 6<br>3 6<br>3 6<br>3 6<br>3 6 | 44<br>4<br>4<br>4 | 1<br>1<br>1<br>1 |            |     |        |        |     | ь.               | 48<br>29<br>36<br>44<br>59  |
|  |   |   |                                 |   |             |                          |             |                               |                            |                                       |   |                                 |                                 |                            |   |   |   |                      |                                     |                                 |                                |                                       |                   |                  |            |     |        |        |     |                  | 55                          |
|  |   | 9800C0-   | COF                             | TIRACI  | JR          | 101                      | B<br>B      | CORF<br>5<br>5                | 2<br>2<br>2                | CH<br>2 W<br>2 W                      | IR I S1<br>1070<br>1070<br>2                    | 000<br>000                      | S1<br>S1                        | LE                         | TE<br>ASE -<br>ASE -                      | XAS<br>RENTA                                  | AL OF<br>AL OF                            | EQ.                  | 818<br>/ADP<br>/ADP                 | 460<br>EQU<br>EQU               | 17<br>IIP<br>IIP               | '60<br>3 6<br>3 6                     | 44<br>4<br>4      | 1<br>1           |            |     |        |        | 4   | K<br>I           | 45<br>45                    |
| S SERV   | 1CE 0   | 5 !NC<br>N00612   | -83-                            | -C <b>0449</b>                                    | ,           | A C                      | с           | CORF<br>1                     | 2<br>2                     | CH<br>2 \$                            | R I S 1<br>203                                  | 000                             | Si                              | FÖ                         | TE<br>IOD S                               | XAS<br>BERVI                                  | CE  |                      | 043                                 | 736                             | 17                             | 60<br>4 6                             | 44<br>3           | 5 J              | 17B        | 7   | A      | J      | 1   | I                | 452                         |
| C2467  | F029<br>F592                                  | N62467<br>N62467  | CO1                             | COS61   | SR .        | D C                      | E           | 1                             | 2                          | 2 Y<br>2 Z                            | 159<br>126<br>2                                 | 000                             | C2<br>C2                        | MA                         | NSTR<br>1 NT -<br>862                     | REPA  | ON/OT<br>IR-AL                            | HER<br>TER           | IND<br>MIS                          | USTR                            | S                              | A 8<br>A 8                            | 3                 | 4 J              | 01B<br>01B | 1   | B<br>B | J      | 1 1 | K                | 437<br>425                  |
| HNI CARE<br>QA 1 1 0                                 | 0264  | N00228  | -83-                            | -C4100  | ı           | ) C                      | : A         | CORF                          | 2<br>2                     | CH<br>2 8                             | R I S 1<br>525                                  | 1<br>000                        | C9E                             | : x-                       | TE<br>RAY                                 | XAS<br>EQUII                                  | P SUP                                     | PLII                 | 057<br>ES -                         | 097<br>MED                      | 17<br>I C                      | 60<br>8 A                             | 44<br>3           | 5 C              | 07         | 1   | В      | J      | 1   | D                | 284                         |
| COR INC  |   | N00612  | -82·                            | -90211  | 1           | 3 C                      | : с         | CORF                          | •US<br>2                   | CH<br>2 L                             | R181<br>.059                                    | 000                             | <b>S</b> 1                      | TE                         | TE<br>CH F                                | EXAS<br>REP SI                                | ERVIC                                     | ES                   | 882<br>/ELE                         | 870<br>CTRI                     | 17<br>CA                       | '60<br>8 4                            | 44<br>4           | 5 B              | 02         | 1   | В      | Y      | 1   | С                | 63                          |
| 00100  | 0403  | S INC<br>DLA100-<br>DLA100-                                   | 83                              | -C4163  |             | B C                      | A           | 5                             | 2                          | 2 8                                   | 340   | 000                             | A9                              | TE                         | NTS                                       | AND :   | TARPA                                     | ULI                  | NS<br>NS                            |                                 |                                | 6 A                                   | 3                 | 4 J              | 01B<br>01B | 1   | В<br>В | )<br>J | 1   | A<br>B           | 149<br>48                   |
| CORP<br>CAG48<br>CAG48<br>CAG48<br>CAG48             | 0009<br>0036<br>0039<br>0066<br>0089          | 980000<br>980000<br>980000<br>980000<br>9800K84               | -33<br>-33<br>-33<br>-31        | -88<br>-86<br>-86<br>-86<br>-85                   | E<br>E      | 3 C<br>3 C<br>3 C        | B<br>A<br>B | CORF<br>5<br>5<br>5<br>5<br>5 | 2<br>3<br>2<br>3<br>2      | CH<br>2 J<br>2 W<br>2 J<br>2 J<br>2 W | IR I ST<br>1070<br>1070<br>1070<br>1070<br>1070 | 000<br>000<br>000<br>000        | A7<br>S1<br>A7<br>A7<br>S1      | MA<br>LE<br>MA<br>MA<br>LE | TE<br>INT-<br>ASE-<br>INT-<br>ASE-        | XAS<br>REPA<br>RENT/<br>REPA<br>REPA<br>RENT/ | IR OF<br>AL OF<br>IR OF<br>IR OF<br>AL OF | EQ<br>EQ<br>EQ<br>EQ | 063<br>/ADP<br>/ADP<br>/ADP<br>/ADP | 952<br>EQU<br>EQU<br>EQU<br>EQU | 17<br>IIP<br>IIP<br>IIP<br>IIP | 60<br>3 6<br>3 6<br>3 6<br>3 6<br>3 6 | 44444             | 1<br>1<br>1<br>1 |            |     |        |        |     | J<br>A<br>F<br>I | 33<br>35<br>50<br>41<br>238 |

A M INTERNATIONAL INC
3 C 03807 0109 G30034-13-18 B C Z 5 3 2 3610 000 C9E PRINTING DUPLICATING & BOOKB 3 6 4 1 C
3 D 03807 0109 G30034-13-18 B C Z 5 3 2 3610 000 C9E PRINTING DUPLICATING & BOOKB 3 6 4 1 C
3 D 03807 0109 G30034-13-18 2 B C Z 5 3 2 3610 000 C9E PRINTING DUPLICATING & BOOKB 3 6 4 1 C
C

A M P SPECIAL INDUSTRIES
3 H 0CA03 0321 F05604-83-C0042 B C A 5 2 2 5935 C00 C9E CONNECTORS ELECTRICAL 8 4 3 5 C 02 1 B J 1 H

A GNE MAINTENANCE INC
1 L 0HA41 0006 DAHA41-83-C0013 2 E C E 5 2 2 Y222 000 C2 CONSTRUCTION/HIGHWAYS-ROADS- 8 A 3 4 J 018 1 B J 1 L
C 0HA41 0006 DAHA41-83-C0013 2 E C E 5 2 2 Y222 000 C2 CONSTRUCTION/HIGHWAYS-ROADS- 8 A 3 4 J 018 1 B J 1 L
C 0HA41 0006 DAHA41-83-C0013 2 E C E 5 2 2 Y222 000 C2

**TEXAS** 

40

A J W ENTERPRISES INC DALLAS TEXAS 091141 1960 44 1 F 0HA41 0013 DAHA41-83-C0023 A C E 5 2 2 Z224 000 C2 MAINT-REPAIR-ALTER/PARKING F 8 A 3 4 J 01B 1 B

4 J 0013H 5123 DLA13H-83-50471 C C A 5 2 2 6505 000 C9E DRUGS BIGLOGICALS AND OFFICE 6 6 4 5 J 08

DALLAS

| 1PC615 GEOGRAPHIC DETAIL LISTING   | GCTOBER - SEPTEMBER                                      | R FY 83. P  | AGE 6513   |
|--|--|---|--|
| 3 M<br>/ O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  |  | 1 1 1 1 1 1 B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8   | 1<br>1 9 2 2 2<br>9 A 0 1 3 24 \$\$\$\$\$\$(000)   |
| CONTRACTOR   | B C Z 5 2 2 6640 000<br>B C Z 5 3 2 6640 000<br>TOTAL 2  | TEXAS 004080 1960 44<br>O C9B LABORATORY EQUIPMENT AND SUP 3 6 4 1<br>O C9B LABORATORY EQUIPMENT AND SUP 3 6 4 1<br>83  | K 40<br>J 43   |
| IR & REFRIGERATION CORP  | DALLAS   | TEXAS 093324 1960 44  | i B J 1 i 42   |
| I OFS03 0794 F33600-83-C0575   | B C A 5 2 2 4120 000                                     | O C9E AIR CONDITIONING EQUIP 8 4 3 5 J 02 5   |  |
| MMERICAN ASPHALT & MAINTENANCE IN  | C DALLAS   | TEXAS 090343 1960 44  | B J 1 C 25   |
| 1 E OHA41 0011 DAHA41-83-C0021   | E C E 5 2 2 2224 000                                     | O C2 Maint-Repair-Alter/Parking F 8 a 3 4 J 01B 1   |  |
| AMERICAN PETROFINA CO OF TEXAS<br>2 G G0133 D052 NG0033-82-C5032   |  | TEXAS 049445 1960 44<br>0 S1 VESSEL CHARTER FÖR THINGS 8435 B 1011 1  | B J 1 A 217  |
| ANDERSON CLAYTON & CO  | DALLAS   | TEXAS 058200 1960 44  | 'B J 1 G 27  |
| 1 G 0013H 7136 DLA13H-83-50272   | C C A 5 2 2 8945 000                                     | 0 B2 FOOD DILS AND FATS 6 6 4 5 A 09 7  |  |
| APPLIED DATA RESEARCH INC<br>I OHCOS 0133 DAHCOS-83-C0009<br>I OHCOS 0135 DAHCOS-83-C0009<br>CONTRACTOR  | DALLAS C C C 5 2 2 7030 000 C C C 5 2 2 7030 000 TOTAL 2 | TEXAS 063290 1960 44 0 A7 ADP SOFTWARE 5 A 6 5 A 1001 5 0 A7 ADP SOFTWARE 8 A 3 5 A 1001 5 4,789  | B J 1 I 4,081<br>B J 1 I 708   |
| ASSOCIATED AIRCRAFT SUPPLY CO  | DALLAS   | TEXAS 074030 1960 44  | B J 1 F 36   |
| 2 I MC201 0111 NG0174-83-C0147   | B C B 5 1 2 5945 000                                     | 0 A2 RELAYS AND SCLENCIDS 8 4 3 5 J 02 1  |  |
| NTOMIC ENERGY OF CANADA  | DALLAS   | TEXAS 080050 1960 44  | 3 B J 1 L 25   |
| B L 0JA27 0264 F41800-83-C0053   | B C A 5 2 2 NO58 000                                     | O S1 installation of Eq/communica 8 4 3 5 a 02 6  |  |
| AVIALL INC   | DALLAS   | TEXAS 084911 1960 44  | i B J 1 I 89   |
| I I OADOS 0809 DAADO5-83-C4399   | B C B 5 2 2 J028 000                                     | 0 S1 Maint-Repair of Eq/engines & 8 4 3 5 J 02 5  |  |
| B G R ARCHITECTS ENGINEERS<br>2 H C2467 F100 N62467-62-C0673<br>2 I C2467 F512 N62467-82-C0673<br>CONTRACTOR   | DALLAS D C Z 5   | TEXAS 089267 1960 44  0 C2 A/E CONSTRUCTION /EDUCATION 8 A 3 6 J 01B 2  170   | 2 B J 1 A 96<br>2 B J 1 H 74   |
| BASCO ASSOCIATES   | DALLAS   | TEXAS 045559 1960 44  | 5 B J 1 B 38   |
| B H OCW41 0137 DACW41-83-C0057   | B C A 5 2 2 4420 000                                     | O c9e heat exchangers and steam c0 8 4 3 5 J 1026 5   |  |
| ATTELLE MEMORIAL INSTITUTE   | DALLAS   | TEXAS 099760 1960 44  | 'B U 2 H 45  |
| H OAG29 0548 DAAG29-81-D0100   | B C A 5 2 2 AD91 000                                     | 0 S1 RDTE/GTHER DEFENSE 8 A 4 5 P 11 7  |  |
| F 0013H 6743 DLA13H-83-P8358<br>  F 0013H 6781 DLA13H-83-P8368<br>  F 0013H 6939 DLA13H-83-P8400<br>  H 0013H 7198 DLA13H-83-P8450<br>  H 0013H 7406 DLA13H-83-P8504 | C C 7 K 2 2 R960 000                                     | TEXAS 115627 1961 44  0 B2 BEVERAGES NONALCOHOLIC 6 6 3 5 A 09 7  0 B2 BEVERAGES NONALCOHOLIC 6 6 3 5 A 09 7  0 B2 BEVERAGES NONALCOHOLIC 6 6 3 5 A 09 7  0 B2 BFECIAL DIETARY FOODS - SPEC 6 6 3 5 A 09 7  0 B2 SPECIAL DIETARY FOODS - SPEC 6 6 3 5 A 09 7  0 B2 BEVERAGES NONALCOHOLIC 6 8 3 5 A 09 7  200 | 7 B J 1 K 31<br>7 B J 1 E 33<br>7 B J 1 F 34<br>7 B J 1 F 30<br>7 B J 1 G 32<br>7 B J 1 H 40 |

C B F INDUSTRIES INC

H OAE07 4958 DAAE07-83-C1529

B C A 5

. 5

1 9 2 2 2 9 A O 1 3 V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 123901 1960 44 DALLAS **TEXAS** 3 G OHV44 0132 F19628-80-C0034 B C A 5 2 2 5821 AMB A7 RADIO AND TV EQUIPMENT AIRBO 8 A 8 5 A 1013 2 B 1960 1 K 0HC42 5001 DLA13H-XX-50000 1 K 0HC42 5001 DLA13H-XX-50000 1 K 0HC42 5001 DLA13H-XX-50000 1 K 0HC42 5001 DLA13H-XX-50000 FOOD ITEMS FOR RESALE 4 5 A 09 4 5 A 09 4 5 A 09 4 5 A 09 4 5 A 09 4 5 A 09 4 5 A 09 4 5 A 08 2 2 8999 000 B2 2 2 8999 000 B2 6 6 6 6 2 2 8999 000 B2 2 2 8999 000 B2 2 2 8999 000 B2 2 2 8999 000 B2 2 2 8999 000 B2 2 2 8999 000 C9E 2 2 8999 000 C9E FOOD ITEMS FOR RESALE FOOD ITEMS FOR RESALE RESALE K 0HC42 5002 DLA13H-XX-50000 K 0HC42 5002 DLA13H-XX-50000 FOOD ITEMS FOR RESALE FOOD ITEMS FOR RESALE K OHC42 5002 DLA13H-XX-50000 L OHC42 5003 DLA13H-XX-50000 FOOD ITEMS FOR RESALE NONFOOD ITEMS FOR RESALE /7777777777777 2 2 8999 000 B2 FOOD ITEMS FOR RESALE 2 2 9998 000 C9E NONFOOD ITEMS FOR RESALE 2 2 9998 000 C9E NONFOOD ITEMS FOR RESALE 2 2 9998 000 C9E NONFOOD ITEMS FOR RESALE
2 2 9998 000 C9E NONFOOD ITEMS FOR RESALE
2 2 9998 000 C9E NONFOOD ITEMS FOR RESALE
2 2 9998 000 C9E NONFOOD ITEMS FOR RESALE
2 2 9998 000 C9E NONFOOD ITEMS FOR RESALE
2 2 9998 000 C9E NONFOOD ITEMS FOR RESALE
2 2 9998 000 C9E NONFOOD ITEMS FOR RESALE
2 2 9998 000 C9E NONFOOD ITEMS FOR RESALE
2 2 9998 000 C9E NONFOOD ITEMS FOR RESALE
2 2 9998 000 C9E NONFOOD ITEMS FOR RESALE
2 2 9998 000 C9E NONFOOD ITEMS FOR RESALE
2 2 9998 000 C9E NONFOOD ITEMS FOR RESALE
2 2 9998 000 C9E NONFOOD ITEMS FOR RESALE
2 2 9998 000 C9E NONFOOD ITEMS FOR RESALE 7 B 7 B 7 B 7 B 7 B 2 2 9996 000 C9E NONFGOD ITEMS FOR RESALE 2 2 9998 000 C9E NONFGOD ITEMS FOR RESALE 2 2 9998 000 C9E NONFGOD ITEMS FOR RESALE 2 2 8999 000 B2 FOOD ITEMS FOR RESALE 2 2 8999 000 B2 FOOD ITEMS FOR RESALE 2 2 9998 000 C9E NONFGOD ITEMS FOR RESALE 2 2 9998 000 C9E NONFGOD ITEMS FOR RESALE 30 1,033 7 B 6 6 4 5 A 08 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 7 B 7 B 7 B BRUNSWICK CORP 1 A 0AA31 0009 GS1084-46-91 3 B 0TA11 0016 GS1084-46-91 DALLAS TEXAS 143100 1960 44
-46-91 D C A 5 2 2 N078 000 S1 INSTALLATION OF EQ/RECREATIO 3 6 4 1
-46-91 B C A 5 2 2 7830 000 C9E RECREATIONAL AND GYMNASTIC E 3 6 4 1
CONTRACTOR TOTAL 2 86 BURRELL ROGSEVELT JR & SONS INC
1 C OCA63 0162 DACA63-83-C0095 A C E 5
2 G C2467 F031 N62467-81-C0532 A C E 5
2 I C2467 F390 N62467-83-C0141 A C E 5
CONTRACTOR TOTAL DALLAS TEXAS 2 2 Z199 000 C2 2 2 Z151 000 C2 2 2 Y199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 4 6 3 5 MAINT-REPAIR-ALTER/AMMUNITIO 4 6 3 5 CONSTRUCTION/MISCELLANEOUS B 4 6 3 5 17B 17B j 160 3 1,080

.

े कि जिल्हा

•

ي الأن العربي

DALLAS TEXAS 047043 1960 44 5 2 2 2540 DNE A4B VEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B 1 B

J 2 F K 2 J

35 1.050

| MPC815 GEOGRAPHIC DETAIL LISTING   | OCTOBER - SEPTEMBE  | ER FY 83. P  | AGE 6516   |
|--|---|--|--|
| S M<br>V G 1111 222222 22 22222 5<br>C N 55555 AAAA AAAAAA BB CCCCC 3 A  | 7 9 9 C 8 999 C D 10A 10  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 1<br>1 9 2 2 2<br>9 A 0 1 3 24 \$\$\$\$\$\$(000)                             |
| CRASH RESCUE EQUIPMENT SERVICE INC<br>1 1 08735 0147 DABT35-83-C0240 B   | DALLAS<br>C C 5 2 2 K042 00   | TEXAS 083601 1960 44<br>DO S1 MODIFICATION OF EQ/FIRE-RESC 8 A 3 4 J 01B 1   | B J 1 I 42   |
| 2 H TL423 0013 GS0283- 6-293 B<br>2 I TL423 0018 GS0283- 6-293 B<br>2 I TL423 0018 GS0283- 6-293 B<br>CONTRACTOR TO  | C Z 5 2 2 7530 00<br>C Z 5 2 2 7530 00<br>C Z 5 2 2 7530 00<br>GTAL 5   | TEXAS 239040 1960 44  OC C9E PHÖTÖGRAPHIC SUPPLIES 3 6 4 1  OC C9E STATIONERY AND RECORD FORMS 3 6 4 1  OC C9E STATIONERY AND RECORD FORMS 3 6 4 1  OC C9E STATIONERY AND RECORD FORMS 3 6 4 1  OC C9E STATIONERY AND RECORD FORMS 3 6 4 1  193  |  |
| CUTTER LABORATORIES INC<br>1 C ODA11 0041 V797P5-44-3H B   | DALLAS<br>C Z 5 2 2 6515 00   | TEXAS 243840 1960 44<br>DO C9B MEDICAL SURGICAL INSTRUMENTS 2 6 4 1  | С 60   |
| DAHLGREN MFG CO<br>1 D 02D41 0091 DMA700-83-C0022 B  | DALLAS<br>C A 5 2 2 3695 00   | TEXAS 245717 1960 44<br>DO C9E MISCELLANEGUS SPECIAL INDUST 8 A 3 5 D 1013 1   | B J 1 C 70   |
| 4 H 00120 2492 DLA120-83-FFJ30 B   | C A 5 2 2 6540 00<br>C A 5 2 2 6540 00<br>GTAL 2  | 471  | A 276<br>H 195   |
| DALTON E J & CO  | DALLAS  | TEXAS 089071 1960 44<br>DO C2 CONSTRUCTION/WATER SUPPLY 8 A 3 4 J 01B 1  | B J 1 L 175  |
| DARR LIFT TRUCK CO 1 F 0A047 0148 DAA047-82-C0012 B 1 G 0A047 0113 DAA047-82-C0012 1 B 1 C 0A047 0087 DAA047-82-C0061 B 1 D 0A047 0113 DAA047-83-C0012 B 1 G 0A047 0113 DAA047-83-C0012 2 B CONTRACTOR TO  | DALLAS  C B 5 3 2 3930 00  C B 5 3 2 3930 00  C B 5 3 2 W039 00  C B 5 3 2 3930 00  C B 5 3 2 3930 00  GTAL 3 | TEXAS 076901 1960 44  00 C9D WAREHOUSE TRKS & TRACTORS SE 8 A 6 5 A 1001 5  00 C9D WAREHOUSE TRKS & TRACTORS SE 8 A 6 5 A 1001 5  00 C9D WAREHOUSE TRKS & TRACTORS SE 8 A 6 5 A 1001 5  00 C9D WAREHOUSE TRKS & TRACTORS SE 8 A 6 5 A 1001 5  173  | B J 1 F 41 B J 1 D 94 B J 1 C 38 B J 1 D 94 B J 1 D 94                       |
| 1 A 0ZD04 0820 MDA904-83-C1420 B   | CA5 225810 00   | TEXAS 026973 1960 44<br>DO A7 COMMUNICATIONS SECURITY EQUI 8 1 3 5 A 1001 5<br>DO A7 MSC ELECTRICAL AND ELECTRONI 8 1 3 5 A 1001 6<br>265  | 6 B J 1 D 213<br>6 B J 1 A 53  |
|  |   | TEXAS 268252 1960 44<br>DO A4A VEHICULAR POWER TRANSMISSION 5 A 3 4 J 018 1  | B J 1 G 129  |
| DOCTOR PEPPER BEVERAGE SALES CO 4 J 0013H 5186 DLA13H-83-80010 C 4 K 0013H 5217 DLA13H-83-80010 C 4 K 0013H 5410 DLA13H-83-80010 C 4 E 0013H 6839 DLA13H-83-80010 C 4 G 0013H 6977 DLA13H-83-80010 C 4 H 0013H 7242 DLA13H-83-80010 C 4 I 0013H 7672 DLA13H-83-60010 C |   | TEXAS 035872 1960 44  DO B2 BEVERAGES NONALCOHOLIC 6 6 4 5 A 09 7  DO B2 BEVERAGES NONALCOHOLIC 6 6 4 5 A 09 7  DO B2 BEVERAGES NONALCOHOLIC 6 6 4 5 A 09 7  DO B2 BEVERAGES NONALCOHOLIC 6 6 4 5 A 09 7  DO B2 BEVERAGES NONALCOHOLIC 6 6 4 5 A 09 7  DO B2 BEVERAGES NONALCOHOLIC 6 6 4 5 A 09 7  DO B2 BEVERAGES NONALCOHOLIC 6 6 4 5 A 09 7  DO B2 BEVERAGES NONALCOHOLIC 6 6 4 5 A 09 7  DO B2 BEVERAGES NONALCOHOLIC 6 6 4 5 A 09 7  DO B2 BEVERAGES NONALCOHOLIC 6 6 4 5 A 09 7 | B J 1 J 96 B J 1 J 25 B J 1 E 25 B J 1 F 29 B J 1 H 41 B J 1 H 71 B J 1 I 29 |

PAGE 6517

995

MPC615 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 63.

3 E 0UA02 0090 F41621-83-C0018

| CONTRACTOR                   | IDIAL II  | •          | 0,008                                |   |    |
|------------------------------|-----------|------------|--------------------------------------|---|----|
| EASTMAN KODAK CO             | DALLAS    |            | TEXAS 293160 1960 44                 |   |    |
| 1   OKF48 0321 980084-11-10  | BCA5 2267 | 50 000 C90 | PHOTOGRAPHIC SUPPLIES 3 6 4 1        | I | 27 |
| 2 F TL557 0001 080084- 1-443 | BCZ5 3236 | O 000 C9A  | PRINTING DUPLICATING & BOOKB 3 6 4 1 | Ε | 33 |
| 3 A OFD10 0137 080084-11-10  | BCA5 2266 | 5 000 C9E  | PHYSICAL PROPERTIES TESTING 3 6 4 1  | A | 36 |
| 3 A OFD10 0141 080084-11-10  | BCA5 2266 | 5 000 C9E  | PHYSICAL PROPERTIES TESTING 3 6 4 1  | A | 45 |
| 3 A OFD10 0145 GS0084-11-10  | BCZ5 2266 | 5 000 C9E  | PHYSICAL PROPERTIES TESTING 3 6 4 1  | A | 40 |
| 3   0JA14 0161 080084-13-99  | BCA5 2267 | 0 000 C9E  | PHOTOGRAPHIC SUPPLIES 3 6 4 1        | l | 71 |
| 3 J 08A05 0020 980358-22-10  | BCA5 2267 | O DOO C90  | PHOTOGRAPHIC PROJECTION EQUI 3 6 4 1 | J | 36 |
| 3   0JA27 0943 980388-32-04  | BCZ5 3267 | 0 000 C90  | PHOTO DEVELOPING AND FINISHI 3 6 4 1 | 1 | 50 |
| CONTRACTOR                   | TOTAL     | 3          | 338                                  |   |    |

2 2 5815 000 A7 2 2 1280 AAF A7 2 2 5810 000 A7

DALLAS TEXAS 086806 1960 44

B C B 5 2 2 5985 000 A7 ANTENNAS WAVEGUIDES & RELATE 8 A 3 3 J 0000 0

D C B 5 2 2 5820 000 A7 RADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1 ELECTRO SYSTEMS ENGINEERING 1 H 0A908 0362 DAA908-83-C0404 3 A 0HC52 0070 F08650-83-C0013 85 CONTRACTOR TOTAL 117

| S M<br>V O<br>C N 55555   | 1111 2<br>AAAA A   | 22222<br>AAAAA  | 22 22222<br>BB CCCCC 3   | 5 7<br>A 0                              |          | 999                             | 9 9<br>C D                            |  | 1 OB   | 100  | 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)   |
|---|--|---|--|---|----------|---------------------------------|---------------------------------------|--|--|--|--|
| 2 ! QA110<br>2 G AD070<br>2 G AD070<br>2 G AL070<br>2 G AL070<br>2 G AL307<br>2 ! AD070<br>2 ! AD070  | 0360 F<br>0363 F<br>3516 N<br>3517 N<br>3514 N<br>3515 N<br>3332 N<br>4286 N<br>4384 N                               | 141608-<br>141608-<br>168520-<br>168520-<br>168520-<br>168520-<br>168520-<br>168520-            | 82-C0024<br>82-G0024<br>83-D9039<br>83-D9039<br>83-D9039<br>83-D9039<br>83-D9039   | B (6 B (6 B (6 B (6 B (6 B (6 B (6 B (6 | *******  | 5<br>5<br>5<br>5<br>5<br>5<br>5 | 222222222                             | K015<br>K015<br>K015<br>K015<br>K015<br>K015                 | AAG<br>AAG<br>AAG<br>AAG<br>AAG                      | A1A<br>A1A<br>A1A<br>A1A<br>A1A                          | TEXAS 306781 1960 44  AIRFRAME STRUCTURAL COMPONEN 8 4 7 5 J 02 5 A J 1 E 1,103  AIRFRAME STRUCTURAL COMPONEN 8 4 7 5 J 02 5 A J 1 E 1,103  AIRFRAME STRUCTURAL COMPONEN 8 4 7 5 J 02 5 A J 1 E 1,103  MODIFICATION OF EQ/AIRCRAFT 8 A 4 5 J 1001 5 B J 1 F 821  MODIFICATION OF EQ/AIRCRAFT 8 A 4 5 J 1001 5 B J 1 F 821  MODIFICATION OF EQ/AIRCRAFT 8 A 4 5 J 1001 5 B J 1 F 82  MODIFICATION OF EQ/AIRCRAFT 8 A 4 5 J 1001 5 B J 1 F 190  MODIFICATION OF EQ/AIRCRAFT 8 A 4 5 J 1001 5 B J 1 F 552  MODIFICATION OF EQ/AIRCRAFT 8 A 4 5 J 1001 5 B J 1 I 192  MODIFICATION OF EQ/AIRCRAFT 8 A 4 5 J 1001 5 B J 1 I 192  MODIFICATION OF EQ/AIRCRAFT 8 A 4 5 J 1001 5 B J 1 I 192  MODIFICATION OF EQ/AIRCRAFT 8 A 4 5 J 1001 5 B J 1 I 192  MODIFICATION OF EQ/AIRCRAFT 8 A 4 5 J 1001 5 B J 1 I 192  MODIFICATION OF EQ/AIRCRAFT 8 A 4 5 J 1001 5 B J 1 I 192  MODIFICATION OF EQ/AIRCRAFT 8 A 4 5 J 1001 5 B J 1 I 192  MODIFICATION OF EQ/AIRCRAFT 8 A 4 5 J 1001 5 B J 1 I 192  MODIFICATION OF EQ/AIRCRAFT 8 A 4 5 J 1001 5 B J 1 I 192  MODIFICATION OF EQ/AIRCRAFT 8 A 4 5 J 1001 5 B J 1 I 192  MODIFICATION OF EQ/AIRCRAFT 8 A 4 5 J 1001 5 B J 1 I 192  MODIFICATION OF EQ/AIRCRAFT 8 A 4 5 J 1001 5 B J 1 I 192  MODIFICATION OF EQ/AIRCRAFT 8 A 4 5 J 1001 5 B J 1 I 192  MODIFICATION OF EQ/AIRCRAFT 8 A 4 5 J 1001 5 B J 1 I 192  MODIFICATION OF EQ/AIRCRAFT 8 A 4 5 J 1001 5 B J 1 I 192  MODIFICATION OF EQ/AIRCRAFT 8 A 4 5 J 1001 5 B J 1 I 192 |
| ESCO CORP<br>4 K 00900<br>4 D 00900<br>4 G 00900  | 0280 D<br>1593 D<br>2543 D   |   | 83-00367<br>83-01510<br>83-02254<br>Contractor   |   | 3 B      |                                 | 2 2<br>2 2<br>2 2                     |  |  |  | TEXAS 319700 1960 44  SEMI CONDUCTOR DEVICES & ASS 6 A 3 5 J 1013 5 B J 1 K 51  MICROCIRCUITS - ELECTRONIC 6 A 3 5 J 1013 1 B J 1 D 44  SEMI CONDUCTOR DEVICES & ASS 6 A 3 5 J 1013 1 B J 1 G 89  184  |
|   |  |   | IONAL INC<br>83-C2876  | A (                                     |          | DALL<br>5                       |                                       | 2920   | 000  | A4B  | TEXAS 078985 1960 44<br>Engine Electrical Sys comps 6 A 3 5 J 1013 1 B J 1 F 28  |
|   | 0028 F   | 33600-  | 83-C0001<br>83-C0001<br>CONTRACTOR   | В                                       | Z        | 5                               | 2 2 2                                 |  | CMU  | 51   | TEXAS 344040 1960 44  TECH REP SERVICES /GUIDED MI 8 A 7 5 A 1007 4 B J 1 K 46  TECH REP SERVICES /GUIDED MI 8 A 7 5 A 1007 4 B J 1 D 46  92   |
| FOLGER CO<br>3 K OJA20<br>3 A OJA20<br>3 C OJA20  | 0022 0   | LA13H-<br>LA13H-<br>LA13H-  | 81-50014<br>81-50014<br>81-50014<br>CONTRACTOR   | B (                                     | Z        | 5                               | 2 2<br>2 2<br>2 2                     | 8955   | 000  | B2<br>B2   | TEXAS 352010 1960 44  COFFEE TEA AND COCCA 6 6 4 5 A 08 7 B J 1 J 45  COFFEE TEA AND COCCA 6 6 4 5 A 09 7 B J 1 A 27  COFFEE TEA AND COCCA 6 6 4 5 A 09 7 B J 1 C 29  101  |
| FOSTER & I  |  |   | CTS INC<br>82-C0023  | E                                       |          | DALL<br>5                       |                                       | R119   | 000  | C2   | TEXAS 037701 1960 44  A/E CONSTRUCTION /OTHER BUI 8 A 6 6 J 018 2 8 J 1 E 403  |
| FRITO LAY<br>4 J 0013H<br>4 J 0013H<br>4 K 0013H<br>4 L 0013H<br>4 L 0013H<br>4 A 0013H<br>4 B 0013H<br>4 B 0013H<br>4 B 0013H<br>4 C 0013H<br>4 D 0013H<br>4 D 0013H | 5157 D<br>5197 D<br>5308 D<br>5417 D<br>5450 D<br>5616 D<br>5673 D<br>5853 D<br>5844 D<br>6048 D<br>6184 D<br>6184 D | HLA13H-<br>HLA13H-<br>HLA13H-<br>HLA13H-<br>HLA13H-<br>HLA13H-<br>HLA13H-<br>HLA13H-<br>HLA13H- | 63-50274<br>63-50274<br>63-50274<br>63-50274<br>63-50274<br>63-50274<br>63-50274<br>63-50274<br>63-50274<br>63-50274<br>63-50274 |   | ******** | 5555555555555                   | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 8940<br>8940<br>8940<br>8940<br>8940<br>8940<br>8940<br>8940 | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000 | B2<br>B2<br>B2<br>B2<br>B2<br>B2<br>B2<br>B2<br>B2<br>B2 | TEXAS 363200 1980 44  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 8 J 1 J 344  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 8 J 1 J 53  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 8 J 1 K 390  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 8 J 1 K 390  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 8 J 1 K 75  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 8 J 1 L 428  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 8 J 1 L 45  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 8 J 1 A 397  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 8 J 1 A 397  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 8 J 1 B 438  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 8 J 1 B 438  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 8 J 1 B 69  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 8 J 1 C 453  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 8 J 1 C 453  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 8 J 1 C 85  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 8 J 1 C 85  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 8 J 1 C 85  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 8 J 1 C 85  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 8 J 1 C 85  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 8 J 1 C 85   |

MEAT POULTRY AND MEAT POULTRY AND

MEAT POULTRY

B2

FISH

17B 17B

0013H

0013H

4216 DLA13H-63-CB1

غثم

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3 | 5 7 9 9<br>3 A C 8 999 C D 10A 10B 100 | 1 1 DESCRIPTION OF CMDTY/SRVC 2 3  | 1<br>1 1 1 1 1 1 9 2 2 2<br>4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)   |
|---|--|------------------------------------|---|
|   |  |                                    |   |
|   |  |                                    |   |
| H & H MEAT PRODUCTS CO  | DALLAS                                 | TEXAS 032564 1960                  | 44 4 5 J 17B 5 B J 1 E 40 4 5 J 17B 5 B J 1 E 39 4 5 J 17B 5 B J 1 E 39 4 5 J 17B 5 B J 1 E 39 4 5 J 17B 5 B J 1 E 39 4 5 J 17B 5 B J 1 D 80 4 5 J 17B 5 B J 1 D 80 4 5 J 17B 5 B J 1 D 75 4 5 J 17B 5 B J 1 D 75 4 5 J 17B 5 B J 1 D 75 4 5 J 17B 5 B J 1 D 75 4 5 J 17B 5 B J 1 E 74 5 J 17B 5 B J 1 E 61 5 J 17B 5 B J 1 E 61 5 J 17B 5 B J 1 E 61 5 J 17B 5 B J 1 E 68 5 J 17B 5 B J 1 E 68 |
| 4 E 0013H 4272 DLA13H-83-CB110                                      | A C Z 5 2 2 8905 000 B2                | MEAT POULTRY AND FISH 4 6          | 4 5 J 17B 5 B J 1 E 40  |
| 4 E 0013H 4273 DLA13H-83-CB110                                      | A C Z 5 2 2 8905 000 B2                | MEAT POULTRY AND FISH 46           | 45 J 178 5 B J 1 E 40   |
| 4 F 0013H 4380 DLA13H-83-CB110                                      | A C 7 5 2 2 8905 000 B2                | MEAT POULTRY AND FISH 4 6          | 45 J 17B 5 B J 1 E 39   |
| 4 G 0013H 4381 DLA13H-63-CB110                                      | A C Z 5 2 2 8905 000 B2                | MEAT POULTRY AND FISH 4 6          | 4 5 J 17B 7 B J 1 E 39  |
| 4 D 0013H 4044 DLA13H-83-CB135                                      | A C Z 5 2 2 8905 000 B2                | MEAT POULTRY AND FISH 4 6          | 4 5 J 17B 5 B J 1 D 80  |
| 4 D 0013H 4107 DLA13H-83-CB135                                      | A C Z 5 2 2 8905 000 B2                | MEAT POULTRY AND FISH 4 6          | 4 5 J 17B 5 B J 1 D 29  |
| 4 F 0013H 4217 DLAISH-83-CB135                                      | A C 7 B 2 2 8905 000 B2                | MEAT POULIRY AND FISH 4 6          | 45 J 178 5 B J 1 F 74   |
| 4 E 0013H 4377 DLA13H-83-CB135                                      | A C Z 5 2 2 8905 000 B2                | MEAT POULTRY AND FISH 4 6          | 45 J 178 5 B J 1 E 45   |
| 4 E 0013H 4376 DLA13H-83-CB135                                      | A C Z 5 2 2 8905 000 B2                | MEAT POULTRY AND FISH 4 6          | 4 5 J 17B 5 B J 1 E 61  |
| 4 F 0013H 4410 DLA13H-83-CB135                                      | A C Z 5 2 2 8905 000 B2                | MEAT POULTRY AND FISH 4 6          | 45 J 17B 5 B J 1 E 68   |
| 4 E 0013H 4215 DLA13H-83-CN110                                      | A C Z 5 2 2 8905 000 B2                | MEAT POULTRY AND FISH 4 6          | 45 J 178 5 B J 1 E 39   |
|   |  |                                    |   |
| HARRIS CORP   | DALLAS                                 | TEXAS 436500 1960                  | 44 9 249 4 1 L 29   |
| 1 G 0ZD04 2055 G300C0-34-64   | B C A 5 2 2 7050 000 A7                | ADP COMPONENTS 3 6                 | 4 1 9 249   |
| 5 B OCW63 0045 GS00C0-33-74   | B C C 5 2 2 7010 000 S1                | ADPE CONFIGURATION 3 A             | 4 1 L 29  |
| CONTRACTOR  | R TOTAL 2                              | 278<br>TEXAS 464280 1960           |   |
| HOGAN CONSTRUCTION CO INC   | DALLAS                                 | TEXAS 464280 1960                  | 44<br>3 4 J 01B 1 B J 1 1 231<br>3 4 J 01B 1 B J 1 C 55   |
| 1 I OCA63 0458 DACA63-83-C0248                                      | D C E 5 2 2 2199 000 C2                | MAINT-REPAIR-ALTER/MISCELLAN 6 A   | 3 4 J 01B 1 B J 1 1 231   |
| 1 C OHA41 0009 DAHA41-83-C0022                                      | E C E 5 2 2 2119 000 C2                | MAINT-REPAIR-ALTER/OTHER ADM 8 A   | 34 J 01B 1 B J 1 C 55   |
|   | R TOTAL 2                              |                                    |   |
| HOLMAN A S BOILER WORKS INC   | DALLAS                                 | TEXAS 46665 1960                   | 44  |
| 1 B 08T47 0044 DABT47-83-C9551                                      | B C B 5 2 2 4410 000 C9E               | INDUSTRIAL BOILERS 8 4             | 44<br>4 5 A 1001 5 B J 1 B 58   |
|   |  |                                    |   |
| HONEYWELL INC   | DALLAS                                 | TEXAS 468020 1960                  | 44  |
| 3 F 0JA20 0221 F41612-63-00027                                      | B C A 5 2 2 7010 000 C9E               | ADPE CONFIGURATION 8.4             | 3 5 A 02 5 B J 1 E 95<br>3 5 A 1015 5 B J 1 E 29  |
| CONTRACTOR  | R TOTAL 2                              | 124                                |   |
|   |  |                                    |   |
| HOOVER SYSTEMS  | DALLAS                                 | TEXAS 027239 1960                  | 44<br>3 4 1 D 31<br>3 4 1 I 30<br>3 4 J 01B 1 B J 1 G 63<br>3 4 1 H 38<br>3 4 1 I 41  |
| 2 F   F198 0420 050052-01-74  | B C Z 5 Z 2 7195 000 C9E               | MISCELLANEOUS FURNITURE AND 3 6    | 0 4 1 D 31  |
| 2   LE400 0123 080085-82-14   | B C Z 5 2 2 7195 000 C95               | MISCELLANEOUS FURNITURE AND 3 6    | 1 1 1 30  |
| 3 H 0JA27 0726 F41800-83-C0229                                      | B C A 5 2 2 7195 000 B1                | MISCELLANEOUS FURNITURE AND 8 A    | 3 4 J 01B 1 B J 1 G 63  |
| 3 H 0JA27 0760 030085-82-14   | B C Z 5 3 2 7195 000 C98               | MISCELLANEOUS FURNITURE AND 3 6    | 4 1 H 38  |
| 3 I OFHO3 0299 GS0035-82-14   | B C A 5 2 2 7195 000 C9E               | MISCELLANEOUS FURNITURE AND 3 6    | 1 41  |
|   |  | •••                                |   |
| HUGHES AIRCRAFT CO  | DALLAS                                 | TEXAS 476340 1960                  | 44<br>3 5 A 11 5 A U 2 K 749  |
| 1 A OAHO1 6442 DAAHO1-83-CA033                                      | C C A 5 2 2 AC24 CMS A2                | RDTE/MISSILE AND SPACE SYSTE 8 1   | 3 5 A 11 5 A U 2 K 749  |
| LINE ALL AR   | 541146                                 | TEXAS 478561 1960<br>FUEL GILS 6 A | **  |
| 4 A 00600 1909 DLAGOO-82-D4020                                      | DALLAS                                 | TEXAS 478551 1960                  | 44<br>333 J 0000 0 K 1 K 1,627  |
| ISOS DEMOGO-03-D4038  | DORO SEBINO COU AOA                    | FUEL UILS 6 A                      | 1999 0000 0 KIK 1,627   |

|  | 5 7 9 9<br>A C 8 999 C D 10A 10B 10C   | 1 1 DESCRIPTION OF CHDTY/SRVC 2 3  | 1 1 1<br>4 5 6 1717                                 | 1<br>1 1 9 2 2 2<br>8 9 A O 1 3 24  | \$\$\$\$\$\$(000)  |
|--|--|--|---|---|--|
| 2 E E612A 1412 NG0014-83-C0202<br>2 H D2703 1308 NG0039-81-C0215<br>2 I D2703 1436 NG0039-81-C0215<br>2 I D2703 1488 NG0039-81-C0215<br>2 C D2703 0880 NG0039-83-C0141<br>2 G D2703 1083 NG0039-83-C0141<br>2 D D2703 1083 NG0039-83-C0142<br>2 H D2703 1305 NG0039-83-C0311<br>2 I D2703 1488 NG0039-83-C0517<br>2 K LF130 0084 NG6001-83-C0137<br>2 A LF130 0227 NG6001-83-C0137<br>2 I LF130 0969 NG6001-83-C0137 | B C Z 5 2 2 AC61 000 \$1<br>B C A 5 2 2 5845 000 A7<br>B C A 5 2 2 5845 000 A7<br>B C A 5 2 2 5845 000 A7<br>B C Z 5 2 2 J058 000 A7<br>B C Z 5 2 2 J058 000 A7<br>B C Z 5 2 2 L058 000 A7<br>B C A 5 2 2 5845 000 A7<br>B C A 5 2 2 5845 000 A7<br>B C A 5 2 2 5845 000 A7<br>B C A 5 2 2 5845 000 A7<br>B C A 5 2 2 5845 000 A7<br>B C A 5 2 2 5845 000 A7<br>B C A 5 2 2 5845 000 A7<br>B C A 5 2 2 5845 000 A7 | RDTE/ELECTRONICS AND COMMUNI 6 A : UNDERWATER SOUND EQUIPMENT 8 A : UNDERWATER SOUND EQUIPMENT 8 A : UNDERWATER SOUND EQUIPMENT 8 A : MAINT-REPAIR OF EQ/COMMUNICA 8 A : TECH REP SERVICES /COMMUNICA 8 A : UNDERWATER SOUND EQUIPMENT  | 7 5 A 02<br>3 5 J 1001<br>5 5 A 1001                | 4 B J 2 H<br>4 A J 2 I<br>4 B J 2 I<br>5 A Y 1 C<br>5 A Y 1 G<br>5 B Y 1 D<br>4 B J 2 H<br>4 A J 2 I<br>5 B J 1 L | 77<br>31<br>76<br>474<br>209<br>405<br>201<br>265<br>348<br>1,907<br>143<br>67<br>31 |
| 1 E 0A948 0018 0S0084-14-28<br>1 I 0A948 0113 0S0084-14-28<br>3 B 0JA27 0418 0S0084-14-28<br>3 I 0JA20 0344 0S0084-14-28<br>3 I 0JA20 0344 0S0084-14-28<br>2 1 0JA20 0344 0S0084-14-28   | B C A 5 3 2 W067 000 S1<br>B C A 5 3 2 W067 000 S1<br>B C A 5 3 2 W067 000 S1<br>B C Z 5 3 2 T099 000 S1<br>B C Z 5 3 2 7630 000 C9E   | TEXAS 491727 1960 CLEASE-RENTAL OF EQ/PHOTOGRAP 3 6 CLEASE-RENTAL OF EQ/PHOTOGRAP 3 6 CONTROL OF EQ/PHOTOGRAP 3 6 CONTROL OF EQ/PHOTOGRAP 3 6 CONTROL OF EQ/PHOTOGRAP 3 6 CONTROL OF EQ/PHOTOGRAP 3 6 CONTROL OF EQ/PHOTOGRAP 3 6 CONTROL OF EQ/PHOTOGRAP 3 6 CONTROL OF EQUIPMENT AND PERIODICALS 3 6 CONTROL OF EQUIPMENT AND PERI | 44<br>4   | J<br>J<br>B<br>I  | 46<br>31<br>25<br>28<br>27<br>27-  |
| INMONT CORP<br>4 H 0013H 1162 DLA13H-83-AFA08  | DALLAS<br>B C Z 5 2 2 8915 000 B2  | TEXAS 493150 1960 4  |   | 1 B J 1 H   | 25   |
| 1 9 0AJ09 1832 DAAJ09-81-D0016<br>1 K 0AJ09 0008 DAAJ09-83-CA009<br>1 1 0HA23 0008 DAHA23-83-C0080   | B C B 5 2 2 JOSS AHM A1C<br>B C B 5 2 2 JOSS AHM A1C<br>B C A 5 2 2 6620 AHC A1C   | TEXAS 081907 1960 AMAINT-REPAIR OF EQ/INSTRUMEN 8 A SMAINT-REPAIR OF EQ/INSTRUMEN 8 A SMAINT-REPAIR OF EQ/AIRCRAFT 8 A SMAINT-REPAIR EQUIPAIR EQ | 4 5 J 1009<br>3 5 J 1009<br>3 5 J 1015              | 1 B J 1 F<br>1 B J 1 J  | 68<br>38<br>36<br>30   |
| 1 E 0AJ08 1517 DAAJ09-63-C8154<br>1 A 0HA23 0002 DAHA23-63-C0060<br>3 L 0FD06 0117 F34601-83-C0514<br>4 C 00400 2001 DLA400-83-C1550<br>4 G 00400 3551 DLA400-83-C2548   | B C A S 2 2 6680 AHC A1C<br>D C C S 2 2 J016 000 S1<br>B C B S 2 2 6610 000 A1C<br>B C B S 2 2 6685 000 C9E  | LIQUID-GAS-MOTION MEASURING 8 A :<br>LIQUID-GAS-MOTION MEASURING 8 A :<br>MAINT-REPAIR OF EQ/AIRCRAFT 8 A :  | 3 4 J 01B<br>3 3 J 0000<br>3 5 J 1015<br>3 5 J 1001 | 0 J1L<br>1B J1L<br>5B J1C   | 34<br>75<br>98<br>27<br>38<br>40   |
|  | B C A 5 2 2 5999 000 A7  | MSC ELECTRICAL AND ELECTRONI 8 4   |   | 5 B J 1 I   | 75   |
| JAM CREATIVE PRODUCTIONS INC<br>3 F 0JA02 0300 F41689-61-D0009   |  | TEXAS 055458 1960 AMISCELLANEOUS ITEMS 8 A   |   | 18 J1F  | 44   |

je i

.

| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3   | 57 99<br>1 A C 8 999 C D 10A 10B 1  | 1 1 1 1 1 1 1 9 2 2 2<br>0C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 385  | 3888 (000)  |
|---|---|---|---|
| JOHNSON TEXTILE & PLASTICS CO<br>1 E OABO7 4292 DAABO7-77-C0161   | DALLAS<br>A C A 5 2 2 5820 000 A  | TEXAS 038705 1960 44<br>7 RADIO TV EQUIPMENT EXCEPT AI 4 6 9 5 J 17B 7 B J 1 E  | 312-  |
| 3 A OHEO3 0032 F04611-81-C0025 2 3 A OHEO3 0075 F04611-81-C0025 2 3 A OHEO3 0076 F04611-81-C0025 2 3 A OHEO4 0004 F04611-81-C0025 3 A OHEO4 0009 F04611-81-C0025 3 B OHEO4 0009 F04611-81-C0025 3 B OHEO4 0016 F04611-81-C0025 3 C OHEO4 0045 F04611-81-C0025 3 G OHEO4 0045 F04611-81-C0025 3 G OHEO4 0045 F04611-81-C0025 3 G OHEO4 0045 F04611-81-C0025 3 G OHEO4 0045 F04611-81-C0025 3 G OFJ04 0824 F09803-81-C0570 3 B OFJ04 1216 F09803-81-C0570 | B C A 5 2 2 T013 GVE A C C Z 5 2 2 J059 000 A B C Z 5 2 2 AD26 000 S B C Z 5 2 2 R414 000 S B C Z 5 2 2 AD26 000 S B C Z 5 2 2 AD26 000 S B C Z 5 2 2 AD26 000 S B C Z 5 2 2 AD26 000 S B C Z 5 2 2 R414 000 S B C Z 5 2 2 R414 000 S | 7 MAINT-REPAIR OF EQ/ELECTRICA 8 A 6 5 A 1013 5 B U 2 F RDTE/OTHER RESEARCH AND DEVE 8 A 3 5 J 11 5 B J 1 C 1 RDTE/DEFENSE SERVICES 8 A 7 5 B 1013 2 B J 2 J 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 B 1013 2 B J 2 L 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 B 1013 2 B J 2 L 1 RDTE/DEFENSE SERVICES 8 A 7 5 B 1013 2 B J 2 L 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 B 1013 2 B J 2 L 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 B 1013 2 B J 2 L 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 B 1013 2 B J 2 L 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 B 1013 2 B J 2 L 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 B 1013 2 B J 2 L 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 B 1013 2 B J 2 L 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 B 1013 2 B J 2 L 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 B 1013 2 B J 2 L 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 B 1013 2 B J 2 L 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 B 1013 2 B J 2 C 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 B 1013 2 B J 2 C 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 B 1013 2 B J 2 C 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 B 1013 2 B J 2 C 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 B 1013 2 B J 2 C 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 B 1013 2 B J 2 C 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 B 1013 2 B J 2 C 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 B 1013 2 B J 2 C 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 B 1013 2 B J 2 C 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 B 1009 5 B J 1 L 1 OPER OF GOVT FAC /ELCT & COM 8 A 6 5 B 1009 5 B J 1 A | 33-<br>390<br>71<br>999<br>291<br>33<br>999-<br>291-<br>33-<br>999<br>291<br>33-<br>856<br>70<br>84-<br>96<br>204 |
| L M & E CO INC<br>3 F OFDO2 1098 F34601-83-C2013<br>3 D OFF20 0378 F41608-82-D0003<br>3 : OFF20 0679 F41608-82-D0003<br>4 C 00400 1923 DLA400-83-C1334<br>4 F 00400 3090 DLA400-83-C2197  | DALLAS B C A 5 2 2 1560 ACR A B C A 5 2 2 1730 ATB A B C A 5 2 2 1730 ATB A B C A 5 2 2 4920 000 C B C A 5 2 2 4920 000 C   | TEXAS 039909 1960 44  1A AIRFRAME STRUCTURAL COMPONEN 8 A 3 5 J 1013 4 B J 1 F  1B AIRCRAFT GROUND SERVICING EQ 8 A 4 J D  1B AIRCRAFT GROUND SERVICING EQ 8 A 4 J I  1B AIRCRAFT MAINTENANCE & REPAI 6 A 3 5 J 1013 5 B J 1 C  9E AIRCRAFT MAINTENANCE & REPAI 6 A 3 5 J 1013 1 B J 1 F  204   | 34<br>54<br>32<br>48<br>36  |
| LANGDON GXYGEN CO<br>1 A GAG47 GO73 DAAG47-63-COG30   | B C B 5 2 2 3439 000 C  | TEXAS 542290 1960 44 9E MISC WELDING SOLDERING & BRA 8 A 3 3 J 0000 0 J 1 A   | 46  |
|   |   | 2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 E  | 188   |
|   |   | TEXAS 552300 1960 44<br>9B Drugs Biologicals and offici 2 6 4 1 E   | 26  |
| LONE STAR STRUCTURES INC<br>5 1 OCW63 0138 DACW63-83-C0124  | DALLAS<br>D C E 5 2 2 Y199 000 C  | TEXAS 088731 1960 44<br>2 Construction/Miscellaneous B 8 A 3 4 J 01B 1 B J 1 I  | 295   |
| 4 H 00400 3766 DLA400-83-C2703  | DALLAS D C A 5 2 2 3439 000 C D C A 5 2 2 3439 000 C E C A 5 2 2 3439 000 C TOTAL 3   | TEXAS 082879 1960 44  9E MISC WELDING SOLDERING & BRA 6 A 3 4 J 01B 1 B J 1 J  9E MISC WELDING SOLDERING & BRA 6 A 3 4 J 01B 1 B J 1 B  9E MISC WELDING SOLDERING & BRA 6 A 3 5 J 1001 5 B J 1 H  96  | 32<br>28<br>36  |

|                          |                                  |  |  |  |                            |   |       |             |                          |                                      | . <b></b>                |                               |  |  |                                      |   |                              |  |                 |    |                      |       |                 |                   |               |        |  |       |
|--------------------------|----------------------------------|--|--|--|----------------------------|---|-------|-------------|--------------------------|--------------------------------------|--------------------------|-------------------------------|--|--|--------------------------------------|---|------------------------------|--|-----------------|----|----------------------|-------|-----------------|-------------------|---------------|--------|--|-------|
| 3 M                      |                                  |  | 282232<br>*******  |  |                            | 5<br>A (                                |       |             | 9 9<br>C D               |                                      | 10B                      | 100                           | 11 DESC                                  | RIPTION O  | F CM                                 | IDTY/S                                    |                              | 1 1 2 3                                |                 |    | 1717                 |       | 1<br>1 9<br>9 A |                   |               | 24 898 | <b>\$\$\$</b> ( 000 )                    | }<br> |
| 1 C                      | 0A947<br>0A947                   | 0092<br>0096<br>0129                         | DAAG47   | -83-[<br>-83-[<br>-83-[                        | 00005<br>00005             | B (                                     | BAAAA | 5<br>5<br>5 | 2 2<br>2 2<br>2 2        | 2640<br>2640                         | 000                      | A4A<br>A4A                    | TIRE RE                                  | AS<br>BUILDING<br>BUILDING<br>BUILDING<br>BUILDING             | - TI<br>- TI<br>- TI                 | RE &                                      | TUB<br>TUB<br>TUB            | 8 A<br>8 A<br>8 A                      | 4 3 4 3         | D  | 0000                 | 0     |                 | Ji                | C             |        | 61<br>61<br>67<br>51                     |       |
|                          | e sol<br>Ozdos                   | 1243   | MDA903   | -83-0  | 0209                       | В                                       | z     | DALL<br>5   | .AS<br>2 2               | R599                                 | 000                      | <b>S</b> 1                    | TEX<br>OTHER S                           | AS<br>Pecial St  |                                      | 78863<br>S AND                            |                              |  |                 | J  | 1008                 | 5 (   | 3               | J 1               | н             |        | 55                                       |       |
| M P<br>3 J               | H IND                            | 0152   | 8 1NC<br>F42600  | -83-0  | 0091                       | D                                       | В     | DALL<br>5   | .AS<br>2 2               | 9505                                 | 000                      | A6                            | TEX                                      | AS<br>NELECTRIC  | O<br>AL I                            | 66212<br>Ron A                            | 1 9<br>ND                    | 60<br>8 A                              | 44<br>3 E       | ij | 01B                  | 1 (   | В               | J 1               | J             |        | 141                                      |       |
|                          |                                  |  | 49 & MF0<br>980K63   |  |                            | В                                       | A     | DALL<br>5   |                          | 7045                                 | 000                      | C9E                           |  | AS<br>PLIES AND  |                                      | 12420<br>PORT                             |                              |  |                 |    |                      |       |                 |                   | F             |        | 34                                       |       |
| MOD<br>1 L               | ERN GEI<br>OHA41                 | NERAL<br>8004                                | CONTRAC<br>DAHA41  | CTGR8<br>-83-(                                 | 3<br>20011                 | E                                       | E     | DALL<br>5   | .AS<br>2 2               | Z111                                 | 000                      | C2                            | TEX<br>MAINT-R                           | AS<br>EPAIR-ALT  | O<br>ER/6                            | 38735<br>IFF I CE                         | 19<br>BU                     | 60<br>8 A                              | 44<br>3 4       | J  | 01B                  | 1 1   | 3               | JI                | L             |        | 31                                       |       |
| 2 D 3 B 3 F 3 F 3 F      | 08804<br>0JA20<br>0JA27<br>0JA29 | 0007<br>0025<br>0022<br>0246<br>0851<br>0053 | 930009-<br>930009-<br>930009-<br>930009-<br>930009-<br>930009- | -01 -0<br>-01 -0<br>-08 -2<br>-08 -2<br>-08 -2 | 19<br>29<br>24<br>24<br>24 | C B B B B B B B B B B B B B B B B B B B | 3 A   | 5 5 5 5 5 5 | 2 2 2 2 2 3 2 3 2 3      | 5820<br>5820<br>5820<br>5820<br>5820 | 000<br>000<br>000<br>000 | C9E<br>C9E<br>C9E<br>A7<br>A7 | RADIO T<br>RADIO T<br>RADIO T<br>RADIO T | AS V EQUIPME V EQUIPME V EQUIPME V EQUIPME V EQUIPME V EQUIPME | NT E<br>NT E<br>NT E<br>NT E<br>NT E | XCEPT<br>XCEPT<br>XCEPT<br>XCEPT<br>XCEPT | AI<br>AI<br>AI<br>AI<br>AI   | 3 6<br>3 6<br>3 6<br>3 6<br>3 6<br>3 6 | 4 1 4 1 4 1 4 1 |    |                      |       |                 |                   | C B B F ! ! ! |        | 30<br>41<br>68-<br>26<br>63<br>191<br>26 | -     |
| 2 C<br>4 L               | 00900                            | 0199<br>0627                                 | NGO228-<br>DLA900-<br>DACW57-                                  | -83-0<br>-83-0                                 | 0477                       | BO                                      |       | 5           | 2 2<br>2 2<br>2 2        | 6625<br>6625                         | 000                      | A7<br>C9E                     | ELECTRI                                  | AS<br>Anegus Ma<br>Cal Elect<br>Cal Elect                      | RONI                                 | C MEA                                     | EQ<br>SUR                    | 8 4<br>6 A                             | 3 5             | A  | 1013                 | 6 1   |                 | J 1<br>J 1<br>J 1 | Ĩ.            |        | 44<br>35<br>32                           |       |
| NAG<br>1 I               | Y CONST                          | TRUCT:<br>0016                               | ON CO<br>DAHA41-   | -83-0  | 0029                       | D C                                     | ; E   | DALL<br>5   | AS<br>2 2                | Z129                                 | 000                      | C2                            | TEX<br>MAINT-R                           | AS<br>EPAIR-ALT  | 0<br>ER/0                            | 92555<br>THER                             | 19<br>AIR                    | 60<br>8 A                              | 44<br>3 4       | J  | 01B                  | 1 1   | 3               | J 1               | н             |        | 151                                      |       |
|                          | Trol Co                          |  | N60921 -   | -63-0  | A188                       | в (                                     | ; z   | DALL<br>5   |                          | 5985                                 | 000                      | A7                            |  | AS<br>S WAVEGUI  |                                      | 86527<br>& REL                            |                              |  |                 | j  | 1001                 | 5 (   | 3               | J 1               | 1             |        | 109                                      |       |
| OFF<br>1 G               | ice fui<br>Ocass                 | TNI TUI<br>0260                              | re sales<br>Dacags-  | 8 CO<br>-83-0                                  | 0150                       | 8 (                                     |       | DALL<br>5   |                          | 7110                                 | 000                      | C2                            | TEX<br>OFFICE                            | AS<br>FURNI TURE   | 0                                    | 91327                                     | 19                           |  |                 | J  | 01B                  | 1 1   | 3               | J 1               | F             |        | 30                                       |       |
| 1 K<br>1 C<br>1 E<br>1 G | COAAO<br>COAAO<br>COAAO<br>COAAO | 0095<br>0957<br>0640<br>1610                 | C CGRP<br>DAAAO9-<br>DAAAO9-<br>DAAAO9-<br>DAAAO9-             | -61 -0<br>-61 -0<br>-62 -0                     | 2461<br>2461<br>10966      | B (                                     | ***   | 5<br>5<br>5 | 2 2<br>2 2<br>2 2<br>2 2 | 1240<br>1240<br>1240<br>1240<br>1240 | DJB<br>000<br>DBC        | A5<br>A5<br>A5                | OPTICAL<br>OPTICAL                       | AS<br>SIGHTING<br>SIGHTING<br>SIGHTING<br>SIGHTING             | AND<br>AND<br>AND<br>AND             | RANG<br>RANG<br>RANG                      | I NG<br>I NG<br>I NG<br>I NG | 5 A<br>5 A<br>5 A                      | 6 5 6 5         | A  | 1026<br>1026<br>1026 | 1 1 5 | 3<br>3<br>3     | 1 2<br>1 3<br>1 3 | C<br>A<br>G   |        | 349<br>251<br>353<br>213<br>415          |       |

|   | VO         |               |        | 22222<br>AAAAA |      |          |      | 5 7<br>A C |     | 999  | 9 9<br>0 D |              | 108        | 100        | 11   | DESCR    | RIPTION            | OF   | CME        | OTY/SR |       |   |      |    | 1717 |     |    |     |            | 24 \$\$\$\$\$ | \$(000)                    |
|---|------------|---------------|--------|----------------|------|----------|------|------------|-----|------|------------|--------------|------------|------------|------|----------|--------------------|------|------------|--------|-------|---|------|----|------|-----|----|-----|------------|---------------|----------------------------|
|   |            |               |        |                |      |          |      |            |     |      |            |              |            |            |      |          |                    |      |            |        |       |   |      |    |      |     |    |     | • • •      |               |                            |
| - | OPT        | IC ELI        | ECTRON | IC CORF        | •    |          |      |            |     | DALI | _AS        |              |            |            |      | TEXA     | S                  |      | 65         | 37495  | 196   | 0 | 44   |    |      |     |    |     |            |               |                            |
|   |            |               |        | DAAAOS         |      |          |      | 3 C        | A : | 5    | 2 2        | 1240         | DJB        | A5         |      |          | SIGHTI             |      |            |        |       |   |      |    |      |     |    |     |            |               | 1,665                      |
|   |            |               |        | DAAAOS         |      |          |      |            | A   |      |            | 1240         |            |            |      |          | SIGHT              |      |            |        |       |   |      |    |      |     |    |     |            |               | 60                         |
|   |            |               |        | DAAAOS         |      |          |      |            | À   |      |            | 1240         |            | A5         | OPT  | ICAL     | SIGHTI             | NO A | ND         | RANGI  | NG 5  | 4 | 4 5  | A  | 02   | 5 / | Α. | J;  | 2 Ç        |               | 139-                       |
|   |            |               |        | DAAAOS         |      |          |      |            | A   |      |            | 1240         |            | A5         | OPT  | CAL      | SIGHTI             | NG A | UND        | RANGI  | NG 5  | 4 | 4 1  |    | ^^   | _   |    |     | Č          |               | 203-                       |
|   |            |               |        | DAAAOS         |      |          |      |            | Ä   |      |            | 1240         |            | AB         | CPI  | LCAL     | SIGHTI             | MG V | AND        | RANGI  | NG 5  | 7 | 4 5  |    | 02   | 5   | •  | ,   | 2 6        |               | 43 -<br>29 -               |
|   |            |               |        | DAAAOS         |      |          |      |            | Â   |      |            | 1240         |            | AR         | GPT  | ICAL     | SIGHTI             | NG A | מאג        | RANGI  | NG 5  | 7 | 4 .1 |    | OE.  | ٠,  | •  | ٠,  | č          |               | 207-                       |
|   |            |               |        | DAAAOS         |      |          |      |            | Â   |      |            | 1240         |            | A5         | OPT  | ICAL     | SIGHTI             | NG A | ND         | RANG1  | NG 5  | 4 | 4 J  |    |      |     |    |     | č          |               | 207-<br>136-<br>309-<br>73 |
|   | 1 D        | DAADS         | 0995   | DAAAOS         | -82  | -65802   |      |            | A   |      | 2 2        | 1240         | DJB        | A5         | OPT  | 1 CAL    | SIGHTI             | NG A | ND         | RANGI  | NG 5  | 4 | 4 5  | Α  | 02   | 5 / | 4  | 3 : | 2 Č        |               | 309-                       |
|   |            |               |        | DAAAQS         |      |          |      |            | A ( |      | 2 2        | 1240         | DJB        | A5         | OPT  | I CAL    | SIGHTI             | NG A | ND         | RANGI  | NG 5  | 4 | 4 5  | A  | 02   | 5 / | A  | J : | 2 C        |               | 73                         |
|   |            |               |        | DAAAOS         |      |          |      |            | A   |      |            | 1240         |            | A5         | OPT  | ICAL     | SIGHTI             | NG A | AND        | RANGI  | NG 5  | 4 | 4 J  | !  |      |     |    |     | c          |               | 199                        |
|   |            |               |        | DAAAOS         |      |          |      |            | À   |      |            | 1240         |            | A5         | OPT  | I CAL    | SIGHTI             | NG A | ND_        | RANGI  | NG 5  | 4 | 4 3  |    |      | _   |    |     | F          | ,             | 5,238                      |
|   | 1 I        |               |        | DAAAOS         |      |          |      |            | A   |      |            | 4933<br>1240 |            | AD         | WEA  | PONS     | SIGHTI             | MAN  | E E        | DANC!  | IEN B | 4 | 4 0  | Α. | 1013 | D / | ٩. | J   | 2 !        | •             | 4,282                      |
|   |            |               |        | DAAAOS         |      |          |      |            | Â   |      |            | 1240         |            | AB         | MPT  | ICAL     | SIGHTI             | NG A | חמא        | PANGI  | NG 5  | 4 | 7 5  |    | 02   | 5   | Δ. |     | 2 1        |               | 601 -<br>58 -              |
|   |            |               |        | DAAAOS         |      |          |      |            | Â   |      |            | 1240         |            |            |      |          | SIGHTI             |      |            |        |       |   | 4 5  | Ā  | 02   | 5 i | 3  | ĭ.  | īi         |               | 268                        |
|   |            |               |        | DAAAOS         |      |          |      |            | Ä   |      |            | 1240         |            |            |      |          | SIGHTI             |      |            |        |       |   | 3 5  | Ď  | 02   | 1 1 | 3  | Ĵ f | żĸ         |               | 1.784                      |
|   | 1 C        | OAAO          | 0852   | DAAAOS         | -83  | -C2071   | E    | 3 C        | A   | 5    | 2 2        | 1240         | 000        | C9E        |      |          | SIGHTI             |      |            |        |       |   | 3 3  | Ċ  | 0000 | 0   |    | J   | 1 B        |               | 71                         |
|   |            |               |        | DAABO          |      |          |      |            | A A |      |            | 5860         |            |            |      |          | ED COH             |      |            |        |       |   | 3 3  |    |      |     |    |     | F          |               | 108                        |
|   |            |               |        | DAABO          |      |          |      |            | A A |      |            | 5860         |            |            |      |          | ED COH             |      |            |        |       |   |      |    |      |     |    | _   | 4 F        |               | 5,324                      |
|   |            |               |        | DAAHO          |      |          |      |            | À   |      |            | 6650         |            |            |      |          | INSTRU             |      |            |        |       |   |      |    | 02   |     |    |     | 1 B        |               | 256                        |
|   |            |               |        | DAAHO1         |      |          |      |            | À   |      |            | 6650<br>AC63 |            |            |      |          | INSTRU             |      |            | -      | -     | - | 3 5  | -  |      | 1 1 | -  |     | 1 H        |               | 285                        |
|   | 1 [<br>9 D |               |        | NOOOSS         |      |          |      |            | A   |      |            | AC63         |            |            |      |          | CTRONI             |      |            |        |       |   |      |    |      | 2 / |    |     | 2 I<br>1 C |               | 900<br>578                 |
|   |            |               |        | NG0031         |      |          |      |            |     |      |            | AC63         |            |            |      |          | CTRONI             |      |            |        |       |   |      |    |      | 5   |    | _   | ic         |               | 578                        |
|   |            |               |        | N00039         |      |          |      |            |     |      |            | AC63         |            |            |      |          | CTRONI             |      |            |        |       |   |      |    |      | 5   |    |     | ič         |               | 578-                       |
|   |            |               |        | NG0104         |      |          |      |            | A   |      |            | 6650         |            |            |      |          | I NSTRU<br>I NSTRU |      |            |        |       |   |      |    | 0000 |     |    |     | i A        |               | 380                        |
|   |            |               |        | NG0104         |      |          |      |            | : A |      |            | 6650         |            |            | OPT  | I CAL    | INSTRU             | MENT | rs         |        | 8     |   |      |    | 0000 |     |    |     | 1 1        |               | 160                        |
|   |            |               |        | NGO 1 04       |      |          |      |            | : A |      | 2 2        | 8605         | 000        | A3         | NAV  | IGATI    | ONAL I             | NST  | RUME       | ENTS   | 8     |   |      |    | 1015 |     | 3  |     |            |               | 160<br>26                  |
| 1 | 2          | JA112         | 7732   | N00104         |      |          |      |            |     |      |            |              |            |            |      |          | INSTRU             | MENT | r <b>s</b> |        | 8     | Α | 3 3  | С  | 0000 | 0   |    | J   | 1 1        |               | 118                        |
|   |            |               |        |                | CO   | NTRACT   | OR 1 | TO         | TAL |      |            | 33           |            |            | 21,6 | 81       |                    |      |            |        |       |   |      |    |      |     |    |     |            |               |                            |
|   | PAN:       | SOPHIC        | . SYST | EMS INC        | •    |          |      |            |     | DALI | AS         |              |            |            |      | TEXA     | s                  |      | 0.3        | 31793  | 196   | n | ЛЛ   |    |      |     |    |     |            |               |                            |
|   | 3 L        | OSAO          | 0038   | 930000         | )-33 | -28      | E    | 3 C        | : z | 5    | 2 2        | 7030         | 000        | A7         | ADP  | SOFT     | WARE               |      | •          | .,,50  | 3     | 6 | 4 1  |    |      |     |    |     | L          |               | 32                         |
|   |            |               |        |                |      |          | _    |            | _   | -    |            |              |            |            |      |          |                    |      |            |        | -     |   |      |    |      |     |    |     |            |               | -                          |
|   |            | RLE <b>SS</b> |        |                |      |          |      |            |     | DAL  |            |              |            |            |      | TEXA     |                    |      | 03         | 33346  | 196   | 0 | 44   |    |      |     |    |     |            |               |                            |
| : | 3 I        | OF303         | 0832   | F33600         | )-83 | -00585   | E    | , c        | ; A | 5    | 2 2        | 4320         | 000        | CSE        | POW  | ER AN    | ID HAND            | PUN  | 1PS        |        | 8     | 4 | 3 5  | Α  | 02   | 5 1 | 3  | J   | 1          |               | 35                         |
|   | 050        |               | WEB 0  | ***            |      |          |      |            |     | DALL | 40         |              |            |            |      | ***      |                    |      |            | 37040  | 100   | _ |      |    |      |     |    |     |            |               |                            |
|   | FERI<br>B  | OCUR!         | .ЛЕК U | ORP<br>ORODRA  | 1-51 | -00      |      |            | : A | DALI |            | 8005         | 000        | 61         | COM  | TEXA     | ION &              | MIQC |            | 77040  |       |   |      |    |      |     |    |     | н          |               | 44                         |
|   |            | 30400         | - V.21 | 080034         |      | <b>J</b> | •    |            | _ ~ | •    | - 6        | 2020         | <b>300</b> | ٠,         | CON  | - 1 MM I | . 517 4            |      |            |        |       | ^ | ٠ '  |    |      |     |    |     | п          |               | 44                         |
|   |            |               |        | MATION         |      |          |      |            |     | DALL | .AS        |              |            |            |      | TEXA     | S                  |      | 07         | 72168  | 196   | 0 | 44   |    |      |     |    |     |            |               |                            |
|   |            |               |        | G800C0         |      |          |      |            | Z   |      |            |              |            |            |      |          | ERS &              |      |            |        |       |   |      |    |      |     |    |     | L          |               | 38                         |
|   |            |               |        | <b>6300K</b>   |      |          |      |            | Z   |      |            |              |            |            |      |          | T/OUTP             |      |            |        |       |   |      |    |      |     |    |     | 1          |               | 26                         |
| 1 | 2 D        | MA103         | 0571   | N00600         |      |          |      |            |     | 5    | 2 2        |              | 000        | <b>S</b> 1 |      |          | NTAL O             | F EG | )/OF       | FICE   | MA 8  | Α | 3 5  | J  | 1002 | 6   | 3  | J   | 1 D        |               | 103                        |
|   |            |               |        |                | UO   | NTRACTO  | OK 1 | 01         | AL  |      |            | 3            |            |            | 1    | 67       |                    |      |            |        |       |   |      |    |      |     |    |     |            |               |                            |
|   |            |               |        |                |      |          |      |            |     |      |            |              |            |            |      |          |                    |      |            |        |       |   |      |    |      |     |    |     |            |               |                            |

. .

490

43-

1776 F41608-80-90065

0119 F41608-81-G0076

0502 F41608-81-90076

OFH02

9 5 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 1 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 0 1 3 24 \$\$\$\$\$\$(000) & GAMBLE DISTRIBUTING CO DALLAS TEXAS C C A 5 C C A 5 C C A 5 B C Z 5 2 2 7930 000 C9E CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 2 2 7930 000 C9E CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 2 2 7930 000 C9E CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 3 2 7930 000 C9E CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B 7 B 7 B 7 B K OJA27 0210 DLA13H-81-50049 B OJA27 0389 DLA13H-81-50049 B OJA27 0425 DLA13H-81-50049 J 1 K J 1 B J 1 B 29 C 03802 0111 DLA13H-81-50049 CONTRACTOR TOTAL DALLAS TEXAS 078094 1960 44
B C Z 5 2 2 AZ16 000 C9E RDTE/OTHER RESEARCH AND DEVE 8 A 8 5 J 17B 5 B EDUCTIVITY INTERNATIONAL INC E 0HU61 0121 F33657-83-M0076 J 1 D 39 CKWELL INTERNATIONAL CORP 646325 1960 TEXAS DALLAS AS 2 2 5821 ACD A7 2 2 5821 ACD A7 2 2 5821 ACD A7 2 2 L058 000 S1 2 2 5895 000 A7 AC511 0351 N00019-82-C0220 AC511 3313 N00019-83-C0239 AC511 4200 N00019-83-C0239 RADIO AND TV EQUIPMENT AIRBO 8 A 2 5 A 1001 5 A
RADIO AND TV EQUIPMENT AIRBO 8 4 1 J
RADIO AND TV EQUIPMENT AIRBO 8 4 7 J A 2,200 B C A B C A D C C 2 2 5821 ACD A7
2 2 L058 000 S1
2 2 5895 000 A7
2 2 5895 000 A7
2 2 5895 000 A7
2 2 5890 000 A7
2 2 5840 000 A7
2 2 5840 000 A7
2 2 1058 000 A1
2 2 1058 000 A1
2 2 1058 000 A1
2 2 2 AC65 000 A7
2 2 AC65 000 A7
2 2 AC65 000 A7
2 2 AC65 000 A7
2 2 5820 000 A7
2 2 5820 000 A7
2 2 5820 000 A7
2 2 5820 000 A7 1,600 D2602 0307 N00039-83-C0257 D2602 1084 N00039-83-C05542 D2602 1213 N00039-83-C0542 D2602 1247 N00039-83-C0542 TECH REP SERVICES / COMMUNICA 5 A 3 MISCELLANEOUS COMMUNICATION 8 A 6 MISCELLANEOUS COMMUNICATION 8 A 6 MISCELLANEOUS COMMUNICATION 8 A 6 5 D 1026 1 B 5 A 1026 4 A 5 A 1026 4 A 5 5.536 407 н 5 1026 4 A 335 MISCELLANEOUS COMMUNICATION 8 A 6
RADIO TV EQUIPMENT EXCEPT AI 8 A 4
RADAR EQUIPMENT EXCEPT AIRBO 8 A 6
INSTALLATION OF EQ/ELECTRICA 8 A 3
ELECTRICAL ELECTRONIC MEASUR 8 A 3
MAINT-REPAIR OF EQ/COMMUNICA 8 A 4
MAINT-REPAIR OF EQ/COMMUNICA 8 A 4
ROTE/ELECTRONICS AND COMMUNI 8 A 7
ROTE/ELECTRONICS AND COMMUNI 8 A 7 JA113 5495 N00104-77-A0090 LA103 0059 N00123-82-C0197 LA102 0432 N00123-83-C0334 QA110 0539 N00228-83-C2100 85 1001 5 B 32 1001 5 A 932 QA110 0539 N00228-83-C2100
JA100 B943 N00383-80-90895
JA100 C236 N00383-80-90895
PF161 0205 N62269-81-C0063
PF161 0269 N62269-81-C0063
PF161 0269 N62269-81-C0063
OFH02 0361 F04606-79-C0690
OFH02 0527 F04606-79-C0690
OFH02 0926 F04606-79-C0690
OFH02 1799 F04606-79-C0690
OFH02 1799 F04606-79-C0690
OFH02 1800 F04606-79-C0690
OFH02 1800 F04606-79-C0690
OFH02 1800 F04606-79-C0690 1026 1 B 5 B 93 1009 5 B 95 MAINT-REPAIR OF EG/COMMUNICA 8 A 4 RDTE/ELECTRONICS AND COMMUNI 8 A 7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 1009 5 B 5 B 11 56 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 .
RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 .
RADIO TV EQUIPMENT EXCEPT AI 8 A 4 5 !
RADIO TV EQUIPMENT EXCEPT AI 8 A 4 5 !
RADIO TV EQUIPMENT EXCEPT AI 8 A 4 5 !
RADIO TV EQUIPMENT EXCEPT AI 8 A 4 5 !
RADIO TV EQUIPMENT EXCEPT AI 8 A 4 5 !
RADIO TV EQUIPMENT EXCEPT AI 8 A 4 5 !
RADIO TV EQUIPMENT EXCEPT AI 8 A 4 5 !
RADIO TV EQUIPMENT EXCEPT AI 8 A 4 5 !
RADIO TV EQUIPMENT EXCEPT AI 8 A 4 5 !
RADIO TV EQUIPMENT EXCEPT AI 8 A 4 5 !
RADIO TV EQUIPMENT EXCEPT AI 8 A 4 5 !
RADIO TV EQUIPMENT EXCEPT AI 8 A 4 5 !
RADIO TV EQUIPMENT EXCEPT AI 8 A 4 5 !
RADIO TV EQUIPMENT EXCEPT AI 8 A 4 5 !
RADIO TV EQUIPMENT EXCEPT AI 8 A 4 5 !
RADIO TV EQUIPMENT EXCEPT AI 8 A 4 5 !
MODIFICATION OF EQ/AIRCRAFT 8 A 4 5 !
MODIFICATION OF EQ/AIRCRAFT 8 A 6 5 !
ADP INPUT/OUTPUT AND STORAGE 8 A 4 5 !
OTHER SPECIAL STUDIES AND AN 8 A 7 5 OTHER SPECIAL STUDIES AND AN 8 A 7 5 OTHER SPECIAL STUDIES AND AN 8 A 7 5 ANTENNAS WAVEGUIDES & RELATE 8 A 3 5 !
MISCELLANEOUS COMMUNICATION 8 4 7 5 !
RESCELLANEOUS ESCEPT ALL 8 4 7 5 !
RESCENIENTED RESCEPT ALL 8 4 7 5 !
RESCENIENTED RESCEPT ALL 8 4 7 5 !
RESCENIENTED RESCEPT ALL 8 4 7 5 !
RESCENIENTED RESCEPT ALL 8 4 7 5 !
RESCENIENTED RESCEPT ALL 8 4 7 5 !
RESCENIENTED RESCEPT ALL 8 4 7 5 !
RESCENIENTED RESCEPT ALL 8 4 7 5 !
RESCENIENTED RESCEPT ALL 8 4 7 5 !
RESCENIENTED RESCEPT ALL 8 4 7 5 !
RESCENIENTED RESCEPT ALL 8 4 7 5 !
RESCENIENTED RESCEPT ALL 8 4 7 5 !
RESCENIENTED RESCEPT ALL 8 4 7 5 !
RESCENIENTED RESCEPT ALL 8 4 7 5 !
RESCENIENTED RESCEPT ALL 8 4 7 5 !
RESCENIENTED RESCEPT ALL 8 4 7 5 !
RESCENIENTED RESCEPT ALL AC65 000 A7 AC65 000 A7 5820 000 A7 5820 000 A7 5820 000 A7 5820 000 A7 5 5 5 11 5 B 60 47 5 B 02 5 B 02 1 B 30 2 2 5820 000 A7 2 2 5820 000 A7 2 2 5820 000 A7 2 2 5820 000 A7 2 2 5820 000 A7 2 2 5820 000 A7 2 2 5820 000 A7 2 2 5820 000 A7 2 2 5820 000 A7 2 2 5816 ACS A7 2 2 K016 ACS A7 2 2 K016 ACS A7 2 2 K016 ACS A7 2 2 K016 ACS A7 2 2 T025 ACR A1A 2 2 7025 ACR A1A 2 2 7025 ACR A1A 2 2 7599 AMB A7 118 В 1 B B 02 B 02 В 175 B 02 Ē 5 1 B 25 OFHO2 1882 F04606-79-C0690 OFHO2 2061 F04606-79-C0690 B 02 5 B 02 1 B 93 4494 F04606-79-C0690 0048 F09603-81-C1953 0136 F09603-81-C1953 OFH02 138 QFJQ3 5 A 02 A 02 5 B 26 52 OFJO4 4045 F09603-81-C1953 OFJO3 0124 F34601-79-C0584 OFJO3 0281 F34601-79-C0584 OFDO2 0462 F34601-80-D2925 1013 5 B 1013 1 B 45 47 1013 1 B 1013 1 B 250 2 2 R599 AMB A7 2 2 R599 AMB A7 2 2 R599 AMB A7 2 2 R599 AMB A7 2 2 5895 OOO A7 2 2 5895 OOO A7 2 2 5895 OOO A7 2 2 5895 GWA A7 OFD02 1196 F34601-80-D2925 OFD02 1603 F34601-80-D2925 OTHER SPECIAL STUDIES AND AN 8 A 7 5 C 10

ANTENNAS WAVEGUIDES & RELATE 8 A 3 5 B 10

MISCELLANEOUS COMMUNICATION 8 4 6 5 A 02

MISCELLANEOUS COMMUNICATION 8 4 7 5 A 02

RADIO TV EQUIPMENT EXCEPT AI 8 4 7 5 A 02

MISCELLANEOUS COMMUNICATION 8 4 3 5 A 02 1013 1 75 OYF02 0012 F34608-83-C0010 1775 F41608-80-90065 89 J 2 E J 2 E J 1 J J 2 L 5 B 1.350 OFHO2 5

| MICETO GEOGRAPHIC DETAIL LISTING   | OCIODER - SEPTEMBER FT 65.  | PAGE 6526  |
|--|---|--|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 171  | 1<br>1 1 9 2 2 2<br>7 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                       |
| 3 F 0FH02 2041 F41608-81-90076<br>4 H 00900 2719 DLA900-83-C2481<br>CONTRACTOR   | DALLAS TEXAS 646325 1960 44 B C A 5 2 2 5895 GPF A7 MISCELLANEOUS COMMUNICATION 8 4 4 5 A 02 B C A 5 2 2 5862 000 A7 MICROCIRCUITS - ELECTRONIC 6 A 3 5 A 101 TOTAL 41 20,670   | 35B J 1 H 41   |
|  | DALLAS  TEXAS  067988  1960  44  B C Z 5 2 2 8915 000 B2 FRUITS AND VEGETABLES  6 2 4 6 J 17A  B C Z 5 2 2 8915 000 B2 FRUITS AND VEGETABLES  6 2 4 6 J 17A  B C Z 5 2 2 8915 000 B2 FRUITS AND VEGETABLES  6 2 4 6 J 17A  B C Z 5 2 2 8915 000 B2 FRUITS AND VEGETABLES  6 2 4 6 J 17A  171  171 | 1 B J I F 32<br>1 B J I F 25<br>1 B J I F 25<br>1 B J I G 29<br>1 B J I I 26<br>1 B J I I 31 |
| RUPP & BOWMAN CO<br>1 K ODAO9 0016 V797P5-93-6G  | DALLAS TEXAS 046491 1960 44<br>C C B 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 2 6 4 1  | J 65   |
| RUSSELL CONSTRUCTION 1   OHA41 0019 DAHA41-83-C0038  | DALLAS TEXAS 085772 1960 44<br>D C E 5 2 2 Z129 000 C2 MAINT-REPAIR-ALTER/OTHER AIR 8 A 3 4 J 018   | 3 1 B J 1 i 71   |
| SAPP BRGS PETROLEUM INC<br>4 K 00600 0584 DLA600-82-D4233  | DALLAS TEXAS 071354 1960 44<br>DCB5 3 2 9140 000 A8A FUEL GILS 6 A 6 3 J 000  | 00 0 K 1 J 296   |
| 2   PA100 2248 NG0140-82-C3358   | DALLAS TEXAS 030928 1960 44 B C C 5 2 2 J070 000 S1 MAINT-REPAIR OF EQ/ADP EQUIP 8 4 6 5 J 100 B C C 5 2 2 J070 000 C9E MAINT-REPAIR OF EQ/ADP EQUIP 8 A 6 5 J 100 TOTAL 2 102  | 01 5 B J 1 J 31<br>01 5 B J 1 J 71   |
| SENCO<br>4 K 00600 0674 DLA600-82-D4434  | DALLAS TEXAS 078509 1960 44<br>E C B 5 3 2 9140 000 A8A FUEL GILS 6 A 3 3 J 000   | 00 0 K 1 J 2,949   |
| SHERMCO INDUSTRIES INC<br>3 J OFHO2 0149 F04606-82-D0139<br>3 K OFHO2 0293 F04606-82-D0148<br>3 C OFHO2 1126 F04606-82-D0148<br>CONTRACTOR | DALLAS TEXAS 015689 1960 44 D C A 5 2 2 6615 AFK A1C AUTOMATIC PILOT MECHANISMS A 8 A 3 5 B 101 B C A 5 2 2 6110 000 A1C ELECTRICAL CONTROL EQUIPMENT 8 A 4 5 J 100 B C A 5 2 2 6110 000 A1C ELECTRICAL CONTROL EQUIPMENT 8 A 4 5 J 100 TOTAL 3 107   | 3 1 B J 2 J 27   |
| 1   OHA41 0020 DAHA41-83-C0037   | DALLAS TEXAS 053222 1960 44<br>BCE 5 22 Z125 000 C2 MAINT-REPAIR-ALTER/AIRPORT T 8 A 3 4 J 01B  |  |
| SIDRAN SPORTSWEAR<br>4 D 00100 0807 DLA100-82-C0397  | DALLAS TEXAS 791340 1960 44<br>B C A 5 2 2 8405 000 A9 CUTERWEAR MENS 6 A 7 4 J 01B   | 1 B J 1 D 55   |
| SOLAR TURBINES INTERNATIONAL<br>1 I 08751 0379 DABT51-83-C0101<br>2 A JA114 1447 N00104-83-C0022<br>3 A 04C08 0015 F04689-81-C0019         | DALLAS TEXAS 035334 1960 44 B C B 5 2 2 2835 000 C9E GAS TURBINES AND JET ENG EXC 8 4 3 5 A 100 B C A 5 2 2 9999 000 A3 MISCELLANEOUS ITEMS 8 4 3 J B C A 5 2 2 J028 000 S1 MAINT-REPAIR OF EQ/ENGINES & 8 A 6 5 A 100 TOTAL 3 210  | 92 6 B J 1 I 34<br>A 140   |

| S M<br>V G<br>C N | 55555          | 1111<br>AAAA | ************************************** | 22<br>88 | 22222              |          |          |     | 999       | 9 9         |        | 108 | 100 | 11 DESCRIPTION OF CMDT  | Y/SRVC | 1 2 | 1 1<br>3 4 | 1 1<br>5 6 | 1717 | 1 1        | 1<br>9<br>9 A | 2 2<br>0 1 | 2   | 24 \$\$\$\$\$\$(000)               |
|-------------------|----------------|--------------|--|----------|--------------------|----------|----------|-----|-----------|-------------|--------|-----|-----|---|--------|-----|------------|------------|------|------------|---------------|------------|-----|------------------------------------|
|                   |                |              |  |          |                    |          |          |     |           |             |        |     |     |   |        |     |            |            |      |            |               |            |     |                                    |
| SAUT              | HERN I         | APTAL S      | . 06                                   |          |                    |          |          |     | DALI      | AR          |        |     |     | TEXAS 611   | 768 1  | 960 | 44         |            |      |            |               |            |     |                                    |
|                   |                |              |  | -83-     | C0592              | В        | C        |     |           |             | 9505   | 000 | A2  | WIRE NONELECTRICAL IRO  |        |     |            | 6 J        | 018  | 1 E        | 3             | J 1        | F   | 235                                |
|                   |                | er.          | VOT UN                                 |          |                    | -        |          |     | DA        |             |        |     |     | TTV40 011   | 1      | ^~~ |            |            |      |            |               |            |     |                                    |
|                   |                |              |  |          | RS!TY 0F<br>-H0050 |          |          |     | DALI<br>5 | .A3<br>2 2  | uoos   | 000 | 81  | TEXAS 8111 TUITION FEES ROTE/OTHER DEFENSE ROTE/OTHER DEFENSE ROTE/OTHER DEFENSE  | //0 1  | 960 | 94<br>8 4  | 5 M        | 05   | 7 P        |               | J 1        | F   | 26<br>60<br>48<br>27<br>107<br>173 |
|                   |                |              |  |          | C0613              |          |          |     | 5         | 2 2         | AD91   | 000 | 31  | ROTE/OTHER DEFENSE  |        | 8   | 8 6        | 5 M        | 05   | 7 8        | •             | s i        | Ä   | 60                                 |
|                   |                |              |  |          | K0207              |          |          |     | 5         | 2 2         | AD91   | 000 | 81  | RDTE/OTHER DEFENSE  |        | 8   | 8 7        | 5 M        | 05   | 7 E        | 3             | S 1        | A   | 48                                 |
|                   |                |              |  |          | ·F0034<br>·C0021   |          |          |     | 5         | 2 2         | AD91   | 000 | 81  | RDTE/OTHER DEFENSE<br>RDTE/GENERAL SCIENCES /   | AND TE | 2   | 64         | 1 _        | 05   |            |               |            | K   | 27                                 |
|                   |                |              |  |          | ·C0021             |          |          |     |           |             |        |     |     | RDTE/GENERAL SCIENCES /   |        |     |            |            |      |            |               |            |     | 173                                |
|                   |                |              |  | CON      | TRACTOR            | • T      | MT.      | NI. |           | _           | 6      |     |     | 441   |        |     |            |            |      |            |               |            | _   |                                    |
| RTAN              | DARD I         | IFA CE       |  |          |                    |          |          |     | DALI      | <b>A</b> \$ |        |     |     | TEXAS  RDTE/OTHER DEFENSE  AIRFIELD SPECIALIZED TO  GUIDED MISSILE HANDLING AIRCRAFT GROUND SERVIC  GUIDED MISSILE HANDLING AIRCRAFT GROUND SERVIC  GUIDED MISSILE HANDLING AIRCRAFT GROUND SERVIC  GUIDED MISSILE HANDLING  RDTE/MISCELLANEOUS HARI AIRCRAFT GROUND SERVIC VALVES NONPOWERED AIRCRAFT GROUND SERVIC AIRCRAFT GROUND SERVIC VALVES NONPOWERED AIRCRAFT GROUND SERVIC VALVES NONPOWERED AIRCRAFT GROUND SERVIC AIRCRAFT GROUND SERVIC VALVES NONPOWERED AIRCRAFT GROUND SERVIC VALVES NONPOWERED AIRCRAFT GROUND SERVIC VALVES NONPOWERED VALVES NONPOWERED VEHICULAR BRAKE STEERII 4,797 | 224 1  | 960 | 44         |            |      |            |               |            |     |                                    |
| 1 H               | OAK70          | 0420         | DAAK70                                 | -83-     | C0084              | В        | C        | A   | 5         | 2 2         | AD91   | 000 | 31  | RDTE/OTHER DEFENSE  |        | 8   | A 3        | 5 J        | 11   | 5 E        | 3             | J 1        | F   | 60                                 |
| 2 F I             | PA100          | 1639         | F41608                                 | -82-     | G0091              | В        | C        | A   | 5         | 2 2         | 1740   | DNC | CSE | AIRFIELD SPECIALIZED TO   | RUCKS  | 8   | A 4        | J          |      |            |               |            | D   | 576                                |
| ; C               | JA111          | 2361         | N00104                                 | -83-     | C1853              | В        | č        | A   | 5         | 2 2         | 1450   | 000 | A3  | GUIDED MISSILE HANDLING   | SERV   | 8   | A 3        | 5 J        | 1015 | 5 E        | 3             | J 1        | C   | 26                                 |
| 2 6               | DOTAL          | F721         | NG0383                                 | -63·     | C1321              | D        | C        | A   | 5<br>5    | 2 2         | 1730   | 000 | AIC | AIRCRAFI GROUND SERVIC<br>AIRCRAFT GROUND SERVIC  | ING EQ | 8   | A 3        | n<br>D     | 1001 | <b>D</b> E | •             | J 1        | C   | 203<br>35                          |
| 2 i .             | JA100          | K986         | N00363                                 | -83-     | C1563              | Ď        | Č        | A   | 5         | 2 2         | 1450   | 000 | A3  | GUIDED MISSILE HANDLIN  | SERV   | 8   | A 3        | 3 J        | 0000 | 0          |               | JI         | ĭ   | 52                                 |
| 3 E               | OFF90          | 0074         | F08635                                 | -80-     | C0068              | В        | C        | A   | 5         | 2 2         | 1730   | 000 | A4B | AIRCRAFT GROUND SERVIC  | ING EQ | 8   | A 7        | 6 J        | 01B  | 2 E        | 3             | J 1        | E   | 199-                               |
| ; K :             | 0HU28          | 0040         | F33657                                 | -81 ·    | C2143              | В        | č        | A   | 5         | 2 2         | 1450   | ABC | AIC | GUIDED MISSILE HANDLIN  | 3 SERV | 8   | 4 6        | <u>5</u> ; | 02   | 5 8        | 3             | J 1        | K   | 997                                |
| L                 | 0HU16          | 0022         | F33657                                 | -82      | ·C2063             | В        | č        | A   | 5<br>5    | 2 2         | AC94   | 900 | CSE | ROTE/MISCELLANEOUS HAR  | O GOOD | å   | 4 7        | 6 J        | 01B  | 2 E        | 3             | Ji         | - [ | 450<br>95                          |
| i K               | OFF20          | 0060         | F41608                                 | -78-     | ·00043             | В        | C        | Ä   | 5         | 2 2         | 1730   | 000 | C9E | AIRCRAFT GROUND SERVIC  | ING EQ | 8   | A B        | Š J        | 02   | 5 E        | 3             | Ĵi         | ĸ   | 152                                |
| K                 | OFF20          | 0066         | F41808                                 | -80-     | C1975              | В        | C        | A   | 5         | 2 2         | 1730   | 000 | AIC | AIRCRAFT GROUND SERVIC  | ING EQ | 8   | A 8        | 5 J        | 1013 | 5 /        | N.            | J 1        | K   | 1,799                              |
| B 1               | OFF20<br>OFF20 | 0241         | F41608                                 | -80-     | C1975              | В        | Č        | A   | 5         | 2 2         | 1730   | 000 | C9E | AIRCRAFT GROUND SERVIC  | ING EQ | 8   | A 8        | 5 J        | 1013 | 5 E        | 3             | J 1        | 8   | 241                                |
| В                 | OFF20          | 0239         | F41608                                 | -81      | 90070              | В        | č        | Â   | 5         | 2 2         | 1730   | 900 | AIC | AIRCRAFT GROUND SERVIC  | ING EQ | 8   | A 8        | 5 J        | 1013 | 5 E        | 3             | Ji         | В   | 102                                |
| K                 | OFF20          | 0084         | F41608                                 | -82-     | -00091             | В        | C        | A   | 5         | 2 2         | 1730   | 000 | AIC | AIRCRAFT GROUND SERVIC  | ING EQ | 8   | A 9        | Ĵ          |      |            |               | - •        | ĸ   | 40-                                |
| K                 | OFF20          | 0091         | F41608                                 | -82      | -00091             | В        | Ç        | A   | 5         | 2 2         | 1730   | 000 | AIC | AIRCRAFT GROUND SERVIC  | ING EQ | 8   | A 4        | 5 J        | 1015 | 5 E        | 3             | 7 1        | K   | 38                                 |
| K                 | OFF20          | 0106         | F41608                                 | -82.     | -B0091             | B        | C        | A : | ວ<br>ຮ    | 2 2         | 1730   | 000 | AIC | AIRCRAFI GROUND SERVIC<br>AIRCRAFT GROUND SERVIC  | ING EQ | ė,  | 4 4<br>4 4 | 5 J        | 02   | 5 4        | •             | J 1        | K   | 12,354                             |
| K                 | OFF20          | 0112         | F41608                                 | -82-     | 00091              | В        | č        | Â   | 5         | 2 2         | 1730   | 000 | AIC | AIRCRAFT GROUND SERVIC  | ING EQ | 8   | 4 4        | 5 J        | 02   | 5 8        | 3             | Ji         | ĸ   | 4.451                              |
|                   | OFF20          | 0126         | F41608                                 | -82-     | G0091              | В        | C        | A   | 5         | 2 2         | 1730   | 000 | A1C | AIRCRAFT GROUND SERVIC  | ING EQ | 8   | A 4        | 5 J        | 1015 | 5 E        | 3             | Ji         | L   | 40                                 |
|                   | OFF30          | 0185         | F41608                                 | -82-     | ·00091             | В        | Č        | A ! | 5         | 2 2         | 1190   | 000 | CSE | NUCLEAR TEST AND HANDL  | ING EQ | 8   | 4 4        | 5 J        | 02   | 5 E        | 3             | J 1        | Ķ   | 2,053                              |
| G                 | 0773U<br>0FF20 | 0336         | F41808                                 | -82.     | - GOOD 1           | B        | C        | A   | 5<br>5    | 2 2         | 1730   | 000 | COF | NUCLEAR LEST AND HANDL<br>ALBCRAFT GROUND SERVIC  | ING EQ | 8   | 44         | 5 J        | 1015 | 5 5        | 5             | J 1        | à   | 1,007                              |
| C                 | OFF30          | 0532         | F41608                                 | -82-     | ·G0091             | B        | č        | Ā   | Š         | 2 2         | 4820   | 000 | CSE | VALVES NONPOWERED   | ino Lu | 8   | A 4        | 5 J        | 1015 | 5 8        | ś             | j i        | č   | 63                                 |
|                   | OFF20          | 0537         | F41806                                 | -82-     | 00091              | В        | C        | A   | 5         | 2 2         | 1730   | 000 | A1C | AIRCRAFT GROUND SERVIC  | NG EQ  | 8   | A 9        | Š J        | 1015 | 5 E        | 3             | Ji         | G   | 33-                                |
| 9 9               | OFF20          | 0552         | F41608                                 | -82-     | ·00091             | В        | č        | A   | 5         | 2 2         | 1730   | 000 | AIC | AIRCRAFT GROUND SERVIC  | ING EQ | 8 . | A 4        | 5 J        | 1015 | 5 5        | 3             | J 1        | G   | 52                                 |
| H                 | 0772U<br>0FF30 | 0942         | F41604                                 | -82·     | · GOO9 1           | B        | C        | A   | 5<br>5    | 2 2         | 4820   | 000 | AIC | RIKUKAFI GROUND SERVIC<br>Valves Nompoweren   | ING EQ | 8   | 4 4        | o J        | 1015 | 5 E        | 5<br>1        | J 1        | H   | 61                                 |
| 1 1               | 0FF20          | 0657         | F41608                                 | -83-     | C1110              | Ď        | č        | Ä   | 5         | 2 2         | 1730   | 000 | CSE | AIRCRAFT GROUND SERVICE   | ING EQ | 8   | A 3        | ĭ          |      | Ų L        | •             | J 1        | ï   | 60                                 |
| 3 C               | OFE03          | 0716         | F42600                                 | -83-     | C0398              | 8        | C        | A   | 5         | 2 2         | 1450   | CMU | A2  | GUIDED MISSILE HANDLING   | SERV   | 8   | A 3        | 5 A        | 1015 | 4 E        | 3             | J 1        | Ċ   | 34                                 |
| 1 D 1             | 00700          | <b>2392</b>  | DLA700                                 | -73-     | 60003              | 8        | Č        | Ă.  | 5         | 2 2         | 4820   | 000 | CSE | VALVES NONPOWERED   |        | 6   | A 9        | 5 J        | 1013 | 5 6        | 3             | J 1        | D   | 26-                                |
|                   | JJ / UG        | 4063         | DEX /00                                | - 69.    | C1886<br>ITRACTOR  | , 5<br>7 | C<br>MTA |     | 0         | 2 2         | . ₹030 | 000 | A46 | VEHICULAR BRAKE STEER!!<br>4 707  | NG AXL | 6   | A 3        | 5 J        | 1013 | 5 E        | 5             | JI         | G   | 40                                 |

DLA13H-83-CB214 DLA13H-83-CB215

S M V O V G 1111 222222 22 22222 5 7 9 9 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 STEWART & STEVENSON SERVICES INC DALLAS TEXAS 835981 1960 44 1 G 0AG47 0152 DAAG47-83-C0060 B C B 5 2 2 5330 000 A4A PACKING AND GASKET MATERIALS 8 4 3 5 C 02 30 TEXAS

MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND SUPREME BEEF CO INC DALLAS **TEXAS** 848210 1960 0013H 2020 DLA13H-83-CB007 0013H 2027 DLA13H-83-CB014 0013H 2028 DLA13H-83-CB015 2 2 8905 000 B2 2 2 8905 000 B 5 2 3 5 J J 17A 6 2 3 5 J J 09 6 2 3 3 5 J J 17A 6 2 3 3 5 J 17A FISH 1 B 1 B 1 B 1 B 1 B 38 74 153 152 250 36 81 153 170 87 38 80 109 66 73 81 64 57 31 173 216 0013H 2031 0013H 2032 DLA13H-83-CB018 FISH DLA13H-83-CB019 0013H 2034 DLA13H-83-CB021 0013H 2038 DLA13H-83-CB025 FISH FISH FISH FISH FISH FISH FISH FISH 0013H 2040 DLA13H-83-CB027 0013H 2074 DLA13H-83-CB032 0013H 2084 DLA13H-83-CB045 0013H 2085 DLA13H-83-CB046 0013H 2094 DLA13H-83-CB060 2094 2095 2100 DLA13H-83-CB061 DLA13H-83-CB067 0013H J 1 J 1 J 1 J 1 0013H 2119 0013H 2121 DLA13H-83-CB069 DLA13H-83-CB071 FISH MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY 0013H 2121 DLA13H-83-CB071 0013H 2142 DLA13H-83-CB075 0013H 2144 DLA13H-83-CB075 0013H 2166 DLA13H-83-CB085 0013H 2175 DLA13H-83-CB094 0013H 2175 DLA13H-83-CB100 0013H 2179 DLA13H-83-CB100 AND FISH FISH FISH FISH AND AND J 1 J 1 J 1 K J 1 K K J 1 K 1 B 1 B 1 B AND FISH 0013H 2208 DLA13H-83-CB103 0013H 2209 DLA13H-83-CB104 AND FISH 2213 2214 2218 FISH FISH FISH 1 B 1 B 0013H 0013H DLA13H-83-CB108 DLA13H-83-CB109 AND AND 353 72 108 194 170 102 138 61 274 36 61 147 284 91 171 211 DLA13H-83-CB114 AND MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY A
MEAT POULTRY A
MEAT POULTRY AN
MEAT POULTRY AN
MEAT POULTRY AN
MEAT POULTRY AN
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MEAT POULTRY AND
MAT POULTRY AND
MAT POULTRY AND
MAT POULTRY AND
MAT POULTRY AND
MAT POULTRY AND
MAT POULTRY AND
MAT POULTRY AND
MAT POULTRY AND
MAT POULTRY AND
MAT POULTRY AND
MAT POULTRY AND 0013H 2257 DLA13H-83-CB120 DLA13H-83-CB121 AND FISH 1 B 2258 1 B 1 B 1 B 0013H 2259 0013H 2262 DLA13H-83-CB122 DLA13H-83-CB125 FISH 0013H 2270 0013H 2291 DLA13H-83-CB134 DLA13H-83-CB148 FISH 1 B B 1 B 1 B 1 B B 1 B B 1 B B 1 B B 1 B B 1 B B 1 B B 1 B B 1 B B 1 B B 1 B DLA13H-83-CB146 DLA13H-83-CB153 DLA13H-83-CB154 DLA13H-83-CB170 DLA13H-83-CB171 DLA13H-83-CB191 DLA13H-83-CB193 DLA13H-83-CB193 DLA13H-83-CB196 DLA13H-83-CB202 FISH FISH FISH 0013H 2294 0013H 2295 0013H 2332 0013H 2336 0013H 2339 FISH 0013H 2384 0013H 2386 FISH 0013H 2386 0013H 2391 0013H 2394 0013H 2418 0013H 2421

FISH FISH FISH

0013H 0013H

0013H

CCCD

2857 2860

DLA13H-83-CB449 DLA13H-83-CB452

2865 DLA13H-83-CB458 2907 DLA13H-83-CB473

B B B B

S M 0 1111 22222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 N 55555 AAAA AAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 9 2 2 2 A 0 1 3 24 \$\$\$\$\$\$(000) C 1960 44
6 2 3 5 J 17A
6 2 3 5 J 17A
6 2 3 5 J 17A
6 2 3 5 J 17A
6 2 3 5 J 17A
6 2 3 5 J 17A
6 2 3 5 J 17A
6 2 3 5 J 17A
6 2 3 5 J 17A
6 2 3 5 J 17A
6 2 3 5 J 17A
6 2 3 5 J 17A
6 2 3 5 J 17A
6 2 3 5 J 17A
6 2 3 5 J 17A
6 2 3 5 J 17A
6 2 3 5 J 17A
6 2 3 5 J 17A
6 2 3 5 J 17A
6 2 3 5 J 17A
6 2 3 5 J 17A
6 2 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A
6 2 3 3 5 J 17A SUPREME BEEF CO INC **TEXAS** 848210 UFRERE BEEF CO ING L 0013H 2456 DLA13H-83-CB224 L 0013H 2470 DLA13H-83-CB239 L 0013H 2471 DLA13H-83-CB240 LAS
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2
2 2 8905 000 B2 TEXAS 884
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH 1 B 1 B 130 181 173 141 55 142 27 64 94 124 152 0013H 2475 DLA13H-83-CB245 0013H 2481 DLA13H-83-CB252 Ā 1 B 0013H 2482 DLA13H-83-C8262 0013H 2482 DLA13H-83-C8262 0013H 2691 DLA13H-83-C8262 0013H 2513 DLA13H-83-C8264 0013H 2513 DLA13H-83-C8274 AND FISH AND FISH AND FISH 1 B 1 B 1 B 1 B 1 B 1 B MEAT POULTRY В Ā MEAT POULTRY AND FISH A AND 0013H 2531 DLA13H-83-C8262 0013H 2563 DLA13H-83-C8262 0013H 2564 DLA13H-83-C8290 0013H 2569 DLA13H-83-C8295 MEAT POULTRY AND FISH MEAT POULTRY AND FISH MEAT POULTRY AND FISH A MEAT POULTRY AND FISH MEAT POULTRY AND FISH MEAT POULTRY AND FISH MEAT POULTRY AND FISH 1 B 1 B 1 B 1 B AAB 237 211 0013H 2573 DLA19H-83-CB301 0013H 2602 DLA19H-83-CB304 0013H 2606 DLA19H-83-CB310 106 0013H 2611 DLA13H-63-CB315 0013H 2612 DLA13H-63-CB317 MEAT POULTRY MEAT POULTRY AND FISH В 283 B 208 1 B 0013H 2616 DLA13H-83-CB322 0013H 2643 DLA13H-83-CB326 MEAT POULTRY FISH 92 В AND 0013H 2648 DLA13H-63-CB332 0013H 2651 DLA13H-63-CB344 MEAT POULTRY
MEAT POULTRY
MEAT POULTRY FISH 159 AND 1 B 1 B 1 B 1 B 164 253 277 228 В AND FISH DLA13H-83-CB348 DLA13H-83-CB351 DLA13H-83-CB354 2678 FISH AND MEAT POULTRY 0013H 2681 0013H 2684 AND FISH В В 0013H 2686 DLA13H-83-CB357 0013H 2687 DLA13H-83-CB358 MEAT POULTRY MEAT POULTRY 8 AND FISH 1 B 25 178 38 137 121 155 242 BBBBBBBBBBCCCCCCCCCCCC 1 B FISH AND MEAT POULTRY AND FISH MEAT POULTRY AND FISH MEAT POULTRY AND FISH 0013H 2697 DLA13H-83-CB368 0013H 2722 DLA13H-83-CB385 8 В 0013H 2722 DLA13H-83-C8365 0013H 2725 DLA13H-83-C8388 0013H 2746 DLA13H-83-C8397 0013H 2747 DLA13H-83-C8401 0013H 2749 DLA13H-83-C8401 0013H 2754 DLA13H-83-C8409 0013H 2792 DLA13H-83-C8409 0013H 2795 DLA13H-83-C8418 0013H 2799 DLA13H-83-C8418 0013H 2801 DLA13H-83-C8418 0013H 2818 DLA13H-83-C8418 1 B 1 B 1 B 1 B 1 B MEAT POULTRY MEAT POULTRY AND FISH R В MEAT POULTRY MEAT POULTRY AND FISH 244 236 188 136 159 206 MEAT POULTRY MEAT POULTRY MEAT POULTRY AND FISH C FISH AND C MEAT POULTRY MEAT POULTRY AND 0013H 2818 DLA13H-83-CB424 0013H 2821 DLA13H-83-CB427 0013H 2823 DLA13H-83-CB429 FISH AND MEAT POULTRY AND MEAT POULTRY AND 145 225 71 197 FISH C 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 POULTRY POULTRY POULTRY POULTRY POULTRY 0013H 0013H DLA13H-63-CB438 DLA13H-63-CB439 MEAT MEAT FISH 1 B 2828 AND 2829

MEAT

MEAT MEAT

MEAT

POULTRY

AND

AND

AND

AND FISH

AND

FISH FISH FISH

2 2 2

8905 000 **B2** 

DLA13H-83-CB701 4327 DLA13H-83-CB702 В В

SMVO 1111 222222 22 22222 5 7 9 9 9 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 9 A TEXAS

MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH SUPREME BEEF CO INC 4 D 0013H 2919 DLA13H-63-C8490 4 D 0013H 2920 DLA13H-63-C8491 LAS
2 2 8905 000 82
2 2 8905 000 82
2 2 8905 000 82
2 2 8905 000 82
2 2 8905 000 82
2 2 8905 000 82
2 2 8905 000 82
2 2 8905 000 82
2 2 8905 000 82
2 2 8905 000 82
2 2 8905 000 82
2 2 8905 000 82
2 2 8905 000 82
2 2 8905 000 82
2 2 8905 000 82
2 2 8905 000 82
2 2 8905 000 82
2 2 8905 000 82
2 2 8905 000 82
2 2 8905 000 82
2 2 8905 000 82
2 2 8905 000 82 848210 DALLAS TEXAS 1960 193 74 209 17A 17A 17A 17A 17A 17A 17A 17A しいしいいしいい B B 2968 DLA13H-83-CB494 2976 DLA13H-83-CB502 2983 DLA13H-83-CB511 ВВ 0013H 221 113 0013H 0013H 0013H 1 B 1 B 4006 DLA13H-83-CB518 4007 DLA13H-83-CB519 4011 DLA13H-83-CB523 4017 DLA13H-83-CB529 4018 DLA13H-83-CB530 4019 DLA13H-83-CB531 231 0013H 349 212 1 B 1 B 0013H 0013H 17A 17A D 152 43 57 4043 DLA13H-83-CB531 4043 DLA13H-83-CB539 4052 DLA13H-83-CB547 4053 DLA13H-83-CB546 4054 DLA13H-83-CB549 4056 DLA13H-83-CB551 00000 000 1 B 0013H 17A 102 1 B 1 B 1 B 17A 17A 0013H 0013H 127 D 0013H 4056 DLA13H-83-CB581 0013H 4061 DLA13H-83-CB566 0013H 4069 DLA13H-83-CB566 0013H 4109 DLA13H-83-CB571 0013H 4091 DLA13H-83-CB573 0013H 4091 DLA13H-83-CB576 0013H 4147 DLA13H-83-CB590 0013H 4148 DLA13H-83-CB591 0013H 4149 DLA13H-83-CB602 0013H 4158 DLA13H-83-CB602 0013H 4162 DLA13H-83-CB603 0013H 4162 DLA13H-83-CB603 0013H 4173 DLA13H-83-CB618 0013H 4173 DLA13H-83-CB618 MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 17A 17A 17A 17A 138 39 193 D 000000000 AND FISH AND FISH AND FISH AND FISH AND FISH AND FISH AND FISH 000 2 2 8905 1 B 261 17A 17A 17A 253 000 B2 000 B2 000 B2 000 B2 1 B 148 77 17A 17A 17A 17A 1 B 219 136 240 137 113 8905 000 B2 8905 000 B2 AND FISH 1 B 0000 8905 000 B2 8905 000 B2 8905 000 B2 8905 000 B2 8905 000 B2 MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY AND FISH 17A 17A 17A 1 8 1 3 1 B 135 4197 DLA13H-83-CB619 4197 DLA13H-83-CB625 4198 DLA13H-83-CB626 4205 DLA13H-83-CB634 4206 DLA13H-83-CB635 4211 DLA13H-83-CB640 POULTRY POULTRY POULTRY POULTRY POULTRY AND FISH AND FISH AND FISH AND FISH AND FISH EEEEE 256 8905 000 B2 8905 000 B2 8905 000 B2 8905 000 B2 8905 000 B2 8905 000 B2 8905 000 B2 17A 17A 17A 17A 17A 17A 17A 0013H 311 0013H 0013H MEAT 152 4257 DLA13H-83-CB647 4261 DLA13H-83-CB654 4266 DLA13H-83-CB660 4267 DLA13H-83-CB661 0013H 0013H MEAT MEAT POULTRY POULTRY AND FISH J 17A J 17A J 17A J 17A J 17A J 17A J 17A J 17A J 17A J 17A J 17A J 17A J 17A 109 55 212 174 186 170 37 MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY 0013H 0013H AND FISH 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 AND FISH AND FISH AND FISH AND FISH AND FISH 4268 DLA13H-83-C8662 4269 DLA13H-83-C8663 4300 DLA13H-83-C8673 0013H 209 208 224 150 0013H 0013H 4306 DLA13H-83-CB680 4307 DLA13H-83-CB681 MEAT POULTRY E MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY
MEAT POULTRY 4308 DLA13H-83-CB682 4315 DLA13H-83-CB689 4316 DLA13H-83-CB690 4317 DLA13H-83-CB691 0013H 0013H AND FISH ВВ EEEE 0013H 0013H FISH AND

MEAT

POULTRY

AND FISH

DLA13H-83-CB925 DLA13H-83-CB934

DLA13H-83-CB936

DLA13H-83-C8940

4820 DLA13H-83-CB941

H

S M V O V 6 1111 222222 22 22222 5 7 9 9 C D 10A 108 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 SUPREME BEEF CO INC 4 E 0013H 4357 DLA13H-83-C8709 4 E 0013H 4358 DLA13H-83-C8710 4 E 0013H 4368 DLA13H-83-C8717 TEXAS 848210
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH DALLAS
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2
5 2 2 8905 000 B2 17A 17A 17A 17A 17A 17A 17A 17A 17A 1 B 90 147 146 154 135 151 154 107 77 184 81 165 176 69 39 0013H 0013H 4366 4367 B B B DLA13H-83-CB718 0013H 4365 DLA13H-83-C8718 0013H 4367 DLA13H-83-C8724 0013H 4371 DLA13H-83-C8724 0013H 4414 DLA13H-83-C8732 0013H 4417 DLA13H-83-C8736 0013H 4417 DLA13H-83-C8736 0013H 4425 DLA13H-83-C8744 0013H 4425 DLA13H-83-C8744 MEAT POULTRY AND FISH MEAT POULTRY AND FISH MEAT POULTRY AND FISH MEAT POULTRY AND FISH MEAT POULTRY AND FISH MEAT POULTRY AND FISH 1 B 1 B 1 B MEAT POULTRY AND FISH MEAT POULTRY AND FISH 1 B MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH 1 B 1 B 0013H 4460 DLA13H-83-CB767 0013H 4492 DLA13H-83-CB782 17A 17A 17A 17A 17A 17A 17A 17A 0013H 0013H 0013H 4499 DLA13H-83-CB789 4500 DLA13H-83-CB790 4533 DLA13H-83-CB796 4536 DLA13H-83-CB800 4544 DLA13H-83-CB806 1 B 0013H 0013H ВВ 234 F 0013H 4545 DLA13H-83-CB809 G 0013H 4570 DLA13H-83-CB819 MEAT POULTRY AND FISH MEAT POULTRY AND FISH 179 1 B 1 B DLA13H-83-C8812 DLA13H-83-C8822 DLA13H-83-C8822 DLA13H-83-C8829 DLA13H-83-C8830 DLA13H-83-C8839 17A 17A 17A 17A 17A 17A 17A MEAT POULTRY AND FISH MEAT POULTRY AND FISH MEAT POULTRY AND FISH 0013H 0013H 4572 63 1 B 1 B 123 106 4689 0013H 4689 0013H 4608 0013H 4607 0013H 4615 0013H 4616 MEAT POULTRY AND FISH MEAT POULTRY AND FISH 1 B G 133 DLA13H-83-CB840 DLA13H-83-CB841 DLA13H-83-CB852 DLA13H-83-CB859 H MEAT POULTRY AND FISH MEAT POULTRY AND FISH 1 B 134 113 43 90 34 141 151 0013H 4628 0013H 4634 0013H 4707 MEAT POULTRY AND FISH MEAT POULTRY AND FISH 17A 17A 3 В 0013h 0013H 4707 0013H 4656 0013H 4657 4895 1 B DLA13H-63-CB663 DLA13H-63-CB668 DLA13H-63-CB669 MEAT POULTRY AND FISH MEAT POULTRY AND FISH MEAT POULTRY AND FISH 17A 17A 17A G 1 B 0013H 0013H DLA13H-83-CB888 DLA13H-83-CB894 MEAT POULTRY POULTRY AND FISH 17A 17A 1 B 123 92 140 155 89 143 61 105 133 4701 0013H 4721 0013H 4723 DLA13H-83-CB897 DLA13H-83-CB899 MEAT MEAT POULTRY AND FISH 17A 17A В 0013H 4723 0013H 4735 0013H 4735 0013H 4772 0013H 4777 0013H 4778 0013H 4780 0013H 4813 0013H 4815 0013H 4818 8 POULTRY AND FISH POULTRY AND FISH POULTRY AND FISH POULTRY AND FISH POULTRY AND FISH POULTRY AND FISH 17A 17A 17A 17A 17A DLA13H-63-CB902 DLA13H-63-CB908 DLA13H-63-CB909 MEAT MEAT MEAT н 1 B DLA13H-83-CB911 DLA13H-83-CB912 DLA13H-83-CB918 DLA13H-83-CB924 MEAT MEAT B

MEAT MEAT

MEAT MEAT MEAT MEAT

POULTRY POULTRY

POULTRY POULTRY

POULTRY

MEAT POULTRY

AND FISH

FISH

FISH

AND AND AND AND AND

17A 17A

17A 17A 17A 17A

6 6 6

В

B B B

3 M

V 0 1111 222222 22 22222 5 7 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 SUPREME BEEF CO INC 4 H 0013H 4821 DLA13H-83-C8942 4 H 0013H 4825 DLA13H-83-C8948 4 H 0013H 4826 DLA13H-83-C8948 4 I 0013H 4836 DLA13H-83-C8959 4 H 0013H 4849 DLA13H-83-C8955 848210 DALLAS **TEXAS** 1960 POULTRY AND FISH
POULTRY AND FISH
POULTRY AND FISH
POULTRY AND FISH
POULTRY AND FISH 1 B 1 B 1 B 1 B 5 2222222222222222 8905 000 B2 しいいいし 5 8905 000 B2 MEAT MEAT 17A 17A 100 8905 000 B2 MEAT 17A 17A 162 54 154 173 39 102 123 186 185 0013H 4850 0013H 4856 DLA13H-83-CB966 DLA13H-83-CB974 8905 000 B2 B2 MEAT MEAT POULTRY AND FISH 17A 17A 1 B 5 0013H 4857 DLA13H-83-C8975 0013H 4857 DLA13H-83-C8975 0013H 4868 DLA13H-83-C8979 0013H 4892 DLA13H-83-C8983 0013H 4892 DLA13H-83-C8989 MEAT MEAT MEAT POULTRY AND FISH POULTRY AND FISH POULTRY AND FISH 8905 000 B2 J 17A J 17A J 17A J 17A 8905 000 B2 8905 000 B2 8905 000 B2 8905 000 B2 5 1 B POULTRY AND POULTRY AND POULTRY AND FISH FISH FISH MEAT MEAT 1 B 2 2 2 2 0013H 4696 0013H 4923 DLA13H-83-CB990 DLA13H-83-C9002 8905 000 B2 MEAT POULTRY AND FISH 17A 17A 1 B 166 83 44 101 129 96 140 1 B 5 0013H 4924 DLA13H-83-C9003 0013H 4932 DLA13H-83-C9007 2 2 2 2 2 8905 000 B2 8905 000 B2 MEAT MEAT MEAT POULTRY AND FISH J 17A 5 5 1 B 0013H 4933 DLA13H-83-C9008 0013H 4934 DLA13H-83-C9009 8905 000 B2 **POULTRY** AND FISH MEAT MEAT AND FISH 5 5 8905 000 B2 POULTRY 1 B 1 B 4953 DLA13H-83-CG020 4955 DLA13H-83-CG025 4956 DLA13H-83-CG026 POULTRY AND FISH POULTRY AND FISH POULTRY AND FISH 0013H 8905 000 B2 8905 COO B2 8905 COO B2 MEAT MEAT 130 73 117 411 1 B 0013H 0013H 0013H 4957 0013H 4958 DLA13H-63-CG027 DLA13H-63-CG026 5 8905 000 B2 8905 000 B2 MEAT MEAT POULTRY AND FISH POULTRY AND FISH 1 B 1 B 6 6 0013H 4962 0013H 4963 DLA13H-83-C9032 DLA13H-83-C9033 8905 000 B2 MEAT POULTRY AND FISH 125 145 121 111 1 B 5 5 0013H 4996 DLA13H-83-CG041 0013H 4997 DLA13H-83-CG042 8905 000 B2 MEAT POULTRY 5 5 8905 000 B2 8905 000 B2 MEAT MEAT POULTRY AND FISH 1 B POULTRY AND FISH POULTRY AND FISH POULTRY AND FISH 4998 4999 DLA13H-83-C9043 В 165 32 60 158 0013H 4999 DLA13H-83-C9044 0013H 409A DLA13H-83-C9052 5 8905 000 B2 8905 000 B2 MEAT MEAT 1 B 0013H 417A DLA13H-83-CG060 0013H 430A DLA13H-83-CG065 8905 000 B2 8905 000 B2 MEAT POULTRY AND FISH 1 B FOULTRY AND FISH
POULTRY AND FISH
POULTRY AND FISH
POULTRY AND FISH
POULTRY AND FISH 5 B B MEAT MEAT MEAT 0013H 431A DLA13H-83-C9066 0013H 432A DLA13H-83-C9067 8905 000 B2 227 8905 000 B2 8905 000 B2 1 B 5 138 450A DLA13H-83-C9077 5 183 DLA13H-83-CG078 DLA13H-83-CG089 8905 000 B2 8905 000 B2 FISH 0013H 451A 0013H 462A 5 MEAT MEAT POULTRY POULTRY AND В 60 181 38 36 56 69 44 39 28 58 45 В DLA132-83-CE054 DLA136-83-CT078 8905 000 B2 8905 000 B2 00132 0063 00136 0003 MEAT MEAT POULTRY POULTRY AND FISH 5 5 В DLA136-83-CT078 DLA137-83-CB004 DLA137-83-CB021 DLA137-83-CB151 DLA137-83-CB208 DLA137-83-CB208 DLA137-83-CB428 000 MEAT MEAT MEAT 00137 0007 00137 0013 AND FISH 8905 POULTRY 8905 POULTRY POULTRY 5 82 R FISH FISH FISH 0079 8905 **B2** AND 09 00137 0103 5 5 8905 000 **B2** MEAT POULTRY AND J 09 B B 00137 0108 8905 000 B2 AND POULTRY 00137 00137 0203 8905 8905 000 B2 B2 MEAT MEAT POULTRY POULTRY AND FISH 555 09 55555 11111 В 00137 0208 DLA137-83-CB456 CLA137-83-CB532 8905 000 B2 MEAT POULTRY FISH 09 POULTRY AND FISH 8905 **B2** 6 5 018 В POULTRY

.

. \*

.

· . 71 .

| S M<br>V O<br>C N |        | 1111    |                   |     |                   |      |      |     |     |   |              |     |           |  |     |                           |
|-------------------|--------|---------|-------------------|-----|-------------------|------|------|-----|-----|---|--------------|-----|-----------|--|-----|---------------------------|
| C N               | 55550  |         | 222222            | 22  | 22222             | 5    | 7    |     | ٥   | 9 |              |     |           | 11111 119:   | 2 2 |                           |
|                   |        | AAAA E  |                   |     |                   | Ä    | Ċŧ   | 999 | Č   | Ď | 10A          | 108 | 10C       | 11 DESCRIPTION OF CHDTY/SRVC 2 3 4 5 6 1717 8 9 A  | 1 3 | 24 \$\$\$\$\$\$(000)      |
|                   |        |         |                   |     |                   |      |      |     |     |   |              |     |           |  |     |                           |
| SUPI              | REME I | BEEF C  | n INC             |     |                   |      |      | DAL | LAS |   |              |     |           | TEXAS 848210 1960 44   |     |                           |
| 4 C               | 00137  | 7 0361  | DLA137            |     | -CB872            | D    | CZ   | , K | 2   | 2 | 8905         | 000 | <b>B2</b> | MEAT PRINTEY AND FIRM 8 2 4 5 1 00 1 B   | 1 C |                           |
|                   |        |         |                   |     | -CB987            | D    | C Z  | 5   | 2   | 2 | 8905         | 000 | B2        |  | 1 0 |                           |
|                   |        |         | DLA137<br>DLA137  |     | -CC5201<br>-CC522 | D    | C 2  | . 5 | 2   | 2 | 8905         | 000 | B2        | MEAT POULTRY AND FISH 6235 J 09 1 B  | 1 E |                           |
|                   |        |         | DLA137            |     | -CC748            | Ď    | č    | 5   | 2   | 2 | 8905         | 000 | B2        | MEAT POULTRY AND FISH 6 2 3 5 J 09 1 B   | iй  |                           |
|                   |        |         | DLA137            |     | -00806            | D    | C Z  | 5   | 2   | 2 | 8905         | 000 | B2        | MEAT POULTRY AND FISH 6235 J 09 1 B  | 1 H |                           |
|                   |        |         | DLA137<br>DLA137  |     | -CC817            | D    | 0 2  | 5 5 | 2   | 2 | 8905         | 000 | B2        | MEAT POULTRY AND FISH 6235 J 09 1 B MEAT POULTRY AND FISH 6235 J 09 1 B  | 1 H |                           |
|                   |        |         | DLA137            |     | -CC955            | ם    | 6 2  | . 5 | 2   | 2 | 8905         | 000 | B2<br>B2  | MEAT POULTRY AND FISH 6235 J 09 1 B  | 1 [ |                           |
| • •               |        |         |                   |     | NTRACTOR          | t TO | STAL |     | _   | _ | 251          |     | ;         | 3,025  |     | 0,                        |
| <b>QUII</b>       | ET COM | 1PUTER: | LINC              |     |                   |      |      | DAL |     |   |              |     |           | TEXAS 088148 1960 44   |     |                           |
|                   |        |         |                   | -63 | -C0001            | В    | C /  |     |     |   | 5841         | 000 | A7        |  | 1 J | 40                        |
|                   |        |         |                   |     |                   |      |      |     |     |   |              |     |           |  |     |                           |
|                   |        |         | NTS INC<br>Daaaos |     | -02001            | R    | C /  | DAL |     |   | 1240         | HRU | A5        | TEXAS 867420 1960 44  PPTICAL SIGHTING AND RANGING 5 A 4 5 A 02 5 A  | 1 K | 53.848                    |
|                   |        |         | DAAA09            |     |                   |      | č    |     |     |   | 1240         |     |           |  | 2 K |                           |
|                   |        |         | DAAA09            |     |                   |      | C    |     |     |   | 1240         |     | A5        | SPTICAL SIGHTING AND RANGING 5 4 7 5 A 02 5 A  | 2 L | 814-                      |
|                   |        |         | DAAA09            |     |                   |      | C    |     |     |   | 1240         |     | A5        | PTICAL SIGHTING AND RANGING 5 4 6 5 A 02 5 B   | 2 L | 55                        |
|                   |        |         | DAAA09            |     |                   |      | CA   |     |     |   | 1240         |     | AB        | MPTICAL SIGHTING AND RANGING 5 4 4 5 A 1013 5 A  | 1 A | 510                       |
|                   |        |         | DAAAOS            |     |                   | _    | Ă    |     | -   | _ | 1240         |     | A5        | OPTICAL SIGHTING AND RANGING 5 4 6 5 A 02 5 A  | 2 B | 13.664                    |
|                   |        |         | DAAAOS            |     |                   |      | C    |     |     |   | 5855         |     | A6        | NIGHT VISION EQUIPMENT 8 4 3 5 A 02 5 A  | 2 C | 3,134                     |
|                   |        |         | DAAA09            |     |                   |      | C /  |     |     |   | 5855         |     | A5        | VIGHT VISION EQUIPMENT 8 4 4 5 A 02 5 A  | 2 B | _44                       |
|                   |        |         | DAAA09            |     |                   |      | CA   |     |     |   | 1240<br>5855 |     | A5        | JPIICAL SIGHTING AND RANGING 5 4 4 5 A 02 5 A  | 2 E | 712                       |
|                   |        |         | DAAAOS            |     |                   |      | č i  |     | 2   | 2 | 1240         | DJB | A5        | PTICAL SIGHTING AND RANGING 5 4 4 5 A 02 5 A   | 2 1 | 1.341                     |
|                   |        |         | DAAB07            |     |                   | В    | C    | 5   | 2   | 2 | 5855         | HBX | A7        | VIGHT VISION EQUIPMENT 8 A 3 3 A 0000 O  | 4 E | 611                       |
|                   |        |         | DAAB07            |     |                   |      | C A  |     | 2   | 2 | 5855         | 000 | A7        | NIGHT VISION EQUIPMENT 8 A 3 3 A 0000 0  | 1 E | 63                        |
|                   |        |         | DAAE07            |     |                   |      | CA   |     | 2   | 2 | AC42         | DBP | AAA       | NIGHT VISION EQUIPMENT 8 A 3 3 A 0000 0 NIGHT VISION EQUIPMENT 8 A 3 3 A 0000 0 RDTE/TANK - AUTOMOTIVE 8 A 3 5 A 11 5 B RDTE/TANK - AUTOMOTIVE 8 A 3 5 A 11 2 A  | 1 F | 75<br>100                 |
|                   |        |         | DAAHO1            |     |                   |      | Č A  |     | 2   | 2 | R414         | CMU | A2        | GT SERVICES/SYSTEMS ENGINEE 8 A 6 J  | F   | 118                       |
|                   |        |         | DAAH01            |     |                   | В    | C    | . 5 |     |   | R414         |     | A2        | IGT SERVICES/SYSTEMS ENGINEE 8 A 6 5 A 1013 5 B  | 1 F | 275                       |
|                   |        |         | DAAH01            |     |                   |      | C    |     |     |   | AC22         |     | A2        | RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 2 A  | 2 L | 1,728                     |
|                   |        |         | DAAHO1            |     |                   |      | CA   |     |     |   | AC22<br>AC22 |     | A2        | RUIE/MISSILE AND SPACE SYSTE 6 A 6 5 A 11 2 A  | 2 E | 637                       |
|                   |        |         | DAAH01            |     |                   |      | č i  |     |     |   | 1427         |     | A2        | DUIDED MISSILE SUBSYSTEMS 8 A 6 5 A 14 5 A   | 2 E | 4.083                     |
| 1 1               | OAHO1  | 8388    | DAAH01            | -82 | -CA103            | Ç    | CA   | 5   | 2   | 2 | 1427         | CMN | A2        | ### PTICAL SIGHTING AND RANGING 5 4 6 5 A 02 5 B ### PTICAL SIGHTING AND RANGING 5 4 4 5 A 1013 5 A ### PTICAL SIGHTING AND RANGING 5 4 4 5 A 02 5 A ### PTICAL SIGHTING AND RANGING 5 4 4 5 A 02 5 A ### PTICAL SIGHTING AND RANGING 5 4 6 5 A 02 5 A ### PTICAL SIGHTING AND RANGING 5 4 6 5 A 02 5 A ### PTICAL SIGHTING AND RANGING 5 4 4 5 A 02 5 A ### PTICAL SIGHTING AND RANGING 5 4 4 5 A 02 5 A ### PTICAL SIGHTING AND RANGING 5 4 4 5 A 02 5 A ### PTICAL SIGHTING AND RANGING 5 4 4 5 A 02 5 A ### PTICAL SIGHTING AND RANGING 5 4 4 5 A 02 5 A ### PTICAL SIGHTING AND RANGING 5 4 4 5 A 02 5 A ### PTICAL SIGHTING AND RANGING 5 4 4 5 A 02 5 A ### PTICAL SIGHTING AND RANGING 5 4 4 5 A 02 5 A ### PTICAL SIGHTING AND RANGING 5 4 4 5 A 02 5 A ### PTICAL SIGHTING AND RANGING 5 4 4 5 A 02 5 A ### PTICAL SIGHTING AND RANGING 5 4 4 5 A 02 5 A ### PTICAL SIGHTING AND RANGING 5 4 4 5 A 11 2 A ### PTICAL SIGHTING AND RANGING 5 4 4 5 A 11 2 A ### PTICAL SIGHTING AND RANGING 5 4 4 5 A 11 2 A ### PTICAL SIGHTING AND RANGING 5 4 4 5 A 11 2 A ### PTICAL SIGHTING AND RANGING 5 4 4 5 A 1013 5 B ### PTICAL SIGHTING AND RANGING 5 4 4 5 A 1013 5 B ### PTICAL SIGHTING AND RANGING 5 4 4 5 A 1013 5 B ### PTICAL SIGHTING AND RANGING 5 4 4 5 A 1013 5 B ### PTICAL SIGHTING AND RANGING 5 4 4 5 A 1013 5 A ### PTICAL SIGHTING AND RANGING 5 4 4 5 A 1013 5 A ### PTICAL SIGHTING AND RANGING 5 4 4 5 A 1013 5 A ### PTICAL SIGHTING AND RANGING 5 4 4 5 A 1013 5 A ### PTICAL SIGHTING AND RANGING 5 4 4 5 A 02 5 A ### PTICAL SIGHTING AND RANGING 5 4 5 A 1013 5 A ### PTICAL SIGHTING AND RANGING 5 4 5 A 1013 5 A ### PTICAL SIGHTING AND RANGING 5 4 5 A 1013 5 A ### PTICAL SIGHTING AND RANGING 5 4 5 A 1013 5 A ### PTICAL SIGHTING AND RANGING 5 4 5 A 1013 5 A ### PTICAL SIGHTING AND RANGING 5 4 5 A 1013 5 A ### PTICAL SIGHTING AND RANGING 5 4 5 A 1013 5 A ### PTICAL SIGHTING AND RANGING 5 A 5 A 11 1 2 A ### PTICAL SIGHTING AND RANGING 5 A 5 A 11 1 2 A ### PTICAL SIGHTING AND RANGING 5 A 5 A 1 1 1 2 A ### PTICAL SIGHTING AND RANGING 5 A 5 A 1 1 1 2 A ### PTICAL SIGHTI | 2 1 | 7,149                     |
|                   |        |         | DAAH01            |     |                   |      | C    |     |     |   | 1420         |     | A2        | BUIDED MISSILE COMPONENTS 8 A 3 5 A 1013 5 A   | 1 1 | 159                       |
|                   |        |         | DAAHO1            |     |                   |      | CA   |     |     |   | 9999         |     |           | 1ISCELLANEGUS ITEMS 8 A 3 5 A 1013 5 A<br>BUIDED MISSILE REMOTE CC™TRO 8 A 4 5 A 02 5 A ∷  | 1 H | 41                        |
|                   |        |         | DAAHOI            |     |                   |      | c i  |     |     |   | 1430         |     |           | OUIDED MISSILE REMOTE CONTRO 8 A 7 5 A 02 5 A  | 1 B | 1,352                     |
| 1 C               | OAHO1  | 0933    | DAAH01            | -82 | -60011            | В    | CA   | 5   | 2   | 2 | 5855         | CMS | A2        | NIGHT VISION EQUIPMENT 3 A 4 5 A 02 5 A  | 2 B | 2,080                     |
|                   | OAHO1  |         | DAAH01            |     |                   |      | C    |     |     |   | 1430         |     |           | DUIDED MISSILE REMOTE CONTRO 8 A 7 5 A 02 5 A  | 1 0 | 1,668-                    |
|                   |        |         | DAAHO1            |     |                   |      | CA   |     |     |   | 1430<br>5855 |     |           | BUIDED MISSILE REMOTE CONTRO 8 A 4 5 A 1015 5 A  | 1 D | 2,254<br>78               |
|                   |        |         | DAAHOT            |     |                   |      | C A  |     |     |   | 5820         |     |           | RADIO TV EQUIPMENT EXCEPT AL 8 A 4 5 A 1015 5 A  | 1 E | 1,347                     |
| 1 E               | OAHO1  | 1447    | DAAH01            | -82 | -90011            | В    | CA   | 5   | 2   | 2 | 5655         | CMS | A2        | HIGHT VISION EQUIPMENT 8 A 4 5 A 02 5 B  | 1 E | 78<br>1,347<br>134<br>437 |
| 1 F               | OAHO 1 | 1635    | DAAH01            | -82 | -90011            | C    | CA   | 5   | 2   | 2 | 5855         | CMS | A2        | HIGHT VISION EQUIPMENT 8 A 4 5 A 02 5 B  | 2 F | 437                       |

Ţ

S M V G 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)

| TEXAS INSTRUMENTS INC          | DALLAS                  | TEXAS 867420 1960 44                                  |                     |
|--------------------------------|-------------------------|---|---------------------|
| 1 G 0AH01 1682 DAAH01-82-G0011 | B C A 5 2 2 4935 CMN A2 | GUIDED MISSILE MAINTENANCE E 8 A 4 5 A 1015 5 A M 1 G | 143                 |
| 1 G OAHO1 1893 DAAHO1-82-GOO11 | B C A 5 2 2 5855 CMS A2 | NIGHT VISION EQUIPMENT 8 A 4 5 A 02 5 B J 1 G         | 224                 |
| 1 H OAHO1 2170 DAAHO1-82-GO011 | B C A 5 2 2 1430 CMN A2 | GUIDED MISSILE REMOTE CONTRO 8 A 7 5 A 02 5 A M 1 H   | 678                 |
| 1 H QAHO1 2188 DAAHO1-82-GOO11 | B C A 5 2 2 1430 CMN A2 | GUIDED MISSILE REMOTE CONTRO 6 A 7 5 A 1015 5 A M 1 H | 140-                |
| 1 0AH01 2069 DAAH01-82-90011   | B C A 5 2 2 5855 CMS A2 | NIGHT VISION EQUIPMENT 8 A 4 5 A 02 5 A J 1 I         |                     |
|                                |                         |   | 1,951               |
| 1 D 0AH01 6867 DAAH01-83-CA068 | B C A 5 2 2 AD92 000 A2 | RDTE/CTHER DEFENSE 8 A 3 5 A 11 5 B U 2 D             | 100                 |
| 1 9 0AH01 8092 DAAH01-83-CA091 | B C A 5 2 2 AD92 000 A2 | RDTE/OTHER DEFENSE 5 A 3 5 A 11 5 A U 2 F             | <b>5</b> 3 <b>3</b> |
| 1   OAHO1 2360 DAAHO1-83-CA164 | B C A 5 2 2 J012 CMS A2 | MAINT-REPAIR OF EQ/FIRE CONT 8 A 3 5 A 1013 5 A J 1 I | 58                  |
| 1   OAHO1 8507 DAAHO1-83-CA194 | C C A 5 2 2 1450 CMN A2 | GUIDED MISSILE HANDLING SERV 8 A 3 5 A 1013 5 A J 2 I | 3,773               |
| 1 G OAHO1 1353 DAAHO1-83-CO611 | B C A 5 2 2 5655 CMS A2 | NIGHT VISION EQUIPMENT 8435A02 5B J 1 F               | 87                  |
| 1 @ OAHO1 2002 DAAHO1-83-C0906 | B C A 5 2 2 5855 GNQ A2 | NIGHT VISION EQUIPMENT 8 4 3 5 A 02 1 B J 1 G         | 55                  |
| 1   OAHO1 2129 DAAHO1-83-CO906 | B C A 5 2 2 5855 GNG A2 | NIGHT VISION EQUIPMENT 8 4 9 5 A 02 1 B J 1 I         | 55-                 |
| 1 H QAHQ1 2088 DAAHQ1-83-CQ939 | B C A 5 2 2 5855 CMS A2 | NIGHT VISION EQUIPMENT 8 4 3 5 A 02 1 B J 1 G         | 52                  |
| 1 H QAHQ1 2240 DAAHQ1-83-CQ990 | B C A 5 2 2 5855 HBX A2 | NIGHT VISION EQUIPMENT 8 A 3 5 A 02 1 A J 1 H         | 952                 |
| 1 H 0AH01 2241 DAAH01-83-C0990 | B C A 5 2 2 5855 HBX A2 | NIGHT VISION EQUIPMENT 8 A 3 J H                      | 4,758               |
| 1 I DAHO1 2433 DAAHO1-83-C1038 | B A A 5 2 2 1430 CMS A2 | GUIDED MISSILE REMOTE CONTRO 8 A 3 5 C 1013 1 B J 2 I | 26,660              |
| 1 I OAHO1 2424 DAAHO1-83-C1067 | B C A 5 2 2 5999 CMS A2 | MSC ELECTRICAL AND ELECTRONI 8 4 3 5 A 02 1 B J 1 I   | 20,000              |
| 1 G OAK10 0367 DAAK10-83-C0113 | B C A 5 2 2 AC53 000 A5 | RDTE/WEAPONS 5 A 3 5 D 11 2 B U 1 G                   | 89                  |
| 1 K QAK20 0029 DAAK20-81-C0382 |                         |   |                     |
|                                | B C A 5 2 2 AC62 000 A7 | RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 4 B U 2 J   | 1,000               |
| 1 L OAK20 9071 DAAK20-81-C0382 | B C A 5 2 2 AC62 000 A7 | RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 B U 2 K   | 900                 |
| 1 A OAK20 0096 DAAK20-81-C0382 | B C A 5 2 2 AC62 000 A7 | RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 B U 2 L   | 900                 |
| 1 B OAK20 0147 DAAK20-81-C0382 | B C A 5 2 2 AC62 000 A7 | RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 B U 2 B   | 1,400               |
| 1 C OAK20 0213 DAAK20-81-C0382 | B C A 5 2 2 AC62 000 A7 | RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 B U 2 C   | 4,900               |
| 1 E OAK20 0313 DAAK20-81-C0382 | B C A 5 2 2 AC62 000 A7 | RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 B U 2 E   | 48                  |
| 1 G OAK20 0386 DAAK20-81-C0382 | B C A 5 2 2 AC62 000 A7 | RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 B U 2 F   | 2,729               |
| 1 H OAK20 0480 DAAK20-81-C0382 | B C A 5 2 2 AC62 000 A7 | RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 B U 2 H   | 150                 |
| 1   OAK20 0594 DAAK20-81-C0382 | B C A 5 2 2 AC62 000 A7 | RDTE/ELECTRONICS AND COMMUNI 8 A 6 5 A 11 5 A U 2 I   | 320                 |
| 1 K DAK20 0023 DAAK20-81-C0419 | B C A 5 2 2 AC62 000 A7 | RDTE/ELECTRONICS AND COMMUNI 6 A 7 5 B 11 4 B U 1 J   | 128                 |
| 1 G OAK20 0333 DAAK20-82-C0131 |                         | MAINT-REPAIR OF EQ/ELECTRICA 8 A 6 5 A 1007 5 B J 1 E | 392                 |
| 1 B CAK20 0143 DAAK20-82-CO391 | B C A 5 2 2 5855 HBX A7 | NIGHT VISION EQUIPMENT 8 A 2 5 A 1013 5 A J 2 A       | 5,300               |
| 1 F OAK20 0337 DAAK20-82-C0391 | B C A 5 2 2 5855 HBX A7 | NIGHT VISION EQUIPMENT 8 A 6 5 A 1001 5 B J 1 E       | 12,651              |
| 1 G OAK20 0440 DAAK20-82-C0391 | B C A 5 2 2 5855 HBX A7 |   |                     |
|                                |                         |   | 69                  |
|                                | B C A 5 2 2 5855 HBX A7 | NIGHT VISION EQUIPMENT 8 A 7 5 A 1002 5 B J 1 G       | 495                 |
| 1 E OAK20 0333 DAAK20-83-C0131 | B C Z 5 2 2 J059 000 A7 | MAINT-REPAIR OF EQ/ELECTRICA 8 A 6 5 A 1007 5 B J 1 E | 392                 |
| 1 G OAK20 0333 DAAK20-83-C0131 |                         | MAINT-REPAIR OF EQ/ELECTRICA 8 A 6 5 A 1007 5 B J 1 E | 392-                |
| 1 1 OAK20 0636 DAAK20-83-C0146 | B C A 5 2 2 AC62 000 A7 | RDTE/ELECTRONICS AND COMMUNI 6 1 3 5 B 11 2 B U 1 I   | 190                 |
| 1 H OAK20 0457 DAAK20-83-C0413 | B C A 5 2 2 AC62 000 31 | RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 B 11 2 A J 2 H   | 250                 |
| 1 1 OAK20 0621 DAAK20-83-C0413 | B C A 5 2 2 AC62 000 A7 | RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 B 11 5 A J 2 I   | 250                 |
| 1 ! OAK20 0635 DAAK20-63-C0433 | B C A 5 2 2 AC62 000 A7 | RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 A 1013 2 A S 1 ! | 250                 |
| 1 G OAK20 0430 DAAK20-83-C0453 | B C A 5 2 2 AC63 000 A7 | RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 A 11 5 B U 1 G   | 50                  |
| 1 F OAK20 0365 DAAK20-83-G0453 | B C A 5 2 2 AC62 000 A7 | RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 A 11 5 B J 2 F   | 100                 |
| 1 J OAK20 0581 DAAK20-83-G0453 | B C A 5 2 2 AC62 000 A7 | RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 A 11 5 B U 1 I   | 200                 |
| 1   OAK20 0582 DAAK20-83-90453 | B C A 5 2 2 AC62 000 A7 | RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 A 11 5 B U 1 I   | 100                 |
| 1 G OAK70 0453 DAAK70-81-C0071 | B C Z 5 2 2 R215 000 A5 | A/E - PRODUCTION ENGINEERING 8 A 6 5 A 1001 5 B U 2 F | 450                 |
| 1 E OAK70 0373 DAAK70-61-C0216 | D C A 5 2 2 AC61 000 A7 | RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 B 11 2 A S 2 D   | 100                 |
| 1 G OAK7G 0474 DAAK70-82-COQ31 | B C B 5 2 2 AC63 000 A7 | RDTE/ELECTRONICS AND COMMUNI 8 A 6 5 A 11 5 A U 2 F   | 1,000               |
| 1 I QAK70 0710 DAAK70-82-C0031 | B C B 5 2 2 AC63 000 A7 | RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 A U 2 I   | 500                 |
| 1 D DAK70 0266 DAAK70-82-0031  |                         |   |                     |
|                                |                         | RDTE/DEFENSE SERVICES 8 A 7 5 D 11 2 B U 1 C          | 96                  |
| 1   OAK70 0797 DAAK70-83-C0140 | B C A 5 2 2 AC63 000 A7 | RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 A 11 5 A U 2 I   | 349                 |

H

AD072

AD070

8492 4817

4618

1187

NG0019-80-C0558 NG0019-80-90112 NG0019-80-90112

NGC019-81-C0127

1 9 2 2 2 9 A O 1 3 24 \$\$\$\$\$(000) 0 1111 222222 22 22222 5 7 9 9 1 1 N 55555 AAAA AAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 EXAS INSTRUMENTS INC

J 02D30 0082 DNA001-82-C0193
I 02D30 0825 DNA001-83-C0168
D 0AB07 4102 F41808-81-90026
K 0AB07 3009 F41608-80-90011
L 0AB07 3009 F41608-80-90011
L 0AB07 3039 F41608-81-90026
K 0AB07 3039 F41608-81-90026
K 0AB07 3210 F41608-81-90026
K 0AB07 3210 F41608-81-90026
C 0AB07 3420 F41608-81-90026
F 0AB07 3420 F41608-81-90026
F 0AB07 3420 F41608-81-90026
F 0AB07 3420 F41608-81-90026
F 0AB07 0813 F41608-82-90062
K 02D03 0132 MDA903-82-C0439
J 02D04 0219 MDA904-81-C0447
A E812A 0182 N00014-81-C057
A E812A 0213 N00014-82-C2057
I E1230 5845 N00014-82-C2057
I E1230 5845 N00014-82-C2057
I E1230 5845 N00014-82-C2057
C E1230 5824 N00014-82-C2057
C E1230 5824 N00014-82-C2057
C E1230 5824 N00014-82-C2057
C E1230 5824 N00014-82-C2057
C E1230 5824 N00014-82-C2057
C E1230 5824 N00014-82-C2057
C E1230 5824 N00014-82-C2057
C E1230 5824 N00014-82-C2057
C E1230 5824 N00014-82-C2057
C E1230 5824 N00014-82-C2057 TEXAS 867420 19

2 2 AD94 000 S1 RDTE/OTHER DEFENSE
2 2 AD94 000 S1 RDTE/OTHER DEFENSE
2 2 5855 000 A7 VISIBLE INVISIBLE LIGHT COMM
2 2 5855 000 A7 NIGHT VISION EQUIPMENT
2 2 5855 000 A7 NIGHT VISION EQUIPMENT
2 2 5855 000 A7 NIGHT VISION EQUIPMENT
2 2 5855 HBX A7 NIGHT VISION EQUIPMENT
2 2 5855 HBX A7 NIGHT VISION EQUIPMENT
2 2 5855 HBX A7 NIGHT VISION EQUIPMENT
2 2 5855 HBX A7 NIGHT VISION EQUIPMENT
2 2 5855 HBX A7 NIGHT VISION EQUIPMENT
2 2 5855 OO0 A7 NIGHT VISION EQUIPMENT
2 2 5855 OO0 A7 NIGHT VISION EQUIPMENT
2 2 5855 OO0 A7 NIGHT VISION EQUIPMENT
2 2 5855 OO0 A7 NIGHT VISION EQUIPMENT
2 2 5855 OO0 A7 NIGHT VISION EQUIPMENT
2 2 AD21 OO0 S1 RDTE/DEFENSE SERVICES
2 2 AD21 OO0 S1 RDTE/DEFENSE SERVICES
2 2 AD21 OO0 S1 RDTE/DEFENSE SERVICES
2 2 AD91 OO0 S1 RDTE/DEFENSE SERVICES
2 2 AD92 OO0 S1 RDTE/OTHER DEFENSE
2 2 AD92 OO0 S1 RDTE/OTHER DEFENSE
2 2 AD92 OO0 S1 RDTE/OTHER DEFENSE
2 2 AD92 OO0 S1 RDTE/OTHER DEFENSE
2 2 AD92 OO0 S1 RDTE/OTHER DEFENSE
2 2 AD92 OO0 S1 RDTE/OTHER DEFENSE
2 2 AD92 OO0 S1 RDTE/OTHER DEFENSE
2 2 AD92 OO0 S1 RDTE/OTHER DEFENSE
2 2 AD92 OO0 S1 RDTE/OTHER DEFENSE
2 2 AD92 OO0 S1 RDTE/OTHER DEFENSE
2 2 AD92 OO0 S1 RDTE/OTHER DEFENSE
2 2 AD92 OO0 S1 RDTE/OTHER DEFENSE
2 2 AD92 OO0 S1 RDTE/OTHER DEFENSE
3 2 AD92 OO0 S1 RDTE/OTHER DEFENSE
3 2 AD92 OO0 S1 RDTE/OTHER DEFENSE
3 2 AD92 OO0 S1 RDTE/OTHER DEFENSE
3 2 AD92 OO0 S1 RDTE/OTHER DEFENSE
3 2 AD92 OO0 S1 RDTE/OTHER DEFENSE
3 2 AD92 OO0 S1 RDTE/OTHER DEFENSE
3 2 AD92 OO0 S1 RDTE/OTHER DEFENSE
3 2 AD92 OO0 S1 RDTE/OTHER DEFENSE
3 2 AD92 OO0 S1 RDTE/OTHER DEFENSE
3 2 AD92 OO0 S1 RDTE/OTHER DEFENSE
3 2 AD92 OO0 S1 RDTE/OTHER DEFENSE
4 AD92 OO0 S1 RDTE/OTHER DEFENSE
5 AD99 OO0 C9E RDTE/ELECTRONICS AND COMMUNICATION OF THE RDTE/OTHER DEFENSE
5 AD99 OO0 C9E RDTE/ELECTRONICS AND COMMUNICATION OF THE RDTE/OTHER DEFENSE
5 AD99 OO0 C9E RDTE/ELECTRONICA AND ELECTRONICA TRUMENTS INC DALLAS NOTE OF THE PROPERTY OF THE PR 400 S 1 J 2 J 1 J 1 497 395-117-132-2 117 138-J J J J J J U U U U U U U S S 104-162-486-515-515-2,197 78 117 258 275 225 59 943 93 67 \$ 1 H \$ 1 I U 1 A U 1 F 55 672 90 2 2 AC62 000 C9E
2 2 AD92 000 S1
2 2 AD92 000 S1
2 2 AD99 000 C9E
2 2 AD91 000 C9E
2 2 JO70 000 S1
2 2 AC62 000 A7
2 2 5841 AD90 A7
2 2 5841 APC A7
2 2 5841 APC A7
2 2 1410 CNP A2
2 2 1410 CNP A2
2 2 1410 CNP A2
2 2 1410 CNP A2
2 2 1410 CNP A2
2 2 1410 CNP A2
2 2 1410 CNP A2
2 2 1410 CNP A2
2 2 1410 CNP A2
2 2 1410 CNP A2
2 2 1410 CNP A2
2 2 1410 CNP A2
2 2 1410 CNP A2
2 2 1410 CNP A2
2 2 1410 CNP A2
2 2 1410 CNP A2
2 2 1410 CNP A2
2 2 1410 CNP A2
2 2 1410 CNP A2
2 2 1410 CNP A2
2 2 1410 CNP A2
2 2 1410 CNP A2
2 2 1410 CNP A2
2 2 1410 CNP A2
2 2 1410 CNP A2
2 2 1410 CNP A2
2 2 1410 CNP A2
2 2 1410 CNP A2
2 2 1410 CNP A2
2 3 1410 CNP A2
2 3 1410 CNP A2
2 5841 APC A7 2009 N00014-83-C0338 2374 N00014-83-C0702 5913 N00014-83-C2150 5914 N00014-83-C2150 5915 N00014-83-C2180 5755 N00014-83-C2350 4245 N00019-72-C00557 2786 N00019-78-C0098 0748 N00019-78-C0467 0139 N00019-79-C0441 0157 N00019-80-C0558 E614A E1230 96 166 2 E1230 200 433 1,902 78 184 2 1 E1230 I AC513 4245 E AC513 2786 L AD072 0748 168-400 AD072 0748 AD072 0139 AM622 0157 AM622 1088 AD072 1369 AM622 1780 JA113 2480 AD072 2085 AM622 2085 110 76 121 NG0019-80-C0558 NG0019-80-C0558 250 90 45 43 N00019-80-C0558 N00019-80-C0558 N00019-80-C0558 N00019-80-C0558 N00019-80-C0558 2 C AM622 2285 AM622 2729 104 D AD072 3265 3886 NG0019-80-C0558

MISCELLANEGUS ITEMS
MAINT-REPAIR OF EQ/COMMUNICA
MAINT-REPAIR OF EQ/COMMUNICA
RADAR EQUIPMENT AIRBORNE

8

4 B B 4 B

A 16 A 1001 A 1001

5 5

49 -45 -

159

N00383-81-01328

NG0383-81-61326

NG0363-61-61326

N00383-81-01326

N00363-61-G1326

E513

5555

2 2

SM C 1111 222222 22 22222 5 7 9 9 1 1 108 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 867420 1960 44

TEXAS 86741 46

TEXAS 86741 46

TEXAS 86741 46

TEXAS 86741 46

TEXAS 86741 46

TEXAS 86741 46

TEXAS 86741 46

TEXAS 86741 46

TEXAS 86741 46

TEXAS 86741 46

TEXAS 86741 46

TEXAS 86741 46

TEXAS 86741 46

TEXAS 86741 46

TEXAS 86741 46

TEXAS 86741 46

TEXAS 86741 46

TEXAS 86741 46

TEXAS 86741 46

TEXAS 86741 46

TEXAS 86741 46

TEXAS 86741 46

TEXAS 86741 46

TEXAS 86741 46

TEXAS 86741 46

TEXAS 86741 46

TEXAS 86741 46

TEXAS 86741 46

TEXAS 86741 46

TEXAS 86741 46

TEXAS 86741 46

TEXAS 86741 46

TEXAS 86741 46

TEXAS 86741 46

TEXAS 86741 46

TEXAS 86741 TEXAS INSTRUMENTS INC
2 E AC533 2793 NG0019-81-C0127
2 G AC535 3443 NG0019-81-C0127
2 J AM622 0214 NG0019-81-C0346
2 C AM622 1759 NG0019-81-C0346
2 F AD072 2886 NG0019-81-C0346
2 F AD072 284 NG0019-81-C0346
2 H AD072 3818 NG0019-81-C0346
2 H JA113 8367 NG0019-82-C0120
2 L AC513 0741 NG0019-82-C0120
2 L AC513 0741 NG0019-82-C0120
2 L AC533 1560 NG0019-83-C0120
2 B AC533 1560 NG0019-83-C0120 LAS

2 2 5841 APC A7
2 2 1230 AFX A2
2 2 1230 AFX A2
2 2 1230 AFX A2
2 2 1230 AFX A2
2 2 1230 AFX A2
2 2 1230 AFX A2
2 2 1230 AFX A2
2 2 1230 AFX A2
2 2 5841 AHV A7
2 2 5841 APC A7
2 2 5841 APC A7
2 2 5841 APC A7
2 2 5841 APC A7
2 2 5841 APC A7
2 2 5840 000 A7
2 2 5840 000 A7
2 2 5840 000 A7
2 2 5840 000 A7
2 2 5840 000 A7
2 2 5840 000 A7
2 2 5840 000 A7
2 2 5840 000 A7
2 2 1560 APC A7 5 218 89 5555 103 141 199 55555 234 56 AC513 0740 AC513 0741 AC533 1560 AD072 3869 AC533 4467 12,409 LLAG 382 7,440 N00019-82-C0120 N00019-83-C0019 N00019-83-C0019 N00019-83-C0019 N00019-83-G0163 N00039-79-C0421 N00039-79-C0421 N00123-79-C0632 N00123-81-C1228 N00140-82-C5965 J 2 J 2 H 5 91 410 AD072 4383 JA113 1567 5 94 91 JA113 1923 JA113 3431 5 852 LF122 0600 LF130 0222 PA100 1558 248 476 186 5 NGC140-62-C6963 NGC363-79-A9302 NGC363-79-G9366 NGC363-79-G9368 NGC363-79-G9368 JA100 N793 JA100 B926 5 5 31 28-30-38-JA100 B929 JA100 B930 5 JA100 B931 JA100 C481 NGG383-79-G9388 NGG383-79-G9388 32 5 31 -48 -N00383-79-69388 N00383-79-69388 N00383-79-69388 N00383-79-69388 N00383-79-69388 N00383-79-69388 N00383-79-69388 JA100 C482 JA100 C536 2 2 5 154-41-JA100 C716 JA100 E923 JA100 G112 2 2 5 5 123-47 JA100 8112 JA100 N525 5 47-35-JA100 N526 JA100 N527 NGG383-79-G9388 NGG383-79-G9388 75~ 5 348 N00383-79-09388 N00363-79-09907 N00383-79-09907 N00383-79-09907 N00383-79-09907 N00383-79-09907 N00383-79-09907 JA100 B861 55555 160 JA100 C297 94 28 JA100 C306 JA100 6449 JA100 E424 L B D 615 JA100 8550 JA100 H726 105 5 050 NG0383-81-90097 NG0383-81-G1326 JA114 1478 30 JA100 B394 JA100 B625 JA100 B628 JA100 B914 JA100 D054 250 5 81 34 750

J 1 J 1 J 1 J 1

L

N00383-81-G1907 N00383-61-G1907

JA100

**JA100** 

0213

1015

2 2 2 0 1 3 24 \$\$\$\$\$\$(000) 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 1 N 55555 AAAA AAAAAA 88 CCCCC 3 A C 8 999 C D 10A 108 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 DALLAS

TEXAS

867420 1960 44

DALLAS

TEXAS

867420 1960 44

DALLAS

TEXAS

867420 1960 44

DESCRIPTION OF EQ/COMMUNICA & A 7 5 / A 5 2 2 JOS8 APC AIC MAINT-REPAIR OF EQ/COMMUNICA & A 4 5 / A 5 2 2 JOS8 APC AIC MAINT-REPAIR OF EQ/COMMUNICA & A 4 5 / A 5 2 2 JOS8 APC AIC MAINT-REPAIR OF EQ/COMMUNICA & A 4 5 / A 5 2 2 JOS8 APC AIC MAINT-REPAIR OF EQ/COMMUNICA & A 4 5 / A 5 2 2 JOS8 APC AIC MAINT-REPAIR OF EQ/COMMUNICA & A 7 5 / A 5 2 2 JOS8 OOO A7 MA TEXAS INSTRUMENTS INC
2 B JA100 E841 N003832 B JA100 E800 N003832 C JA100 F120 N003832 C JA100 F120 N003832 C JA100 F120 N003832 C JA100 F129 N003832 C JA100 F174 N003832 C JA100 F175 N003832 C JA100 F176 N003832 C JA100 F177 N003832 C JA100 F177 N003832 C JA100 F178 N003832 C JA100 F178 N003832 C JA100 F178 N003832 C JA100 F178 N003832 C JA100 F178 N003832 C JA100 F178 N003832 C JA100 F178 N003832 C JA100 F178 N003832 C JA100 F178 N003832 D JA100 H237 N003832 D JA100 H237 N003832 D JA100 H238 N003832 E JA100 H34 N003832 F JA100 L384 N003832 F JA100 H34 N003832 H JA100 L384 N003832 H JA100 L384 N003832 H JA100 L384 N003832 I JA100 M783 N003832 I JA100 M783 N003832 I JA100 M783 N003832 J JA100 B153 N003832 J JA100 B460 N003832 K JA100 B461 N003832 K JA100 B462 N003832 K JA100 B462 N003832 K JA100 B467 N003832 K JA100 B467 N003832 K JA100 B467 N003832 K JA100 B478 N003832 K JA100 B478 N003832 K JA100 B478 N003832 K JA100 B478 N003832 K JA100 B478 N003832 K JA100 B478 N003832 K JA100 B478 N003832 K JA100 B478 N003832 K JA100 B478 N003832 K JA100 B478 N003832 K JA100 B478 N00383-N00383-81-91326 N00383-81-91326 N00383-81-91326 N00383-81-91326 N00383-81-91326 N00383-81-91326 1009 5 B 1009 5 B 455 **AAAAA** 3 JA100 E841 N00383-81-81328
5 JA100 E870 N00383-81-81328
5 JA100 E870 N00383-81-81328
5 JA100 F089 N00383-81-81328
5 JA100 F129 N00383-81-81328
5 JA100 F129 N00383-81-81328
5 JA100 F173 N00383-81-81328
5 JA100 F174 N00383-81-81328
5 JA100 F175 N00383-81-91328
5 JA100 F176 N00383-81-91328
5 JA100 F177 N00383-81-91328
5 JA100 F178 N00383-81-91328
5 JA100 F178 N00383-81-91328
5 JA100 F179 N00383-81-91328
6 JA100 F179 N00383-81-91328
6 JA100 F178 N00383-81-91328
6 JA100 F378 N00383-81-91328
6 JA100 H235 N00383-81-91328
6 JA100 H236 N00383-81-91328
6 JA100 H237 N00383-81-91328
6 JA100 H2384 N00383-81-91328
6 JA100 H2384 N00383-81-91328
6 JA100 H3484 N00383-81-91328
6 JA100 H3884 N00383-81-91328
6 JA100 H3884 N00383-81-91328 86 570 28-67 1009 5 B 1009 5 B BCCCCCCCCCCCCDDDEEFHHHLLI 1009 5 B 1009 5 B 498 1009 5 B 111-1009 5 B 68-67-1009 5 B 1009 5 B 52-128-1009 5 B 1009 83-79-56-47-112-253 1009 5 B 1009 5 B J 1 J 1 J 1 J 1 J 1 J 1 J 1 J 1 1009 5 B 1009 5 B 1009 5 B 1009 5 B 1009 5 B NGG363-61-G1326 NGG363-61-G1326 NGG363-61-G1326 NGG363-61-G1326 1009 5 B 1009 5 B 96-49 1009 5 B 1009 5 B 32 -58 -J 1 J 1 J 1 J 1 J 1 J 1 J 1 J 1 5 A 1009 5 B
5 A 1009 5 B
5 A 1009 5 B
5 A 1009 5 B
5 A 1009 5 B
5 A 1009 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B | JA100 L389 N00383-81-81326 | JA100 N783 N00383-81-81326 | JA100 N902 N00383-81-81326 | JA100 N994 N00383-81-81326 | JA100 C750 N00383-81-81384 | JA100 A308 N00383-81-91907 | JA100 B461 N00383-81-91907 | JA100 B461 N00383-81-91907 | JA100 B462 N00383-81-91907 | JA100 B464 N00383-81-91907 | JA100 B472 N00383-81-91907 | JA100 B702 N00383-81-91907 | JA100 C101 N00383-81-91907 | JA100 C138 N00383-81-91907 | JA100 C138 N00383-81-91907 | JA100 C138 N00383-81-91907 | JA100 C241 N00383-81-91907 | JA100 C241 N00383-81-91907 53-35-101-361 159 625 28 85 62 28 72 208 116 72 25 55 30 122 46 149-201 **KKKKLLTLLLLLLL** 2222222 N00383-81-91907 N00383-81-91907 N00383-81-91907 N00383-81-91907 1 JA100 JA100 C281 C348 JA100 JA100 JA100 JA100 JA100 C948 C442 C487 C670 C893 D044 D196 N00383-81-91907 N00383-81-91907 N00383-81-91907 N00383-81-91907 N00383-81-91907 222222 **AAAAA** 1 1 1 1 LLLAA 93 831 LAAA

57

NGC363-61-61907 NGC363-61-61907 NGC363-61-61907

NGC383-81-G1907

JA100 JA100

JA100

0152

9199 9254

2 2

CCC

5 M V 6 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 1 1 9 2 2 2 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) DALLAS

DALLAS

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

TEXAS

B67420 1960 44

B67420 TEXAS INSTRUMENTS INC
2 A JA100 B214 N00383-81-81907
2 A JA100 B245 N00383-81-91907
2 A JA100 B255 N00383-81-91907
2 A JA100 B655 N00383-81-91907
2 A JA100 B676 N00383-81-91907
2 A JA100 B676 N00383-81-91907
2 B JA100 E089 N00383-81-91907
2 B JA100 E101 N00383-81-91907
2 B JA100 E101 N00383-81-91907
2 B JA100 E104 N00383-81-91907
2 B JA100 E104 N00383-81-91907
2 B JA100 E104 N00383-81-91907 J 1 A J 1 A J 1 A J 1 A J 1 A J 1 B 34 36 31 27 29 57 78 147 37 29 52 605 B N00383-81-91907
N00383-81-91907
N00383-81-91907
N00383-81-91907
N00383-81-91907
N00383-81-91907
N00383-81-91907
N00383-81-91907
N00383-81-91907
N00383-81-91907
N00383-81-91907
N00383-81-91907
N00383-81-91907
N00383-81-91907
N00383-81-91907
N00383-81-91907
N00383-81-91907
N00383-81-91907
N00383-81-91907
N00383-81-91907
N00383-81-91907
N00383-81-91907
N00383-81-91907
N00383-81-91907
N00383-81-91907
N00383-81-91907
N00383-81-91907
N00383-81-91907 JA100 E104 JA100 E321 J 1 B 8 JA100 JA100 E329 J 1 B 8 JA100 ₹573 J 1 JA100 E575 JA100 E657 685-37 В В 37 3,533 754 379 98 35 59 49 54 JA100 E705 JA100 E915 JA100 F035 JA100 F073 J 1 B J 1 C C JA100 F094 JA100 F096 C JA100 F097 F098 C JA100 JA100 č JA100 F348 JA100 F416 JA100 F516 JA100 F623 103 102 29 C C 518 27 JA100 F623 JA100 F637 JA100 F736 JA100 F746 JA100 F774 JA100 F775 JA100 F813 241 26 N00363-61-61907 N00363-61-61907 N00363-61-61907 1,540 C NGC363-61-G1907 NGC363-61-G1907 NGC363-61-G1907 NGC363-61-G1907 1,233 1,375 69 89 141 291 CC JA100 F813 JA100 F814 JA100 F848 JA100 F849 JA100 F861 JA100 F938 JA100 F934 JA100 F931 JA100 G028 C NG0363-81-G1907 NG0363-81-G1907 NG0363-81-G1907 150-122 53 39-C NGC383-81-G1907 NGC383-81-G1907 C č NGC363-61-G1907 NGC383-61-G1907 60-33-C

JA100

JA100 JA100

H936

J014

N00383-81-G1907

NG0383-81-91907 NG0383-81-91907

99

6 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 N 85855 AAAA AAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 1 9 2 9 A O DALLAS

TEXAS

867420 1960 44

RADAR EQUIPMENT AIRBORNE

8 A 4 5 A 1015 5 B

867420 1960 44

RADAR EQUIPMENT AIRBORNE

8 A 4 5 A 1015 5 B

867420 1960 44

RADAR EQUIPMENT AIRBORNE

8 A 4 5 A 1015 5 B

867420 1960 44

RADAR EQUIPMENT AIRBORNE

8 A 4 5 A 1015 5 B

867420 1960 44

RADAR EQUIPMENT AIRBORNE

8 A 4 5 A 1015 5 B

867420 1960 44

RADAR EQUIPMENT AIRBORNE

8 A 4 5 A 1015 5 B

867420 1960 44

RADAR EQUIPMENT AIRBORNE

8 A 4 5 A 1015 5 B

867420 1960 44

RADAR EQUIPMENT AIRBORNE

8 A 4 5 A 1015 5 B

867420 1960 44

RADAR EQUIPMENT AIRBORNE

8 A 4 5 A 1015 5 B

8 A 5 A 1015 5 B

8 A 5 A 1015 5 B

8 A 5 A 1015 5 B

8 A 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 A 7 5 A 1015 5 B

8 EXAS INSTRUMENTS INC
C JA100 0371 N00383-81-G1907
C JA100 0375 N00383-81-G1907
C JA114 1867 N00383-81-G1907
D JA100 028 N00383-81-G1907
D JA100 0418 N00383-81-G1907
D JA100 0511 N00383-81-G1907
D JA100 0512 N00383-81-G1907
D JA100 0556 N00383-81-G1907
D JA100 0550 N00383-81-G1907
D JA100 0570 N00383-81-G1907
D JA100 0591 N00383-81-G1907
D JA100 0718 N00383-81-G1907
D JA100 0718 N00383-81-G1907
D JA100 0718 N00383-81-G1907
D JA100 0908 N00383-81-G1907
D JA100 0908 N00383-81-G1907
D JA100 0917 N00383-81-G1907
D JA100 0917 N00383-81-G1907
D JA100 0917 N00383-81-G1907
D JA100 0917 N00383-81-G1907
D JA100 0917 N00383-81-G1907
D JA100 0925 N00383-81-G1907
D JA100 0925 N00383-81-G1907 70 33 197 298 230 113-109 59 48 61 97 74 92 75 JA100 0928 JA100 0954 NG0383-81-G1907 NG0383-81-G1907 48 JA100 6954 NGO383-81-61907 JA100 6959 NGO383-81-61907 JA100 6993 NGO383-81-61907 JA100 6994 NGO383-81-61907 JA100 H150 NGO383-81-61907 50 D 30 30 52 31 D JA100 H174 N00383-81-G1907 D JA100 H206 N00383-81-G1907 J 1 D J 1 E J 1 E J 1 E 67 57 E JA100 A508 E JA100 A509 N00363-81-91907 N00363-81-91907 58 E JA100 A509 N00383-81-61907 E JA100 A540 N00383-81-91907 E JA100 A713 N00383-81-61907 E JA100 A736 N00383-81-91907 E JA100 A808 N00383-81-91907 E JA100 A823 N00383-81-91907 E JA100 A842 N00383-81-61907 E JA100 B017 N00383-81-61907 28 225 27 **25** 122 900 89 197 H361 N00383-81-91907 H368 N00383-81-91907 H468 N00383-81-91907 H497 N00383-81-91907 JA100 JA100 162 JA100 3,000 JA100 757 EEEE JA100 H587 N00383-81-91907 JA100 H645 N00383-81-91907 JA100 H725 N00383-81-91907 43 256 H618 NG0383-81-91907 H652 NG0383-81-91907 H662 NG0383-81-91907 JA100 JA100 241 H662 H930 Ē JA100 90 JA100 N00363-81-01907 JIE 44

н JA100

L512

L719

NG0383-81-G1907

N00383-81-01907

1015 5 B 1015 5 B

SM 0 1111 222222 22 22222 6 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) TEXAS

867420 1960 44

GUIDED MISSILE REMOTE CONTRO 8 A 4 5 A 1015 5 B A A 1015 5 B A A 1015 5 B A A 1015 5 B A A 1015 5 B A A 1015 5 B A A 1015 5 B A A 1015 5 B A A 1015 5 B A A 1015 5 B A A 1015 5 B A A 1015 5 B A A 1015 5 B A A 1015 5 B A A 1015 5 B TEXAS INSTRUMENTS INC 2 E JA100 J142 N00363-61-G1907 2 E JA100 J190 N00363-61-G1907 2 E JA100 J369 N00363-61-G1907 LAS
2 2 1430 000 A7
2 2 5841 000 A7
2 2 5895 000 A7
2 2 4920 000 A7
2 2 5895 000 A7
2 2 5895 A3F A7
2 2 5841 000 A7
2 2 5841 000 A7
2 2 5841 000 A7
2 2 5855 000 A7
2 2 5855 000 A7 4.755 25 54 BEESECFFF Ē JA100 N00383-81-G1907 J491 238 JA100 J512 N00383-81-91907 JA100 J540 N00383-81-91907 E 46 26 30-27-78-42 731 141 271 228 TA110 0063 NG0383-81-61907 JA100 J557 NG0383-81-61907 JA100 J713 NG0383-81-91907 JA100 J714 NG0383-81-61907 Ē JA100 J734 JA100 J777 N00383-81-G1907 N00383-81-G1907 2 2 5855 000 A7 2 2 5841 ASF A7 2 2 5841 000 A7 2 2 5841 000 A7 JA100 J777 N00383-81-91907 JA100 J818 N00383-81-91907 JA100 J877 N00383-81-91907 JA100 J879 N00383-81-91907 JA100 J896 N00383-81-91907 JA100 J975 N00383-81-91907 2 2 5841 000 A7 2 2 4420 000 A7 2 2 4140 000 A7 2 2 5841 000 A7 2 2 5855 000 A7 244 63 27 53 F JA100 J997 N00383-81-91907 JA100 K032 N00383-81-91907 JA100 K101 JA100 K102 JA100 K109 N00363-81-91907 N00363-81-91907 283 F 5855 000 A7 5841 000 A7 2 2 2 75 69 N00383-81-91907 N00383-81-91907 N00383-81-91907 222222 26 32 49 95 JA100 K305 JA100 K348 5841 000 A7 5895 000 A7 F JA100 K358 JA100 K405 N00383-81-91907 N00383-81-91907 5841 000 A7 6625 000 A7 JA100 K411 JA100 K470 N00363-61-G1907 N00363-61-G1907 5855 000 A1C 26 387-26 37 500 2 2 2 5841 000 A1C 5841 000 A7 JA100 K476 N00383-81-91907 JA100 K476 N00383-81-91907 JA100 K483 N00383-81-91907 2 2 5841 000 A7 2 2 6105 000 A7 2 2 4920 000 C9E 2 2 4920 000 A7 2 2 4920 000 A7 2 2 5841 AAF A7 2 2 5841 000 A7 2 2 5855 000 A1C 2 2 5899 000 A7 2 2 5841 000 A7 2 2 5841 000 A7 JA100 K515 N00383-81-G1907 JA100 K521 N00383-81-G1907 600 JA100 K531 JA100 K604 NG0383-81-G1907 NG0383-81-G1907 F 552 132 g JA100 K613 NG0363-81-G1907 NG0363-81-G1907 54 30 JA100 K615 ß K660 N00383-81-61907 120 G JA100 K774 N00383-81-61907 G JA100 K783 N00383-81-61907 G JA100 K780 N00383-81-61907 G JA100 K863 N00383-81-61907 2 2 2 6625 000 A7 5841 000 A7 48 349 2 2 2 6625 000 A7 5841 000 A7 148 33 74 48 G JA100 L069 JA100 L174 JA100 L340 JA100 L341 G NG0383-81-G1907 NG0383-81-G1907 2 5961 000 A7 000 A7 000 A1C 000 A1C 000 A7 2 2 5895 MISCELLANEOUS COMMUNICATION
RADAR EQUIPMENT AIRBORNE
AIRCRAFT MAINTENANCE & REPAI
NIGHT VISION EQUIPMENT
RADAR EQUIPMENT AIRBORNE 8 A 7 5 8 A 7 J 8 A 7 5 8 A 4 5 8 A 4 5 N00383-81-G1907 N00383-81-G1907 126 81 27 5841 н 4920 н 5 A 1026 5 5 A 1015 5 5 A 1015 5 JA100 L382 N00383-81-61907 5855

5855 000 A7 5841 000 A7

;

S M 1111 222222 22 22222 5 7 9 9 5 55555 AAAA AAAAAA 88 CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 5 C TEXAS 867420 ):
RADAR EQUIPMENT AIRBORNE
AIRCRAFT MAINTENANCE & REPAI
RADAR EQUIPMENT AIRBORNE
RADAR EQUIPMENT AIRBORNE
NIGHT VISION EQUIPMENT
SEMI CONDUCTOR DEVICES & ASS TEXAS INSTRUMENTS INC 2 H JA100 M019 N00383-81-91907 2 H JA100 M033 N00383-81-91907 2 H JA100 M034 N00383-81-91907 2 H JA100 M123 N00383-81-91907 DALLAS
5
2 2 5841
5 2 2 5841
5 2 2 5845
5 2 2 5845
5 2 2 5841
5 2 2 5841
5 2 2 5841
5 2 2 5841
5 2 2 5841
5 2 2 5841
5 2 2 5841
5 2 2 5841
5 2 2 5841
5 2 2 5855
5 2 2 5855
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865
5 2 2 5865 1960 000 A1A 000 A7 000 A7 000 A7 000 A7 1015 1015 1015 5 5 5 5 28 35 48 303 932 37 544 37 266 27 70 99 48 335 162 349 69 81 74 42 75 11 4258 387 460 953 387 460 953 508 67 72 8 8 JA100 M124 JA100 M285 N00383-81-91907 N00383-81-91907 1015 5 1015 N00383-81-G1907 N00383-81-G1907 N00383-81-G1907 N00383-81-G1907 N00383-81-G1907 N00383-81-G1907 SEMI CONDUCTOR DEVICES &
RADAR EQUIPMENT AIRBORNE
RADAR EQUIPMENT AIRBORNE
RADAR EQUIPMENT AIRBORNE
RADAR EQUIPMENT AIRBORNE
RADAR EQUIPMENT AIRBORNE
NIGHT VISION EQUIPMENT
NIGHT VISION EQUIPMENT
NIGHT VISION EQUIPMENT JA100 M468 JA100 M501 1015 JA100 M642 JA100 M643 5 1015 1015 В JA100 M659 JA100 M718 1015 5 B 1015 5 B 1015 5 B 1015 5 B 8 N00383-81-91907 N00383-81-91907 N00383-81-91907 N00383-81-91907 N00383-81-91907 JA100 M884 JA100 M914 JA100 N040 RADAR EQUIPMENT AIRBORNE NIGHT VISION EQUIPMENT 8 8 8 8 8 8 8 8 8 RADAR EQUIPMENT AIRBORNE AIRCRAFT MAINTENANCE & REPAI JA100 N127 JA100 N142 1015 5 5 5 8 N00383-81-91907 N00383-82-91907 N00383-82-91907 N00383-82-91907 N00383-82-91907 N00383-82-92318 AIRCRAFT MAINTENANCE & REPAI MISCELLANEOUS COMMUNICATION MISCELLANEOUS COMMUNICATION RADAR EQUIPMENT AIRBORNE NIGHT VISION EQUIPMENT RADAR EQUIPMENT AIRBORNE ADP ACCESSORIAL EQUIP SEMI CONDUCTOR DEVICES & ASS SEMI CONDUCTOR DEVICES & ASS RADAR EQUIPMENT AIRBORNE RADAR EQUIPMENT AIRBORNE MISCELLANEOUS COMMUNICATION NIGHT VISION EQUIPMENT AIRBORNE RADAR EQUIPMENT AIRBORNE 6 B 6 B 5 P 1015 1015 1015 JA100 N218 JA100 N287 N288 N297 JA100 1015 5 B 1015 5 B 1015 5 B 1015 5 B 1015 5 B JA100 JA100 N298 JA100 N299 JA100 N315 1015 5 JA100 N316 JA100 N321 N316 B 8 8 8 8 8 8 8 8 8 8 8 8 8 8 N412 N413 N417 JA100 1015 5 5 8888 1006 JA100 JA100 RADAR EQUIPMENT AIRBORNE NIGHT VISION EQUIPMENT NIGHT VISION EQUIPMENT NIGHT VISION EQUIPMENT 1015 5 1015 5 1015 5 1015 5 N554 N743 2 JA100 JA100 JA100 JA100 N772 N806 B RADAR EQUIPMENT AIRBORNE RADAR EQUIPMENT AIRBORNE RADAR EQUIPMENT AIRBORNE RADAR EQUIPMENT AIRBORNE RADAR EQUIPMENT AIRBORNE RADAR EQUIPMENT AIRBORNE JA100 JA100 N826 N911 1015 1015 5 В JA100 JA100 N914 N924 N925 1015 5 1015 5 JA100 JA100 JA100 NIGHT VISION EQUIPMENT NIGHT VISION EQUIPMENT 1026 9590 ВВ E082 5 NIGHT VISION EQUIPMENT
RADAR EQUIPMENT AIRBORNE
MAINT-REPAIR OF EQ/COMMUNICA
MAINT-REPAIR OF EQ/COMMUNICA
MAINT-REPAIR OF EQ/COMMUNICA
MAINT-REPAIR OF EQ/COMMUNICA
MAINT-REPAIR OF EQ/COMMUNICA
MAINT-REPAIR OF EQ/COMMUNICA JA100 9892 JA100 B264 1015 5 A 1009 5 B 8 8 C062 JA100 JA100 N00383-82-92316 N00383-82-92316 1009 LLAA 8 8 8 8 1009 5 B 1009 5 B JA100 C679 NG0383-82-02316 JA100 JA100 1015 5 B 1009 5 B N00383-82-02316 D293 N00363-82-62316

JA100 JA100

D294 D295

NGG383-82-92316 NGG383-82-92316

EQ/COMMUNICA EG/COMMUNICA

8

J254 L634

JA100

N00383-83-93319 N00383-83-93319

5 5

1009 5 5

M O N 1111 222222 22 22222 5 7 9 9 1 108 10C 11 DESCRIPTION OF CMDTY/SRVC 2 9 TEXAS INSTRUMENTS INC DALLAS JA100 D296 N00363-82-92316 JA100 D630 N00363-82-92316 1009 5 B 1015 5 B AAAABBBCCCCDEEEEEEHHHHHI 5 5 \*\*\*\*\* 133-JA100 JA100 D631 D632 NG0383-82-92316 NG0383-82-92316 1009 5 B 107-125-409 327 1,217 JA100 E155 JA100 E721 N00383-82-92316 N00383-82-92316 £155 1009 1009 JA100 E935 JA100 F121 NG0383-82-G2316 NG0383-82-G2316 BCCCCEEEEEHHHHII 1009 86 1,350 NOO383-82-92316 NOO383-82-92316 NOO383-62-92316 JA100 F435 1009 JA100 8041 JA100 8041 1009 407 407 407 175 43 86 997 1,260 JA100 A947 JA100 H768 N00383-82-92316 N00383-82-92316 1009 JA100 H769 JA100 J215 N00383-82-92316 N00383-82-92316 1009 \*\*\* 5 5 1009 JA100 J224 JA100 J237 JA100 L630 N00383-82-92316 N00383-82-92316 N00383-82-92316 1009 1009 1009 919 5555555 604 1,250 393 JA100 JA100 L693 M092 N00383-82-92316 N00383-82-92316 1009 Α H JA100 JA100 L901 N746 NG0383-82-92316 NG0383-82-92316 1009 \*\*\* 1009 5 B 1009 5 A 1009 5 B 1009 5 B 1009 5 B 1009 5 B 1009 5 B 1009 5 B 1009 5 B 1009 5 B 425 234 JA100 N746 JA100 N812 JA100 N957 JA100 N958 JA100 B627 JA100 D187 NOO383-82-92316 NOO383-82-92316 NOO383-82-92316 5 5 5 226 885 5 NG0383-82-G2317 34 LABB NG0383-82-92317 NG0383-82-92317 NG0383-82-92317 JA100 E623 JA100 E938 87 1.550 55555 A BCCCEEEE JA100 F391 JA100 9036 N00383-82-92317 N00383-82-92317 1,000 CCD AAAA 366 JA100 9036 N00383-82-G231 366 JA100 A659 NG0383-82-92317 5 5 1009 149 EEEEEE JA100 A712 JA100 H736 JA100 H796 N00363-62-92317 N00363-62-92317 N00363-62-92317 1009 1009 180 5 5 A JA100 H806 JA100 H808 NG0383-82-92317 NG0383-82-92317 1009 452 1,000 118 1009 JA100 JA100 H907 N00363-82-92317 N00363-82-92317 1009 5 5 1009 420 76 502 720 401 995 79 482 JA100 J403 JA100 L700 JA100 L799 JA100 M028 JA100 M733 JA100 M950 N00383-82-92317 N00383-82-92317 1009 1009 NG0383-62-G2317 1009 N00383-82-G2317 NG0363-62-62317 5 AAAAB JA100 H767 JA100 H807 NG0383-83-G3319 NG0383-83-G3319 1009 EEEH AAAA

**OFH02** 

OFHO2

OFHO2

0103

1581

1067 F19626-75-C0155 1581 F19628-75-C0155 4442 F19628-75-C0155 0113 F19628-77-C0126

3 D 3 H

M 1 1 9 2 2 2 1717 8 9 A 0 1 3 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 55555 AAAA AAAAAA 88 CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 TEXAS 867420 1960 2
2 JO58 ASF AIC MAINT-REPAIR OF EQ/COMMUNICA 8 A 2
2 5841 000 A7 RADAR EQUIPMENT AIRBORNE 8 A 2
2 5845 000 A1C ELECTRICAL ELECTRONIC MEASUR 8 A 2
2 5855 000 A1 NIGHT VISION EQUIPMENT 8 A 3
2 5855 000 A7 NIGHT VISION EQUIPMENT 8 A 4
2 5855 000 A7 MISCELLANEOUS COMMUNICATION 8 A 4
2 4933 000 A1C WEAPONS MAINTENANCE EQUIPMEN 8 A 3
2 4933 000 A1C WEAPONS MAINTENANCE EQUIPMEN 8 A 3
2 JO58 000 A7 MAINT-REPAIR OF EQ/COMMUNIC 8 A 3
2 JO58 000 A7 MAINT-REPAIR OF EQ/COMMUNIC 8 A 3
2 A063 000 A7 MAINTENANCE EQUIPMEN 8 A 3
2 A063 000 A7 MAINT-REPAIR OF EQ/COMMUNIC 8 A 3
3 PECIFICATION DEVELOPMENT SE 5 A 4
3 MAINT-REPAIR OF EQ/COMMUNIC 8 A 3
3 PECIFICATION DEVELOPMENT SE 5 A 4
3 MAINT-REPAIR OF EQ/COMMUNIC 8 A 3
3 PECIFICATION DEVELOPMENT SE 6 A 3
3 MAINT-REPAIR OF EQ/COMMUNIC 8 A 3
4 MAINT-REPAIR OF EQ/COMMUNIC 8 A 3
4 MAINT-REPAIR OF EQ/COMMUNIC 8 A 4
4 MAINT-REPAIR OF EQ/COMMUNIC 8 A 4
4 MAINT-REPAIR OF EQ/COMMUNIC 8 A 4
4 MAINT-REPAIR OF EQ/COMMUNIC 8 A 4
4 MAINT-REPAIR OF EQ/COMMUNIC 8 A 4
4 MAINT-REPAIR OF EQ/COMMUNIC 8 A 4
4 MAINT-REPAIR OF EQ/COMMUNIC 8 A 4
4 MAINT-REPAIR OF EQ/COMMUNIC 8 A 4
4 MAINT-REPAIR OF EQ/COMMUNIC 8 A 4
4 MAINT-REPAIR OF EQ/COMMUNIC 8 A 4
4 MAINT-REPAIR OF EQ/COMMUNIC 8 A 4
4 MAINT-REPAIR OF EQ/COMMUNIC 8 A 4
4 MAINT-REPAIR OF EQ/COMMUNIC 8 A 4
4 MODIFICATION OF EQ/COMMUNIC 8 A 4
4 MODIFICATION OF EQ/COMMUNIC 8 A 4
4 MODIFICATION OF EQ/COMMUNIC 8 A 4
4 MODIFICATION OF EQ/COMMUNIC 8 A 4
4 MODIFICATION OF EQ/COMMUNIC 8 A 4
4 MODIFICATION OF EQ/COMMUNIC 8 A 4
4 MODIFICATION OF EQ/COMMUNIC 8 A 4
4 MODIFICATION OF EQ/COMMUNIC 8 A 4
4 MODIFICATION OF EQ/COMMUNIC 8 A 4
4 MODIFICATION OF EQ/COMMUNIC 8 A 4
4 MODIFICATION OF EQ/COMMUNIC 8 A 4
4 MODIFICATION OF EQ/COMMUNIC 8 A 4
4 MODIFICATION OF EQ/COMMUNIC 8 A 4
4 MODIFICATION OF EQ/COMMUNIC 8 A 4
4 MODIFICATION OF EQ/COMMUNIC 8 A 4
4 MODIFICATION OF EQ/COMMUNIC 8 A 4
4 MODIFICATION OF EQ/COMMUNIC 8 A 4
4 MODIFICATION OF EQ/COMMUNIC 8 A 4
4 MODIFICATION OF EQ/COMMUNIC 8 A 4
4 MODIFICATION OF EQ/COMMUNIC 8 A 4
4 MODIFICATION OF EQ/C 1960 TEXAS INSTRUMENTS INC H JA100 L699
H JA100 M029
I JA100 M059
I JA100 M522
I JA100 M632 867420 DALLAS TEXAS NG0383-83-93319 NG0383-83-93319 NG0383-83-93911 2 2 J056 2 2 J056 2 2 J056 2 2 5855 2 2 5855 2 2 2 5855 2 2 2 75219 4 5 A 1009 5 B
4 4 5 A 1009 5 B
4 4 5 A 1015 5 B
4 4 5 A 1015 5 B
4 4 5 A 1015 5 B
4 4 5 A 1015 5 B
4 5 A 1015 5 B
4 5 A 1015 5 B
4 5 A 1001 5 B
3 5 A 1001 5 B
3 5 A 1001 5 B
3 5 A 1001 5 B
4 5 B 1013 1 A
4 5 B 1013 1 A
4 5 B 1013 1 A
4 5 B 1013 1 B
5 B
6 5 A 1001 5 B
6 5 A 1001 5 B
6 5 A 1001 5 B
6 5 A 1001 5 B
6 5 A 1001 5 B
6 5 A 1001 5 B
6 5 A 1001 5 B
6 5 A 1001 5 B
6 5 A 1001 5 B
6 5 A 1001 5 B
6 5 A 1001 5 B
6 5 A 1001 5 B
6 5 A 1001 5 B
6 5 A 1001 5 B
6 5 A 1001 5 B
6 5 A 1001 5 B
6 5 A 1001 5 B
6 5 A 1001 5 B
6 5 A 1001 5 B
6 5 A 1001 5 B
6 5 A 1001 5 B
6 5 A 1001 5 B
6 5 A 1001 5 B
6 5 A 1001 5 B
6 5 A 1001 5 B
6 5 A 1013 5 A
6 5 A 1013 5 B
6 5 A 1013 5 B
6 5 A 1013 5 B
6 5 A 1013 5 B
6 5 A 1013 5 B
6 5 A 1013 5 B
6 5 A 1013 5 B
6 5 A 1013 5 B
7 5 A 1008 5 B
7 5 A 1008 5 B
7 5 A 1008 5 B
7 5 A 1008 5 B
7 5 A 1008 5 B
7 5 A 1008 5 B
7 5 A 1008 5 B
7 5 A 1008 5 B H 181 433 38 77 1 1 1 NOS NOUSS-83-83-8311
N632 NOUSS-83-83-83911
N632 NOUSS-83-83-83911
N632 NOUSS-83-83-93911
N632 NOUSS-83-83-93911
0099 NOU421-83-COUSS
1613 N60921-83-CA142
1593 N60921-83-DA139
1635 N60921-83-DA139
1635 N60921-83-DA139
1635 N60921-83-DA139
0050 N61339-82-C0132
0001 N62269-78-C0152
0001 N68235-82-C1799
0501 F04606-82-C0717
1115 F04606-82-C0717 NG0383-83-6391 JA100 N620 MB101 0099 LF123 0466 LF122 0400 189 K G G 45 910 524 95 29 43 667 MF103 MF102 MF102 1635 TK120 183 115 K TK 120 5 2 2 2 PF161 PB310 0001 PB200 0280 25 88 Ü 1 26 277 OFH02 В OFHO2 1115 F04508-82-C0717 5141 F04506-82-C0717 0051 F04701-80-C0085 0934 F08635-80-C0144 2118 F08635-80-C0144 0327 F08635-83-C0387 OFHO2 354 85 87 180 67 3 OHC46 C **OFE04** OFE04 2118 OHM03 0327 3 1 0FJ04 0253 F09603-79-94480 0FJ03 0022 F09603-81-C4685 0FJ03 0041 F09603-81-C4685 0FJ03 0040 F09603-81-C4685 104 476 481 JKLLACCCEG F09603-81-C4685 F09603-81-C4685 OFJ03 0063 0FJ04 0FJ04 3 0932 496 0979 F09603-81-C4685 963 F09603-81-C4685 F09603-81-C4685 F09603-81-C4685 F09603-81-C4685 OFJ03 0222 OFJ03 0238 51 101 OFJ04 OFJ03 357 350 1783 0372 OFJ03 0441 OFJ04 3131 OFJ03 0528 F09603-81-C4685 253 566 8116 205 971 425 F09603-81-C4685 F09603-61-C4685 F09603-63-C3506 F09603-63-G3537 F09603-63-G3537 0FJ03 0531 1739 0FJ04 0FJ04 2023 70 1,080 F09603-63-G3537 F19628-75-C0155 50 37 80 **OFJ04** YEMEM

3 D 0F804 0HR03

0066 0041

0137 0066

OTA29

OHROS

F33600-83-C0055

F33600-83-C0055

F33600-63-C0055 F33615-79-C1922

F33615-80-C1047

4 B 4 B 4 B 2 B

1007

1007

1007 11 11

A A A A A

S M V O 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 1 1 9 2 8 9 A 0 TEXAS 867420 1960 44

ADP INPUT/OUTPUT AND STORAGE 8 A 7 5

ADP INPUT/OUTPUT AND STORAGE 8 A 7 5

ADP INPUT/OUTPUT AND STORAGE 8 A 7 5

ADP INPUT/OUTPUT AND STORAGE 8 A 6 5

ADP INPUT/OUTPUT AND STORAGE 8 A 6 5

ADP INPUT/OUTPUT AND STORAGE 8 A 7 5

ADP INPUT/OUTPUT AND STORAGE 8 A 7 5

ADP INPUT/OUTPUT AND STORAGE 8 A 7 5

ADP INPUT/OUTPUT AND STORAGE 8 A 7 5

ADP INPUT/OUTPUT AND STORAGE 8 A 7 5

MISCELLANEGUS COMMUNICATION 8 A 4 5

MISCELLANEGUS COMMUNICATION 8 A 4 5

MISCELLANEGUS COMMUNICATION 8 A 4 5

MISCELLANEGUS COMMUNICATION 8 A 4 5

MISCELLANEGUS COMMUNICATION 8 A 4 5

MISCELLANEGUS COMMUNICATION 8 A 4 5

MISCELLANEGUS COMMUNICATION 8 A 4 5

MISCELLANEGUS COMMUNICATION 8 A 4 5

MISCELLANEGUS COMMUNICATION 8 A 4 5

MISCELLANEGUS COMMUNICATION 8 A 4 5

MISCELLANEGUS COMMUNICATION 8 A 4 5

MISCELLANEGUS COMMUNICATION 8 A 4 5

MISCELLANEGUS COMMUNICATION 8 A 4 5

MISCELLANEGUS COMMUNICATION 8 A 4 5

MISCELLANEGUS COMMUNICATION 8 A 4 5

MISCELLANEGUS COMMUNICATION 8 A 6 5

MISCELLANEGUS COMMUNICATION 8 A 6 5

MISCELLANEGUS COMMUNICATION 8 A 6 5

MISCELLANEGUS COMMUNICATION 8 A 6 5

MISCELLANEGUS COMMUNICATION 8 A 6 5

MISCELLANEGUS COMMUNICATION 8 A 6 5

MISCELLANEGUS COMMUNICATION 5 A 6 6

MISCELLANEGUS COMMUNICATION 5 A 6 6

MISCELLANEGUS COMMUNICATION 5 A 6 6

MISCELLANEGUS COMMUNICATION 5 A 6 6

MISCELLANEGUS COMMUNICATION 5 A 6 6

MISCELLANEGUS COMMUNICATION 5 A 6 6

MISCELLANEGUS COMMUNICATION 5 A 6 6

MISCELLANEGUS COMMUNICATION 5 A 6 6

MISCELLANEGUS COMMUNICATION 5 A 6 6

MISCELLANEGUS COMMUNICATION 5 A 6 6

MISCELLANEGUS COMMUNICATION 5 A 6 6

MISCELLANEGUS COMMUNICATION 5 A 6 6

MISCELLANEGUS COMMUNICATION 5 A 6 6

MISCELLANEGUS COMMUNICATION 5 A 6 6

MISCELLANEGUS COMMUNICATION 5 A 6 6

MISCELLANEGUS COMMUNICATION 5 A 6 6

MISCELLANEGUS COMMUNICATION 5 A 6 6

MISCELLANEGUS COMMUNICATION 5 A 6 6

MISCELLANEGUS COMMUNICATION 5 A 6 6

MISCELLANEGUS COMMUNICATION 5 A 6 6

MISCELLANEGUS COMMUNICATION 5 A 6 6

MISCELLANEGUS COMMUNICATION 5 A 6 6

MISCELLANEGUS COMMUNICATION 5 A 6 6

MISCELLANEGUS CO DALLAS

5 2 2 7025 000 A7

5 2 2 7025 000 A7

5 2 2 7025 000 A7

5 2 2 7025 000 A7

5 2 2 7025 000 A7

5 2 2 7025 000 A7

5 2 2 7025 000 A7

5 2 2 7025 000 A7

5 2 2 7025 000 A7

5 2 2 5895 000 A7

5 2 2 5895 000 A7

5 2 2 5895 000 A7

5 2 2 5895 000 A7

5 2 2 5895 000 A7

5 2 2 5895 000 A7

5 2 2 5895 000 A7

5 2 2 5895 000 A7

5 2 2 5895 000 A7

5 2 2 5895 000 A7

5 2 2 5895 000 A7

5 2 2 5895 000 A7

5 2 2 5895 000 A7

5 2 2 5895 000 A7

5 2 2 5895 000 A7

5 2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7

2 2 5895 000 A7 TEXAS INSTRUMENTS INC
3 J 0FE04 0114 F19628-77-C0126
3 K 0FE04 0257 F19628-77-C0126
3 B 0FE04 0594 F19628-77-C0126
3 B 0FE04 0637 F19628-77-C0126 1013 5 1013 5 1013 5 5 88888 \*\*\*\*\* UZ57 UFE04 0594 OFE04 0637 OFE04 0939 OFE0 M 52 289-5 В 37 78 65 26 1013 5 5 B 5555 OFE04 1003 OFE04 1621 F19628-77-C0126 F19628-77-C0126 1013 D 8 8 8 B B 5 5 В н OFE04 1904 F19628-77-C0126 F19628-81-C0018 1013 1013 5 B 14 1 A 1013 1 A 1013 1 A 1013 1 A 1013 1 A 1013 1 A 1013 1 A 1013 4 B 1013 1 A 358 911 783 503 OHV39 **OFJ03** 0107 9628-81-C0096 3 OFJ03 0108 19628-81-C0096 B 5 5 В 0231 **OFJ03** 9628-81-00096 OFJ03 0237 OFJ03 0238 F19628-81-C0096 F19628-81-C0096 C B 623 855 702 593 855 100 753 55555 C OFJ03 0239 OFJ03 0257 F19628-81-C0096 F19628-81-C0096 В В 0261 9628-81-C0096 OHV39 0120 F19628-81-C0096 B 5 В 0FJ03 0488 0489 9628-81-C0096 111122444444444225222222222 B 829 164 49 148 3 н **OFJ03** 9628-81-C0096 1013 555555555 BBBBAAAAAAAD 0523 1013 **OFJ03** 19628-81-C0096 F19626-81-C0105 F19626-81-C0105 11 OHV03 0190 В 0331 OHV03 OFE04 0383 OFE04 0563 9628-81-C0116 14 14 14 14 F19628-81-C0116 A 8 OFE04 0614 B 0615 В F19628-81-C0116 OHV39 0090 9628-81-C0116 D 14 14 14 11 F19628-81-C0116 F19628-81-C0116 3 Ε OFE04 2081 B B 696773777776777377777 5555555 OFE04 1205 F19628-81-C0116 F19626-81-C0136 OFE04 1348 ВВ OHV03 0116 0HV03 0302 19628-81-C0136 11 F29650-83-CE012 B В 1001 OHJ05 0082 OHJ05 0095 BBB 11 F30602-81 K F30602-81-C0032 0122 F30602-81-C0032 OHJOS 0181 OHJOS 0185 3 C F30602-81-C0032 B B B B F30602-81-C0032 F30602-81-C0032 F30602-81-C0276 Ď 0HJ05 0195 OHJOS 0102 OHJOS 0011 F30602-82-C0095 F30602-82-C0112 888888 5555555 0HJ04 0F804

RDTE/OTHER DEFENSE

TECH REP SERVICES /ELECTRICA TECH REP SERVICES /MISCELLAN

TECH REP SERVICES /ELECTRICA RDTE/ELECTRONICS AND COMMUNI

RDTE/ELECTRONICS AND COMMUNI

0FJ04

**OFJ04** 

OFJ04 OFJ04

0165

0170

0200 0223 F41608-81

F41608-81

F41608-81-90026 F41608-81-90026 F41608-81-90026

-00026

90028

3 M 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 55555 AAAA AAAAAA 88 CCCCC 3 A C 8 999 C D 10A 108 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 1192 TEXAS 867420 1960
RDTE/ELECTRONICS AND COMMUNI 8
RDTE/ELECTRONICS AND COMMUNI 8
RDTE/ELECTRONICS AND COMMUNI 8 TEXAS INSTRUMENTS INC 3 G OHROS 0234 F33615-80-C1047 3 C OHROS 0157 F33615-80-C1071 50 OHROS 0052 F33615-80-C1127 AK OHRO3 0083 F33615-80-C1127 OHRO3 0011 F33615-80-C1171 81 C OHROS 0155 F33615-80-C1171 L OHROS 0059 F33615-81-C1417 42 42 OHR03 0058 0058 F33615-82-C1748 0188 F33615-82-C1748 OHRO3 208 OHRO3 0188 F33615-82-C1746 OHRO3 0013 F33615-82-C1766 OHRO3 0152 F33615-82-C1767 OHRO3 0125 F33615-82-C1767 OHRO3 0265 F33615-82-C1841 OHRO4 0183 F33615-82-C1841 OHRO4 0231 F33615-82-C1859 C 400 54 30 30 54 72 50 н D н 0038 F33615-82-C5042 0057 F33615-82-C5042 0131 F33615-82-C5071 OHR07 OHRO7 0087 450 330 A OHR07 0131 OHRO7 0156 F33615-82-C5071 н 983 OHRO7 0120 F33615-82-C5094 OHRO3 0208 F33615-83-C1039 OHRO9 0216 F33615-83-C1077 500 2,960 152 OHRO7 0177 F33615-83-C5042 OFJO3 0209 F33657-74-C0541 OFJO3 0092 F33657-77-C0598 OHU29 0001 F33657-79-C0712 99 71 173 798 В OHU29 0001 F33657-79-C0712 OFJ04 0241 F33657-81-C0121 OHU72 0010 F33657-61-C0207 OHU54 0154 F33657-83-C2262 OHU72 0041 F33657-83-C2102 OHU16 0039 F33657-83-C2102 OHU16 0039 F33657-83-C2102 56 150 76 734 113 M 1 M 1 J 2 842 0471 F33700-83-C0051 0473 F33700-83-C0051 OFA02 OFA02 077 57 0226 F41608-81-G0025 0039 F41608-81-G0026 0042 F41608-81-G0026 3 2 5841 000 A7 2 2 L059 ACD S1 2 2 L059 ACD S1 2 2 4920 000 C9E 2 2 5945 ACD A1 2 2 5945 000 A7 3 2 5641 000 A7 3 2 5841 000 A7 3 2 1270 000 A7 3 2 1270 000 A7 3 2 3020 000 A7 3 2 5950 AFN A7 OFA02 OFA02 145 28 36 42 OFF20 OFF50 0051 0079 F41608-61-G0026 F41608-81-G0026 0FH02 0FJ04 0010 0025 F41608-81-90026 F41608-81-90026 26 57 0133

3 M V 0 1111 22222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)

|                                | mai ) an                 | WWW. 007400 1000 44                                   |            |
|--------------------------------|--------------------------|---|------------|
| TEXAS INSTRUMENTS INC          | DALLAS                   | TEXAS 867420 1960 44                                  |            |
| 3 J 0FJ04 0269 F41608-81-90026 | B C A 5 3 2 1270 000 A7  | AIRCRAFT GUNNERY FIRE CONTRO 8 A 4 5 A 1026 5 B J 1 J | 74         |
| 3 J OFJ04 0318 F41608-81-00028 | B C A 5 3 2 5930 AFN A7  | 8WITCHES  | 32         |
| 3 J OHU72 0003 F41608-81-G0026 | B C A 5 2 2 AC63 000 A7  | RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 A 1026 5 A J 2 J | 34         |
| 3 L OFJ04 0026 F41608-81-90026 | B C A 5 3 2 5841 000 A7  | RADAR EQUIPMENT AIRBORNE 8 E 4 5 A 1026 5 B J 1 J     | 32         |
| 3 L OFJ04 0043 F41606-81-90026 | B C A 5 3 2 1270 000 A7  | AIRCRAFT GUNNERY FIRE CONTRO 8 E 4 5 A 1026 5 B J 1 J | 31         |
| 3 L 0FJ04 0100 F41606-81-90026 | B C A 5 3 2 5841 000 A7  | RADAR EQUIPMENT AIRBORNE 8 E 4 5 A 1026 5 B J 1 J     | 52         |
| 3 B 0FJ04 1427 F41608-81-90026 | B C A 5 3 2 5841 000 A7  | RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 1015 5 A J 2 B     | 4.878-     |
| 3 B 0FJ04 1566 F41606-81-G0026 | B C A 5 3 2 5841 ARE A7  | RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 02 5 A J 2 B       | 29-        |
| 3 C OFA02 0224 F41608-81-90026 | B C A 5 2 2 K058 000 S1  | MODIFICATION OF EQ/COMMUNICA 8 1 8 5 A 1001 5 B J 2 C | 160        |
| 3 D OFE04 0961 F41608-81-G0026 | B C A 5 2 2 1430 AFC A7  | GUIDED MISSILE REMOTE CONTRO 8 A 4 5 A 1015 4 A J 2 D | 282-       |
| 3 D 0FE04 0982 F41606-81-G0026 | B C A 5 2 2 1430 AFC A7  | GUIDED MISSILE REMOTE CONTRO 8 A 4 J D                | 28~        |
| 3 E OHU72 0045 F41608-81-90026 | B C A 5 2 2 AC62 000 A7  | RDTE/ELECTRONICS AND COMMUNI 8 A 8 5 A 1026 5 B J 1 E | 80         |
| 3 H 0HU72 0064 F41606-61-00026 |                          | ROTE/ELECTRONICS AND COMMUNI 8 A 8 5 A 1026 5 B J 1 H | 34         |
|                                |                          |   |            |
| 3 J OFF20 0041 F41608-82-G0026 |                          |   | 25         |
| 3 D 0FF20 0361 F41606-82-90026 |                          | AIRCRAFT MAINTENANCE & REPAI 8 A 9 5 A 1015 5 B J 2 D | 25-        |
| 3 K OFD06 0073 F41608-62-90062 |                          | ENGINE INSTRUMENTS 8 4 4 5 A 02 4 L J 1 K             | 97         |
| 3 K OFEOS 0170 F41606-82-90062 | B C A 5 2 2 4925 000 A2  | AMMUNITION MAINTENANCE - CHE 8 A 4 J K                | 274        |
| 3 K OFF80 0408 F41608-82-80062 |                          | ENGINE FUEL SYSTEM COMPONENT 8 A 4 5 A 1015 5 B J 1 K | 90         |
| 3 K OFJO4 0567 F41608-82-90062 | B C A 5 3 2 5841 000 A7  | RADAR EQUIPMENT AIRBORNE 8 A 4 5 B 1015 3 B J 1 K     | 27         |
| 3 K OFJO4 0594 F41608-82-G0062 | B C A 5 3 2 5841 000 A7  | RADAR EQUIPMENT AIRBORNE 6 A 4 5 A 1015 5 B J 1 K     | 264        |
| 3 L 0FF50 0216 F41606-82-90062 | B C A 5 2 2 5950 ACD A1C | COILS AND TRANSFORMERS 8 A 4 5 A 1015 5 B J 1 L       | 28         |
| 3 L 0FJ04 0522 F41608-82-90062 | B C A 5 3 2 5841 000 A7  | RADAR EQUIPMENT AIRBORNE 6 A 4 5 A 1015 5 B J 1 K     | 73         |
| 3 L OFJ04 0888 F41608-82-90062 | B C A 5 3 2 5995 000 A7  | CABLE CORD WIRE ASSEMBLIES - 8 A 4 5 A 1015 5 B J 1 L | 191        |
| 3 L 0FJ04 0889 F41608-82-G0062 | B C A 5 3 2 5841 000 A7  | RADAR EQUIPMENT AIRBORNE 8 A 4 J                      | 55         |
| 3 A OFF50 0348 F41608-82-90062 |                          | COMBINATION & MISCELLANEOUS 8 A 4 5 A 1015 5 B J 1 A  | 64         |
| 3 A OFHO2 0724 F41608-82-G0062 | B C A 5 2 2 5840 000 A7  | RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 5 A 1013 4 B J 1 A | 40         |
| 3 A OFHO2 0833 F41608-82-90062 | B C A 5 2 2 5840 000 A7  | RADAR EQUIPMENT EXCEPT AIRBO 8 E 4 5 A 1013 5 B J 1 A | 40         |
| 3 A 0FJ04 1028 F41608-82-90062 | B C A 5 3 2 5841 AFN A7  | RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 1015 5 A J 2 A     | 1.342      |
| 3 A 0FJ04 1128 F41608-82-90062 | B C A 5 2 2 5841 000 A7  | RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 02 5 B J 1 A       | 172        |
| 3 A 0FJ04 1199 F41606-82-90062 |                          | RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 1026 5 B J 1 A     |            |
|                                |                          |   | 42         |
|                                | B C A 5 2 2 1430 AFC A7  |   | 46         |
| 3 B OFHO2 0994 F41606-82-G0062 | B C A 5 2 2 5950 GME A7  | COILS AND TRANSFORMERS 8 A 4 5 A 1013 4 B J 1 B       | 31         |
| 3 B 0FJ04 1275 F41608-82-80062 | B C A 5 3 2 3020 000 A7  | GEARS PULLEYS SPROCKETS AND 8 A 4 5 A 1026 5 B J 1 B  | 76         |
| 3 B 0FJ04 1375 F41608-82-G0062 | B C A 5 3 2 5641 000 A7  | RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 1015 5 B J 1 B     | 27         |
| 3 B 0FJ04 1376 F41608-82-90062 | B C A 5 3 2 5841 000 A7  | RADAR EQUIPMENT AIRBORNE 8 A 4 J B                    | 197        |
| 3 B 0FJ04 1397 F41608-82-G0062 | B C A 5 3 2 5841 000 A7  | RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 1015 5 B J 1 B     | 242        |
| 3 B 0FJ04 1409 F41606-62-00062 | B C A 5 2 2 5821 AHL A7  | RADIO AND TV EQUIPMENT AIRBO 8 4 4 5 A 02 5 B J 1 B   | 147        |
| 3 B OFJ04 1499 F41608-82-90062 | B C A 5 3 2 4920 000 A7  | AIRCRAFT MAINTENANCE & REPAI 8 A 4 5 A 1015 5 B J 1 B | 59         |
| 3 B 0FJ04 1537 F41608-62-G0062 | B C A 5 3 2 5641 000 A7  | RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 1015 5 B J 1 B     | 185        |
| 3 C OFD06 0256 F41608-82-G0062 | B C A 5 2 2 6620 ACD A1C | ENGINE INSTRUMENTS 5 A 4 5 A 1015 4 B J 1 C           | 3 <b>3</b> |
| 3 C OFHO2 1136 F41606-62-00062 | B C A 5 2 2 5840 GWD A7  | RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 5 A 1013 4 B J 1 C | 182        |
| 3 C 0FJ04 1575 F41608-82-G0062 | B C A 5 3 2 5961 000 A7  | SEMI CONDUCTOR DEVICES & ASS 8 A 4 5 A 1026 5 B J 1 C | 50         |
| 3 C OFJ04 1605 F41608-82-90062 | B C A 5 3 2 5841 ACD A7  | RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 1015 5 B J 1 C     | 359        |
| 3 C OFJ04 1613 F41608-82-90062 | B C A 5 3 2 6625 AAF A7  | ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 1015 5 B J 1 C | 45         |
| 3 C OFJ04 1652 F41608-62-90062 | B C A 5 3 2 5841 000 A7  | RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 1026 5 B J 1 C     | 33         |
| 3 C 0FJ04 1715 F41608-82-90062 | B C A 5 3 2 5841 000 A7  | RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 1015 5 B J 1 C     | 177        |
| 3 C 0FJ04 1799 F41608-82-90062 | B C A 5 3 2 1270 000 A7  | AIRCRAFT GUNNERY FIRE CONTRO 8 A 4 5 A 1026 5 B J 1 C | 137        |
| 3 C 0FJ04 1813 F41608-82-90062 | B C A 5 2 2 R414 AFN A7  | MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B J 1 C | 225        |
| 3 D OFA02 0240 F41608-62-90062 | B C A 5 2 2 K058 000 S1  | MODIFICATION OF EQ/COMMUNICA 6 1 4 5 A 1007 5 B J 1 D | 384        |
|                                | 0 4 4 4 E E VANA 000 31  | HODITION OF ENVOYINGION OF A OWNOR OF A T             |            |

| TEXAS INSTRUMENTS INC          | DALLAS                  | TEXAS 867420 1960 44   |           |
|--------------------------------|-------------------------|--|-----------|
| 3 D OFEO3 0729 F41808-82-80062 | B C A 5 2 2 1325 000 A6 |  | 29        |
| 3 D OFHO2 1490 F41608-82-80062 | B C A 5 2 2 5840 GWD A7 |  | 159       |
| 3 D 0FJ04 1954 F41608-82-90062 | B C A 5 3 2 5841 000 A7 |  | 56        |
| 3 D 0FJ04 2036 F41608-62-G0062 | 8 C A 5 3 2 3020 000 A7 |  | 26        |
| 3 D 0FJ04 2075 F41608-82-90062 | B C A 5 3 2 5841 000 A7 |  | 141       |
| 3 D 0FJ04 2166 F41608-82-90062 | B C A 5 2 2 1270 ACD A7 |  | 71        |
| 3 D 0HU64 0091 F41606-82-90062 | B C A B 2 2 AC65 000 A7 | - '''''  | 60        |
| 3 E OFE04 2018 F41608-82-90062 | B C A 5 2 2 1430 AFC A1 |  | 500       |
| 3 E OFHO2 1646 F41608-82-80062 | B C A S 2 2 5840 GWD A7 |  | 49        |
| 3 E 0FJ04 2361 F41608-82-90062 | B C A 5 3 2 6685 ACD A7 |  | 82        |
| 3 E 0FJ04 2365 F41608-82-60062 | B C A 5 3 2 6625 ACD A7 |  | 329       |
| 3 E 0FJ04 2473 F41608-82-90062 | B C A 5 3 2 8625 ACD A7 |  | 234       |
| 3 E 0FJ04 2475 F41608-82-60062 | B C A 5 3 2 5305 000 A7 |  | 38        |
| 3 F OFDOS 0401 F41808-82-80062 |                         | C TORQUE CONVERTERS AND SPEED 8 A 4 5 A 1015 4 B J 1 F   | 30        |
| 3 F 0FJ04 2597 F41606-82-90062 |                         |  |           |
| 3 F 0FJ04 2652 F41608-82-90062 |                         |  | 114<br>36 |
| 3 F OFJ04 2780 F41608-82-60062 | B C A 5 3 2 1270 000 A7 | THE STATE OF THE S | • • •     |
|                                | B C A 5 3 2 1270 000 A7 |  | 48        |
|                                | B C A 5 2 2 5841 000 A7 |  | 701       |
| 3 9 0FE03 1101 F41608-82-80062 | B C A 5 2 2 1325 FAL A7 |  | 92,108    |
| 3 9 0FE03 1102 F41606-82-80062 | B C A 5 2 2 1325 FAL A7 |  | 5,241     |
| 3 9 0FF50 0916 F41606-82-90062 | B C A 5 2 2 6625 AAF A7 |  | 78        |
| 3 G OFJ04 3019 F41606-82-80062 | B C A 5 3 2 5365 AFN A7 |  | 29        |
| 3 9 0FJ04 3059 F41808-82-80062 | B C A 5 3 2 5305 000 A7 |  | 33        |
| 3 9 0FJ04 3168 F41606-62-90062 | B C A 5 3 2 5641 000 A7 |  | 102       |
| 3 H OFF80 3211 F41608-82-80062 | B C A 5 2 2 2915 BTD A1 |  | 47        |
| 3 H 0FJ04 3325 F41606-62-90062 | B C A 5 3 2 1270 000 A7 |  | 57        |
| 3 H 0FJ04 3523 F41608-82-90062 | B C A 5 3 2 5841 AFN A7 |  | 25        |
| 3 1 OFDOS 0777 F41608-82-G0062 |                         | C ENGINE INSTRUMENTS 8 A 4 5 A 1013 4 B J 1 I  | 66        |
| 3 1 OFDOS 0820 F41608-82-80062 |                         | C ENGINE INSTRUMENTS 8 4 4 5 A 02 4 B J 1 I  | 359       |
| 3   OFJ04 3966 F41608-82-G0062 | B C A 5 2 2 5855 AHL A7 |  | 10,224    |
| 3   OFJ04 3971 F41608-82-90062 | B C A 5 2 2 1270 000 A7 |  | 10,800    |
| 3   OFJO4 3972 F41606-82-90062 | B C A 5 2 2 1270 000 A7 |  | 360       |
| 3   OFJ04 4028 F41608-82-90062 | B C A 5 2 2 7021 AFF A7 |  | 306       |
| 3   OFJ04 4126 F41608-62-00062 | B C A 5 2 2 5841 AFN A7 |  | 5,245     |
| 3   OFJO4 4203 F41608-82-90062 | B C A 5 3 2 5841 ARE A7 |  | 263       |
| 3 1 0FJ04 4298 F41608-82-90062 | B C A 5 2 2 7021 000 A7 |  | 39        |
| 3 H QUAQE 0130 F41621-63-C0037 | C C A 5 2 2 5811 000 A7 |  | 295       |
| 3 A 0JA02 0137 F41669-83-C0522 | B C Z 5 2 2 U006 000 S1 |  | 31        |
| 3 E 0JA02 0263 F41689-83-C0549 | B C Z 5 2 2 U006 000 S1 |  | 52        |
| 3 E 0JA02 0282 F41689-63-C0563 | B C Z 5 2 2 U006 000 S1 |  | 30        |
| 3 F OFE03 1016 F42600-83-C0500 |                         | C PHOTOGRAPHIC SETS KITS AND O 5 A 3 5 A 1013 5 B J 1 F  | 65        |
| 3 F OFE03 1038 F42600-83-C0516 |                         | C MISCELLANEOUS COMMUNICATION 8 E 3 5 A 1013 4 B J 1 F   | 36        |
| 3 E OFEO9 0944 F42600-83-C0524 |                         | C PHOTOGRAPHIC SETS KITS AND 6 5 A 3 5 A 1013 5 B J 1 E  | 55        |
| 3 H OFE03 1295 F42600-63-C0660 |                         | C ADP INPUT/GUTPUT AND STORAGE 8 E 3 5 A 1013 5 B J 1 H  | 46        |
| 3   OFE03 1854 F42800-83-C0797 |                         | C BALLASTS LAMPHOLDERS AND STA 5 A 3 5 A 1026 4 B J 1 I  | 52        |
| 3 E 0FE04 2017 F42600-83-C4900 | B C A B 2 2 1430 AFC A7 |  | 33        |
| 4 K 00700 0090 DLA700-83-C0565 | B C A 5 2 2 4730 000 A2 |  | 36        |
| 4 B 00900 1018 DLA900-83-C0828 | B C A 5 2 2 5895 000 A7 |  | 31        |
| 4 D 00900 1539 DLA900-83-C1157 | B C A 5 2 2 5961 000 A7 | SEMI CONDUCTOR DEVICES & ASS 6 4 3 5 A 1015 5 B J 1 C  | 173       |

DANO

OAHO1

**CAHO**1

DAHOI

1900

DAAH01-81-90011

DAAHQ1-61-90011

DAAH01-81-90011

DAAHD1 -81 -80011

M 1111 222222 22 22222 5 7 9 9 9 55555 AAAA AAAAAA 88 CCCCC 3 A C 8 999 C D 10A 1 1 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 TEXAS 538876 1960

RDTE/ELECTRONICS AND COMMUNI 8 A ROTE/TANK - AUTOMOTIVE 5 A ROTE/TANK - AUTOMOTIVE 5 A ROTE/TANK - AUTOMOTIVE 5 A ROTE/TANK - AUTOMOTIVE 5 A ROTE/DEFENSE SERVICES 8 A ROTE/DEFENSE SERVICES 8 A GUIDED MISSILE COMPONENTS 8 A GUIDED MISSILE COMPONENTS 8 A ROTE/WEAPONS 8 A ROTE/W TEXAS 538676 19
2 2 AC62 000 A7 RDTE/ELECTRONICS AND COMMUNI
2 2 AC43 DBP A4A RDTE/TANK - AUTOMOTIVE
2 2 AC43 DBP A4A RDTE/TANK - AUTOMOTIVE
2 2 AC23 DBP A4A RDTE/TANK - AUTOMOTIVE
2 2 AD23 000 S1 RDTE/DEFENSE SERVICES
2 2 AD21 000 S1 RDTE/DEFENSE SERVICES
2 2 1420 CML A2 GUIDED MISSILE COMPONENTS
2 2 1420 CML A2 GUIDED MISSILE COMPONENTS
2 2 1420 CML A2 GUIDED MISSILE COMPONENTS
2 2 AC63 CRV A2 RDTE/WEAPONS
2 2 AC63 CRV A2 RDTE/WEAPONS
2 2 AC63 CRV A2 RDTE/WEAPONS
2 2 AC63 CRV A2 RDTE/WEAPONS
2 2 AC63 CRV A2 RDTE/WEAPONS
2 2 AC63 CRV A2 RDTE/WEAPONS
2 2 AC63 CRV A2 RDTE/WEAPONS
2 2 AC63 CRV A2 RDTE/WEAPONS
2 2 AC63 CRV A2 RDTE/WEAPONS
2 2 AC63 CRV A2 RDTE/WEAPONS
2 2 AC63 CRV A2 RDTE/WEAPONS
2 2 AC63 CRV A2 RDTE/WEAPONS
2 2 AC63 CRV A2 RDTE/WEAPONS
2 2 AC63 CRV A2 RDTE/WEAPONS VOUGHT CORP 1 I OADO7 6428 1 B OAEO7 2330 1 D OAEO7 3539 1 I OAEO7 6460 44 85 5 A 11 96 5 5 A 11 97 5 5 A 11 97 5 5 A 11 97 5 5 A 10 DALLAS 279 DAAD07-80-C0055 DAAD07-83-CR023 DAAE07-83-CR048 DAAE07-83-CR048 DAAE07-83-CR048 DAAG46-78-C0007 DAAG46-83-C0002 489 56 280 04946 0109 0075 79 75 0AG46 DAAH01 -76-A0004 DAAH01 -76-A0004 OAHO1 OAHO1 0301 0386 373 35 DAAHO1 - 76-A0004 DAAHO1 - 80-C0538 DAAHO1 - 80-C0538 DAAHO1 - 80-C0538 DAAHO1 - 80-C0538 OAHO1 6241 DAHD 8263 5,900 OAHO1 160 963 661 **QAH01** 6662 OAHO1 6716 2 2 AC53 CRV A2 2 2 AC53 CRV A2 2 2 AC53 CRV A2 2 2 AC53 CRV A2 2 2 AC53 CRV A2 2 2 AC53 CRV A2 DAAHO1-80-C0538 DAAHO1-80-C0538 DAAHO1-80-C0538 DAAHO1-80-C0538 OAHO1 OAHO1 6731 434 6795 130 8042 8070 OAHO1 4,026 OAHO1 186 DAAHO1-80-C0538 DAAHO1-80-C0679 DAAHO1-80-C0679 OAHO1 8281 2 2 AC53 CRV A2 2 2 AC53 CRV A2 OAHO1 2,216 0,196 REBO 2 2 A G 3 G R V A 2
2 2 A G 5 3 G R V A 2
2 2 A G 5 3 G R V A 2
2 2 A G 5 3 G R V A 2
2 2 1055 000 A 2
2 2 1055 000 A 2
2 2 1055 000 A 2
2 2 1055 000 A 2
2 2 1055 000 A 2
2 2 1055 000 A 2
2 2 1055 000 A 2
2 2 1055 000 A 2
2 2 1055 000 A 2
2 2 1055 000 A 2
2 2 1055 000 A 2
2 2 1055 000 A 2
2 2 1055 000 A 2
2 2 1055 000 A 2
2 2 1055 000 A 2
2 2 1055 000 A 2
2 2 1055 000 A 2
2 2 1055 000 A 2
2 2 1055 000 A 2
2 2 1055 000 A 2
2 2 1055 000 A 2
2 2 1055 000 A 2
2 2 1055 000 A 2
2 2 1055 000 A 2
2 2 1055 000 A 2
2 2 1055 000 A 2
2 2 1055 000 A 2
2 2 1055 000 A 2
2 2 1055 000 A 2
2 2 1055 000 A 2
2 2 1055 000 A 2
2 2 1055 000 A 2
2 2 1055 000 A 2
2 2 1055 000 A 2 OAHO1 6763 DAAH01-80-C0679 DAAH01-80-C0679 DAAH01-80-G0027 DAAH01-80-G0027 488 851 CAHO 6878 OAHO1 6328 OAHO1 0264 0274 58 32 DAAHO1-80-G0027 DAAHO1-80-G0027 DAAHO1-80-G0027 OAHO1 34 51 57 63 6333 OAHO 6334 0729 DAAH01-80-90027 DAAH01-80-90027 DAAH01-80-90027 DAAH01-80-90027 DAHOT OAHO1 0806 OAHO1 90 83 0811 0814 126 61 80 OAHO1 OAHO1 0824 0872 DAAH01-80-90027 DAAH01-80-90027 OAHO1 DAAHO1-80-90027 1154 80 124 79 348 1206 OAHO1 DAAH01-80-90027 DAAH01-80-90027 2377 2379 OAHO 2381 DAAH01-60-G0027 DAAH01-80-90027 DAAH01-80-90027 DAAH01-80-90027 DAAH01-81-90011 206 67 86 30 41 2382 OAHO1 2385 OAHO1 2386 0116 0168 0467 0347 0804 1573 OAHO1 DAAHQ1-81-GOO11 1420 CML A2 1420 CML A2 1420 CML A2 4935 CML A2 4935 CML A2 4935 CML A2 1430 CML A2 DAAHQ1-61-60011 2 2 2 2 2 OAHO1 163

1.771

DAAHO1-82-90037 DAAHO1-83-CA007

DAAH01-83-CA007

CAHOI

OAHOI

5 1015

5

В

1111 222222 22 22222 5 7 9 9 1 1 1 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 1 TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TE DALLAS

5 2 2 4320 CML A2

5 2 2 R414 CML A2

5 2 2 R414 CML A2

5 2 2 AD92 OOO A2

5 2 2 AD92 OOO A2

5 2 2 AC23 CRV A2

5 2 2 AD93 OOO A2

5 2 2 AD93 OOO A2

5 2 2 AD93 CRV A2

5 2 2 AD93 CRV A2

5 2 2 AD93 CRV A2

5 2 2 AD93 CRV A2

5 2 2 1450 CML A2

5 2 2 1450 CML A2

5 2 2 1055 OOO A2

5 2 2 1055 OOO A2

5 2 2 1055 OOO A2

5 2 2 1055 OOO A2

5 2 2 1055 OOO A2 VOUGHT CERF OAHO1 2544 OAHO1 6751 OAHO1 6314 OAHO1 6768 OAHO1 1102 A 1015 5 A DAAHO1-82-CA028 DAAHO1-82-CA304 105-395 'n J C 11 5 C 11 5 A 11 5 A 10 5 B 11 5 A 11 5 A 11 5 A 11 2 A 2 B 5 B U 2 1 1 2 2 2 1 1 2 2 2 1 D DAAHO1 -82-CA304 DAAHO1 -82-CO388 228 D 1.091 DAHO1-82-C0388 DAAHO1-82-DA003 DAAHO1-82-DA003 DAAHO1-82-DA025 DAAHO1-82-DA025 DAAHO1-82-GA009 DAAHO1-82-GA009 DAAHO1-82-G0037 DAAHO1-82-G0037 1102 6167 1124 1780 6406 8304 8534 9686 9039 OAHO1 69 2 B 2 B 5 B 42 41 OAHO1 OAHO1 26 51 OAHO1 QAHQ1 OAHO1 44 25 64 188 556 QAHQ1 1015 5 B OAHO1 1015 5 B M DAAHO1-82-90037 DAAHO1-82-90037 DAAHO1-82-90037 DAAHO1-82-90037 DAAHO1-82-90037 DAAHO1-82-90037 DAAHO1-82-90037 OAHO1 OAHO1 0066 0236 0275 1015 555 1001 1015 OAHO1 2 2 1055 000 A2 2 2 1055 000 A2 2 2 1055 000 A2 2 2 1290 CRV A2 0413 1015 283 0441 OAHO1 OAHO1 OAHO1 1015 4,842 0566 259 2 2 1290 CRV A2 2 2 7025 000 A7 2 2 1055 000 A2 2 2 1055 000 A2 2 2 1290 000 A2 2 2 1055 000 A2 2 2 1055 CME A2 2 2 4927 CRV A2 2 2 4927 CRV A2 2 2 4938 000 A2 DAAH01-82-90037 DAAH01-82-90037 DAAH01-82-90037 DAAH01-82-90037 0601 OAHO1 1015 1015 5 B 1015 5 A 1015 5 A 1015 5 B 1001 5 5 B 1013 5 B 1013 5 B 1015 5 A 1015 5 A 1015 5 A 1015 5 B 1015 5 B 1015 5 B 1015 5 B 1015 5 B 1015 5 B 1015 5 A 232 112 OAHO1 OAHO1 0905 DAAHO1 - 82 - 90037 DAAHO1 - 82 - 90037 DAAHO1 - 82 - 90037 DAAHO1 - 82 - 90037 DAAHO1 - 82 - 90037 DAAHO1 - 82 - 90037 DAAHO1 - 82 - 90037 DAAHO1 - 82 - 90037 DAAHO1 - 82 - 90037 DAAHO1 - 82 - 90037 DAAHO1 - 82 - 90037 DAAHO1 - 82 - 90037 DAAHO1 - 82 - 90037 DAAHO1 - 82 - 90037 DAAHO1 - 82 - 90037 DAAHO1 - 82 - 90037 DAAHO1 - 82 - 90037 226 OAHO1 1028 5,811 M 1 D M 2 F M 1 F M 1 G D 1150 87 DAHO! 1549 3.910 74 56 OAHO1 1572 2 2 4933 000 A2 2 2 1055 CMC A2 2 2 5962 000 A2 2 2 1055 000 A2 2 2 1055 000 A2 2 2 1055 000 A2 2 2 1055 000 A2 2 2 1055 000 A2 2 2 1055 000 A2 2 2 1055 000 A2 2 2 1055 000 A2 2 2 1055 000 A2 2 2 1055 000 A2 2 2 1056 000 A2 2 2 1056 000 A2 2 2 5340 CRV A2 2 2 5340 CRV A2 2 2 6105 000 A2 2 2 5120 000 A2 2 2 1055 000 A2 2 2 75120 000 A2 2 2 75120 000 A2 2 2 7815 CML A2 OAHO1 1693 1993 1729 1988 1992 1997 1998 2005 2043 OAHO1 3,581 109 DAHO1 DAHO1 DAHO1 DAHO1 33 135 M M M 379 OAHO1 296 294 87 1015 5 B 1015 5 A 1015 5 A 1001 5 A 1001 5 A 1001 5 A 1001 5 A 02 4 A 1015 5 B DAHO1 2048 2010 OAHO1 DAAH01-82-90037 DAAH01-82-90037 DAAH01-82-90037 DAAH01-82-90037 OAHO1 2167 328 1,040 2374 2373 2383 2388 2410 2486 2580 6009 OAHO1 M 2 1 1 1 377 OAHO1 OAHO1 OAHO1 DAAHO1-82-80037 DAAHO1-82-80037 DAAHO1-82-80037 34

1,155

AN907 **AN307** 

6109

0109

N00019-79-C0034 N00019-79-C0034 2

TEXAS

538676 1960 44

A2 MOT SERVICES/SYSTEMS EMBINEE 6 A 6 5 A
A2 SYSTEMS EMBINEERING SERVICES 6 A 6 5 A
A2 SYSTEMS EMBINEERING SERVICES 6 A 6 5 A
A2 TECH MEP SERVICES / GUIDED MI 6 A 6 5 A 10.
A2 TECH MEP SERVICES / GUIDED MI 6 A 6 5 A 10.
BARS AND RODS NONFERROUS BAS 6 A 1 5 A 14
BARS AND RODS NONFERROUS BAS 6 A 1 5 A 14
ROTE/APMINITION
TECH MEP SERVICES / GUIDED MI 6 A 1 5 A 1007 5
CH MEP SERVICES / GUIDED MI 6 A 6 5 A 1007 5
CH MEP SERVICES / GUIDED MI 6 A 6 5 A 1007 5
CH MEP SERVICES / GUIDED MI 6 A 6 5 A 1007 5
CH MEP SERVICES / GUIDED MI 6 A 6 5 A 1007 5
CH MEP SERVICES / GUIDED MI 6 A 6 5 A 1007 5
CH MEP SERVICES / GUIDED MI 6 A 6 5 A 1007 5
CH MEP SERVICES / GUIDED MI 6 A 6 5 A 1007 5
CH MEP SERVICES / GUIDED MI 6 A 6 5 A 1007 6 A
CH MEP SERVICES / GUIDED MI 6 A 6 5 A 1007 6 A
CH MEP SERVICES / GUIDED MI 6 A 6 5 A 1007 6 A
CH MEP SERVICES / GUIDED MI 6 A 6 5 A 1007 6 A
CH MEP SERVICES / GUIDED MI 6 A 6 5 A 1007 6 A
CH MEP SERVICES / GUIDED MI 6 A 6 5 A 1007 6 A
CH MEP SERVICES / GUIDED MI 6 A 6 5 A 1007 6 A
CH MEP SERVICES / GUIDED MI 6 A 6 5 A 1007 6 A
CH MEP SERVICES / GUIDED MI 6 A 6 5 A 1007 6 A
CH MEP SERVICES / GUIDED MI 6 A 6 5 A 1007 6 A
CH MEP SERVICES / GUIDED MI 6 A 6 5 A 1007 6 A
CH MEP SERVICES / GUIDED MI 6 A 6 5 A 1007 6 A
CH MEP SERVICES / GUIDED MI 6 A 6 5 A 1007 6 A
CH MEP SERVICES / GUIDED MI 6 A 6 5 A 1007 6 A
CH MEP SERVICES / GUIDED MI 6 A 6 5 A 1007 6 A
CH MEP SERVICES / GUIDED MI 6 A 6 5 A 1007 6 A
CH MEP SERVICES / GUIDED MI 6 A 6 5 A 1007 6 A
CH MEP SERVICES / GUIDED MI 6 A 6 5 A 1007 6 A
CH MEP SERVICES / GUIDED MI 6 A 6 5 A 1007 6 A
CH MEP SERVICES / GUIDED MI 6 A 6 5 A 1007 6 A
CH MEP SERVICES / GUIDED MI 6 A 6 5 A 1007 6 A
CH MEP SERVICES / GUIDED MI 6 A 6 5 A 1007 6 A
CH MEP SERVICES / GUIDED MI 6 A 6 5 A 1007 6 A
CH MEP SERVICES / GUIDED MI 6 A 6 5 A 1007 6 A
CH MEP SERVICES / GUIDED MI 6 A 6 5 A 1007 6 A
CH MEP SERVICES / GUIDED MI 6 A 6 5 A 1007 6 A
CH MEP SERVICES / GUIDED MI 6 A 6 5 A 1007 6 A
CH MEP SERVICES / GUIDED MI 6 A 6 5 A 1007 6 A
CH MEP SERVICES / GUIDED 3 M 1111 222222 22 22222 5 7 9 9 9 55555 AAAA AAAAAA 88 CCCCC 3 A C 8 999 C D 10A 108 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 DALLAS LAS
2 2 R414 CML A2
2 2 R414 CML A2
2 2 L014 CML A2
2 2 L014 CML A2
2 2 L014 CML A2
2 2 L014 CML A2
2 2 1425 CRV A2
2 2 9530 CRV A2 DAHO1 8420 DAAHO1-83-CA007 DAHO1 8342 DAAHO1-83-CA007 2,336 360-CML A2 CML A2 CML A2 CRV A2 CRV A2 OOO A2 **DAHO1** 6018 6260 DAAHO1-83-CAO11 DAAHO1-83-CAO11 175 525 OAHO1 DAAH01-83-CA011 DAAH01-83-CA107 DAAH01-83-CA107 DAAH01-83-CA116 DAAH01-83-CA276 DAAH01-83-C0271 DAAH01-83-C0271 DAAH01-83-C0271 DAAH01-83-C0418 DAAH01-83-C0418 OAHO1 6965 8354 357 47.952 OAHO1 8108 8102 20,600 2 2 9630 CRV 2 2 AC23 000 2 2 AD14 000 2 2 L014 CRV 2 2 L014 CRV 2 2 L014 CRV 2 2 4927 CRV 490 1,898 OAHO1 6412 0600 1464 CAHOI 4,800 OAHO1 8,865 OAHO1 1906 687 2.185 DAAH01-83-C0429 DAAH01-83-C0829 DAAH01-83-C1093 DAAK10-82-C0201 2 2 2 2 U009 CRV L014 CRV 6920 CRV OAHO1 0936 309 49 OAHO1 OAK10 2485 0439 CRV 3,100 2 2 AC52 OOO 2 2 AC52 OOO 2 2 AC52 OOO 2 2 AC52 OOO 2 2 AC54 OOO 2 2 AC64 OOO 291 263 OAK10 OAK10 0162 DAAK10-83-C0057 DAAK10-83-C0057 DAAK10-83-C0057 0316 0556 278 180 OAK 10 OAK 10 DAAK10-83-C0086 DAAK20-83-C0878 DASG60-83-C0001 DASG60-63-C0030 0221 106 2 2 AC64 000 A7 2 2 AC23 CED A2 2 2 AC23 CED A2 2 2 AC23 CED A2 2 2 AC23 CED A2 2 2 AC23 CNY A2 2 2 AC23 CNY A2 2 2 JO15 AAF A1A 2 2 AD96 000 S1 2 2 AD95 000 S1 2 2 AD95 000 S1 49 08960 0170 0210 300 DASGG-83-C0030 DASGG-83-C0108 DASGG-83-C0138 Q0019-80-C3027 H00019-82-G0093 N00014-81-C0049 N00014-81-C0560 08080 0426 08080 0463 XCM01 0185 300 XCM01 AN307 0653 0307 479 39 AN307 E6128 E6128 E612A E6128 0309 AD91 000 S1 RDTE/GTHER DEFENSE
AD95 000 S1 RDTE/GTHER DEFENSE
1510 AAF A1A AIRCRAFT FIXED WING
1510 AAF A1A AIRCRAFT FIXED WING
1510 AAF A1A AIRCRAFT FIXED WING
1510 AAF A1A AIRCRAFT FIXED WING
1510 AAF A1A AIRCRAFT FIXED WING
1510 AAF A1A AIRCRAFT FIXED WING
1510 AAF A1C MAINT-REPAIR OF EQ//
J015 AAF A1C MAINT-REPAIR OF EQ//
J015 AAF A1C MAINT-REPAIR OF EQ//
J015 AAF A1C MAINT-REPAIR OF EQ//
J015 AAF A1C MAINT-REPAIR OF EQ//
J015 AAF A1C MAINT-REPAIR OF EQ//
J015 AAF A1C MAINT-REPAIR OF EQ//
J015 AAF A1C MAINT-REPAIR OF EQ//
J015 AAF A1C MAINT-REPAIR OF EQ//
J015 AAF A1C MAINT-REPAIR OF EQ//
J015 AAF A1C MAINT-REPAIR OF EQ//
J015 AAF A1C MAINT-REPAIR OF EQ//
J015 AAF A1C MAINT-REPAIR OF EQ//
J015 AAF A1C MAINT-REPAIR OF EQ//
J015 AAF A1C MAINT-REPAIR OF EQ//
J015 AAF A1C MAINT-REPAIR OF EQ//
J015 AAF A1C MAINT-REPAIR OF EQ// 600 E6129 0862 E6128 0965 AA423 4402 AA423 4362 N00014-82-C0026 N00014-82-C0032 55 80 N0001 9-67-C0143 1,519 2 2 2 2 2 NG0019-68-C0075 325 AA423 4591 AA423 4581 AN307 4276 AN307 0073 AN307 0138 N00019-58-C0076 N00019-70-C0497 N00019-71-C0470 N00019-77-C0437 N00019-78-90392 N00019-78-90392 5,627 4,023 26 38 2 0907 0847 0648 1087 1463 AN307 AN307 N00019-78-G0392 N00019-78-G0392 101 222222 ANGO7 ANGO7 ANGO7 ANGO7 NGC019-78-90392 NGC019-78-90392 164-JOIS AAF AIC MAINT-REPAIR OF JOIS AAF AIC MAINT-REPAIR OF JOIS AAF AIC MAINT-REPAIR OF 1810 AAF AIC AIRCRAFT FIXED 1810 AAF AIC AIRCRAFT FIXED NGOC19-76-GC392 NGOC19-78-GC392 NGOC19-78-GC392 314-2147 4351 298-314-D

2 2 2 2

222222

N00019-80-C0026 N00019-80-C0026

N00019-80-C0026 N00019-80-C0026 N00019-80-C0026

1

S M V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 9 2 A 0 1 9 DALLAS

DALLAS

TEXAS

5

B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1C AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1A AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1A AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1A AIRCRAFT FIXED WING
B C A 5 2 2 1510 AAF A1A AIRCRAFT FIXED VOUGHT CORP
2 J ANSOT 9180 NO0019-79-C0034
2 J ANSOT 0181 N00019-79-C0034
2 J ANSOT 0182 N00019-79-C0034
2 J ANSOT 0183 N00019-79-C0034
2 J ANSOT 0184 N00019-79-C0034
2 J ANSOT 0186 N00019-79-C0034
2 J ANSOT 0186 N00019-79-C0034
2 J ANSOT 0186 N00019-79-C0034
2 J ANSOT 0186 N00019-79-C0034
2 J ANSOT 0186 N00019-79-C0034
2 J ANSOT 0188 N00019-79-C0034
2 J ANSOT 0190 N00019-79-C0034
2 J ANSOT 0191 N00019-79-C0034
2 J ANSOT 0191 N00019-79-C0034
2 J ANSOT 0192 N00019-79-C0034
2 J ANSOT 0193 N00019-79-C0034
2 J ANSOT 0194 N00019-79-C0034
2 J ANSOT 0195 N00019-79-C0034
2 J ANSOT 0196 N00019-79-C0034
2 J ANSOT 0196 N00019-79-C0034
2 J ANSOT 0197 N00019-79-C0034
2 J ANSOT 0198 N00019-79-C0034
2 J ANSOT 0199 N00019-79-C0034
2 J ANSOT 0199 N00019-79-C0034
2 J ANSOT 0205 N00019-79-C0034
2 J ANSOT 0206 N00019-79-C0034
2 J ANSOT 0207 N00019-79-C0034
2 J ANSOT 0208 N00019-79-C0034
2 J ANSOT 0208 N00019-79-C0034
2 J ANSOT 0208 N00019-79-C0034
2 J ANSOT 0208 N00019-79-C0034
2 J ANSOT 0208 N00019-79-C0034
2 J ANSOT 0208 N00019-79-C0034
2 J ANSOT 0208 N00019-79-C0034
2 J ANSOT 0208 N00019-79-C0034
2 J ANSOT 0208 N00019-79-C0034
2 J ANSOT 0208 N00019-79-C0034
2 J ANSOT 0208 N00019-79-C0034
2 J ANSOT 0208 N00019-79-C0034
2 J ANSOT 0208 N00019-79-C0034
2 J ANSOT 0209 N00019-79-C0034
2 J ANSOT 0210 N00019-79-C0034
2 J ANSOT 0210 N00019-79-C0034
2 J ANSOT 0210 N00019-79-C0034
2 J ANSOT 0210 N00019-79-C0034
2 J ANSOT 0210 N00019-79-C0034
2 J ANSOT 0210 N00019-79-C0034
2 J ANSOT 0210 N00019-79-C0034
2 J ANSOT 0210 N00019-79-C0034
2 J ANSOT 0210 N00019-79-C0034
2 J ANSOT 0210 N00019-79-C0034
2 J ANSOT 0210 N00019-79-C0034
2 J ANSOT 0210 N00019-79-C0034
2 J ANSOT 0210 N00019-79-C0034
2 J ANSOT 0210 N00019-79-C0034
2 J ANSOT 0208 N00019-79-C0034
2 J ANSOT 0210 N00019-79-C0034
2 J ANSOT 0210 N00019-79-C0034
2 J ANSOT 0210 N00019-79-C0034
2 J ANSOT 0210 N00019-79-C0034
2 J ANSOT 0210 N00019-79-C0034
2 J ANSOT 0210 N00019-79-C0034 538876 1960 3 B 3 B 3 B 97-160-239 35 663 38 51 30 30 70 2,910 937 52 66 33 110 35 57 98 157 54 154 1,416 104 11,416 104 516 3 B 3 B 3 B 3 B 3 B 3 B 3 B В 3 B 3 B 3 B 3 B 3 B 3 B 3 B 3 B 156 35 30 30 170 269 40 920 ANSO7 0143 ANSO7 0832 ANSO7 1735 ANSO7 1736 ANSO7 2784 ANSO7 4274 ANSO7 4897 ANSO7 4898 ANSO7 4898 ANSO7 4700

,4

44. 14.

300

115

87

1,482

1167 1168

1263

1595

AN307

**AN307** 

AN307

AN307

2

NG0019-82-90093

N00019-82-00093

N00019-82-00093 N00019-82-00093

N00019-82-80093

5 B 1001

1001

1001 5 B

1001 5 В

5

5

1111 222222 22 22222 5 7 9 9 9 1 10 108 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 9 2 1 1 5 6 1717 TEXAS 538876 1960

2 1510 AAF A1A AIRCRAFT FIXED WING 6 / 2 1510 AAF A1A AIRCRAFT FIXED WING 6 / 2 1510 AAF A1A AIRCRAFT FIXED WING 8 / /OUGHT CORP 2 J ANSO7 0167 2 J ANSO7 0168 2 J ANSO7 0169 2 K ANSO7 0293 2 K ANSO7 0294 DALLAS 5 2 3 5 2 3 5 2 3 5 2 3 44777774744747 2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1510 AAF
2 2 1 NG0019-80-C0330 NGGG19-80-CG330 NGGG19-80-CG330 385 63 J J J J A B B B B B D F H H K L K K L E G G H I I N00019-80-C0330 N00019-80-C0330 185 143 98 34 53 78 161 AN307 1231 AN307 1581 N00019-80-C0330 N00019-80-C0330 AN307 1582 AN307 1583 NG0019-80-C0330 N00019-80-C0330 N00019-80-C0330 N00019-80-C0330 N00019-80-C0330 N00019-80-C0330 AN307 1584 AN307 1585 AN307 2617 AN307 3652 156 26 158 AN307 4508 AN307 4509 AN307 0308 272 NGGG19-80-CG330 NGGG19-80-GGG33 51 A 1026 5 B A 1026 5 B A 14 3 B A 14 3 B A 14 3 B A 14 3 B A 14 3 B A 14 3 B A 14 3 B A 14 3 B A 14 3 B 104 41 32 172 5 5 NGG019-80-80033 NGG019-81-CO047 NGG019-81-CO047 AN307 1094 AA423 0267 5 AA423 0455 AN307 0843 N00019-81-C0047 N00019-81-C0047 113 5 5 AN307 2845 AA423 3489 AA423 3638 N00019-81-C0047 N00019-81-C0047 305 AA423 4002 AA423 4371 N00019-81-C0047 N00019-81-C0047 5 606 7.889 AA423 4486 AN307 4725 AN307 4726 AN307 4727 AC532 0969 NG0019-81-C0047 NG0019-81-C0047 NG0019-81-C0047 5 5 5 801 ~~~~~~~~~~~~~~~~~~~~ 14 14 14 11 11 203 96 3 B NG0019-81-C0047 5 3 B 66 N00019-81-C0315 5 B AJJCJJJJJKKKKLLLLAB NG0019-82-C0239 NG0019-82-C0318 NG0019-82-E9024 NG0019-82-E9026 NG0019-82-G0093 NG0019-82-G0093 AC512 0078 AC512 0660 99 96 5 5 B 2 B 5 A 5 B AC533 1794 AC533 0084 5 5 5 1009 1009 982 68 32 26 0170 AN307 AN307 0171 5 B 5555 1001 AN307 0172 NG0019-82-80093 1001 NGC019-82-90093 NGC019-82-90093 NGC019-82-90093 NGC019-82-90093 5 B 5 B **AN307** 0173 1001 154 139 AN307 0623 0624 0625 5 5 5 AN307 1001 390 AN307 5 B 1001 123 AN307 0654 N00019-82-90093 N00019-82-90093 1001 AN307 0655 1001 5 B R 417 300 5555 AN307 0852 N00019-82-00093 1001

MAINT-REPAIR OF

S M 1 1 1 1 22222 22 2222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 9 A 0 1 3 24 \$\$\$\$\$\$(00)\$

| VOUGHT CORP                    | DALLAS               | TEXAS                   | 538876 1960 44             |   |
|--------------------------------|----------------------|-------------------------|----------------------------|---|
| 2 C AN307 1596 N00019-82-G0093 |                      | A1A MAINT-REPAIR OF EQ  |                            |   |
| 2 C AN307 1597 N00019-82-90093 |                      | A1A MAINT-REPAIR OF EQ  |                            |   |
| 2 C AN307 1598 N00019-82-90093 |                      | A1A MAINT-REPAIR OF EQ  |                            |   |
| 2 C AN307 1599 N00019-82-00093 |                      | A1A MAINT-REPAIR OF EQ  |                            | ·-·                                     |
| 2 C AN307 1600 NG0019-82-G0093 |                      | A1A MAINT-REPAIR OF EQ/ |                            |   |
| 2 C AN307 1601 N00019-82-00093 |                      | A1A MAINT-REPAIR OF EQ/ |                            |   |
| 2 C AN307 1602 N00019-82-90093 |                      | A1A MAINT-REPAIR OF EQ/ |                            |   |
| 2 C AN307 1929 N00019-82-90093 |                      | A1A MAINT-REPAIR OF EQ/ |                            |   |
| 2 C AN307 1930 N00019-82-00093 | B C A 5 2 2 J015 AAF | A1A MAINT-REPAIR OF EQ/ | /AIRCRAFT 8 A 4 5 A 1001 5 | 5 B J 2 C 28'                           |
| 2 C AN307 2011 N00019-82-00093 | B C A 5 2 2 J015 AAF | A1A MAINT-REPAIR OF EQ/ | /AIRCRAFT 8 A 4 5 A 1001 5 | 3 B J 2 C 3                             |
| 2 C AN307 2012 N00019-82-00093 | B C A 5 2 2 JO15 AAF | A1A MAINT-REPAIR OF EQ/ | /AIRCRAFT 8 A 4 5 A 1001 8 | 5 B J 2 C 8                             |
| 2 D AN307 2151 N00019-82-G0093 | B C A 5 2 2 J015 AAF | A1A MAINT-REPAIR OF EQ/ | /AIRCRAFT 8 A 4 J          | C 72                                    |
| 2 D AN307 2170 N00019-82-00093 | B C A 5 2 2 J015 AAF | A1A MAINT-REPAIR OF EQ/ | /AIRCRAFT 8 A 4 5 A 1001 🕏 | 5 B J 2 C 4                             |
| 2 D AN307 2429 N00019-82-G0093 | B C A 5 2 2 J015 AAF | A1A MAINT-REPAIR OF EQ  | /AIRCRAFT 8 A 7 5 A 1001 5 | 5 B J 2 C 2:                            |
| 2 D AN307 2430 N00019-82-90093 | B C A 5 2 2 J015 AAF | A1A MAINT-REPAIR OF EQ  | /AIRCRAFT 8 A 4 5 A 1001 5 | 5 B J 2 C 22:                           |
| 2 D AN307 2431 N00019-82-90093 | B C A 5 2 2 J015 AAF | A1A MAINT-REPAIR OF EQ. | /AIRCRAFT 8 A 4 J          | C 72                                    |
| 2 E AN307 2776 NQU019-82-Q0093 | B C A 5 2 2 J015 AAF | A1A MAINT-REPAIR OF EQ/ | /AIRCRAFT 8 A 4 5 A 1001 5 | 5 B J 2 D 6                             |
| 2 E AN307 2777 NG0019-82-G0093 | B C A 5 2 2 J015 AAF | A1A MAINT-REPAIR OF EQ  | AIRCRAFT 8 A 4 5 A 1001 5  | 5 B J 2 E 44                            |
| 2 E AN307 2778 NG0019-82-G0093 | B C A 5 2 2 J015 AAF | A1A MAINT-REPAIR OF EQ  | /AIRCRAFT 8 A 4 5 A 1001 5 | 3 B J 2 D 1.50                          |
| 2 E AN307 2779 NG0019-82-00093 |                      | A1A MAINT-REPAIR OF EQ. |                            | · · · · · · · · · · · · · · · · · ·     |
| 2 E AN307 2780 NG0019-82-G0093 |                      | A1A MAINT-REPAIR OF EQ  |                            |   |
| 2 E AN307 2816 N00019-82-90093 |                      | A1A MAINT-REPAIR OF EQ  |                            | <del>-</del> -                          |
| 2 E AN307 2850 N00019-82-G0093 |                      | AIA MAINT-REPAIR OF EQ  |                            |   |
| 2 E AN307 2851 NG0019-82-G0093 |                      | AIA MAINT-REPAIR OF EQ  |                            | E 19                                    |
| 2 F AN307 3122 NG0019-82-90093 |                      | A1A MAINT-REPAIR OF EQ  |                            |   |
| 2 G AN307 3655 N00019-82-G0093 |                      | A1A MAINT-REPAIR OF EQ  |                            |   |
| 2 G AN307 3656 N00019-82-90093 |                      | A1A MAINT-REPAIR OF EQ  |                            |   |
| 2 H AN307 3828 NG0019-82-G0093 |                      | A1A MAINT-REPAIR OF EQ  |                            | 5 B J 2 G 7                             |
| 2 H AN307 3829 N00019-82-G0093 |                      | A1A MAINT-REPAIR OF EQ  |                            |   |
| 2 H AN307 3630 NG0019-82-90093 |                      | A1A MAINT-REPAIR OF EQ  |                            | 5 B J 2 G 10                            |
| 2 H AN307 3831 NG0019-82-90093 |                      | A1A MAINT-REPAIR OF EQ  |                            | 3 B J 2 G 4                             |
| 2 H AN307 3832 N00019-82-90093 |                      | AIA MAINT-REPAIR OF EQ  |                            |   |
|                                |                      |                         |                            |   |
| 2   AN307 4129 NG0019-82-G0093 |                      | A1A MAINT-REPAIR OF EQ  |                            | SB J2E 6                                |
| 2 ! AN307 4130 N00019-82-00093 |                      | ALA MAINT-REPAIR OF EQ  |                            | 5 B J 2 F 1,80                          |
| 2 1 AN307 4131 N00019-82-80093 |                      | A1A MAINT-REPAIR OF EQ  |                            |   |
| 2 1 AN307 4132 NG0019-82-G0093 |                      | A1A MAINT-REPAIR OF EQ  |                            | · - · · · · · · · · · · · · · · · · · · |
| 2   AN307 4133 NG0019-82-G0093 |                      | A1A MAINT-REPAIR OF EQ  |                            | 5 B J 2 F 9                             |
| 2   AN307 4134 NG0019-82-G0093 |                      | A1A MAINT-REPAIR OF EQ  |                            | 5 B J 2 F 34                            |
| 2 I AN307 4135 N00019-82-G0093 |                      | AIA MAINT-REPAIR OF EQ  |                            | 5 B J 2 F 67                            |
| 2 I AN307 4309 N00019-82-G0093 |                      | A1A MAINT-REPAIR OF EQ  |                            | 5 B J 2 H 6                             |
| 2   AN307 4310 N00019- 2-00093 |                      | A1A MAINT-REPAIR OF EQ  |                            | 5 B J 2 H 1,79                          |
| 2   AN307 4311 N00019-82-90093 |                      | A1A MAINT-REPAIR OF EQ  |                            |   |
| 2   AN307 4312 N00019-82-00093 |                      | A1A MAINT-REPAIR OF EQ  |                            | 5 B J 2 I 3,11                          |
| 2 I AN307 4521 N00019-82-90093 |                      | A1A MAINT-REPAIR OF EQ  |                            | 5 B J 2 H 5                             |
| 2   AN307 4522 N00019-82-90093 |                      | A1A MAINT-REPAIR OF EQ. | /AIRCRAFT 8 A 7 5 A 1001 5 | 5 B J 2 H 8                             |
| 2   AN307 4523 N00019-82-00093 | B C A 5 2 2 J015 AAF | A1A MAINT-REPAIR OF EQ/ | /AIRCRAFT 8 A 7 5 A 1001 5 | 5 B J 2 H 3                             |
| 2   AN307 4524 N00019-82-90093 | B C A 5 2 2 J015 AAF | A1A MAINT-REPAIR OF EQ  | /AIRCRAFT 8 A 4 5 A 1001 5 | 5 B J 2 H 41                            |
| 2   AN307 4525 N00019-82-90093 |                      | A1A MAINT-REPAIR OF EQ  |                            | H 22                                    |
| 2   AN307 4619 NG0019-82-90093 | B C A 5 2 2 J015 AAF | A1A MAINT-REPAIR OF EQ  | /AIRCRAFT 8 A 7 5 A 1001 8 | 5 B J 2 I 91                            |
|                                |                      |                         |                            |   |

S M V O 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)

|       | HT CORP    |                 |         | LAS          |   | 1876 1960 44          |              |           |
|-------|------------|-----------------|---------|--------------|---|-----------------------|--------------|-----------|
|       |            | NG0019-82-G0093 | BCA5    |              | A1A MAINT-REPAIR OF EQ/AIR              |                       | · - · - ·    | 61        |
|       |            | N00019-82-60093 | B C A 5 |              | A1A MAINT-REPAIR OF EQ. 41R             |                       |              | 66        |
|       |            | NG0019-82-G0093 | B C A 5 |              | AIA MAINT-REPAIR OF EG/AIR              |                       |              | 92        |
|       |            | N00019-82-00093 | B C A 5 | 2 2 J015 AAF | A1A MAINT-REPAIR OF EQ/AIR              | CRAFT 8 A 7 5 A 1001  |              | 37-       |
| 21    | AN307 4702 | NG0019-82-90093 | B C A 5 | 2 2 J015 AAF | AIA MAINT-REPAIR OF EQ/AIR              | CRAFT 8 A 4 5 A 1001  | 158 J21      | 48        |
| 21    | AN307 4703 | N00019-82-00093 | BCA5    | 2 2 J015 AAF | A1A MAINT-REPAIR OF EQ/AIR              | CRAFT 8 A 4 5 A 1001  | 15B J21      | 86        |
| 21    | AN307 4704 | NQ0019-82-G0093 | B C A 5 | 2 2 J015 AAF | AIA MAINT-REPAIR OF EQ/AIR              | CRAFT 8 A 4 5 A 1001  | 15B J21      | 27        |
| 21    | AN307 4762 | NG0019-82-90093 | B C A 5 | 2 2 J015 AAF | A1A MAINT-REPAIR OF EQ/AIR              | CRAFT 8 A 7 5 A 1001  | 15B J21      | 851-      |
|       |            | N00019-82-00093 | B C A 5 | 2 2 J015 AAF | A1A MAINT-REPAIR OF EQ/AIR              |                       | 15 B J 2 1   | 37        |
|       |            | N00019-82-G0093 | B C A 5 |              | A1A MAINT-REPAIR OF EQ/AIR              |                       | 15B J21      | 28        |
| 2 1   | AN307 4785 | N00019-82-00093 | B C A 5 |              | AIA MAINT-REPAIR OF EQ/AIR              |                       |              | 38        |
|       |            | N00019-82-80093 | B C A 5 |              | AIA MAINT-REPAIR OF EQ/AIR              |                       |              | 30        |
|       |            | NG0019-82-90093 | BCAS    |              | ATA MAINT-REPAIR OF EQ/AIR              |                       |              | 95        |
|       |            | NG0019-83-C0112 | B C A 5 |              | A1A MAINT-REPAIR OF EQ/AIR              |                       | V            | 6,100     |
|       |            | NG0019-83-C0112 | BCAS    |              | A1A MAINT-REPAIR OF EQ/AIR              |                       | Ď 2          | 25,000    |
|       |            | NG0019-83-C0112 | BCAS    | 2 2 JO15 AAF |   |                       |              |           |
|       |            | NG0019-63-C0112 | BCAS    |              |   |                       |              | 3,700     |
|       |            |                 |         |              | COE SYSTEMS ENGINEERING SE              |                       |              | 94        |
|       |            |                 | BCAS    |              | COE MAINT-REPAIR-ALTER/PRO              |                       | 5 A S 1 I    | 992       |
|       |            | N00019-83-E9026 | B C A 5 | 2 2 2153 000 |   |                       |              | 495       |
|       |            | N00039-83-C0038 | B C Z 5 | 2 2 AC65 000 |   |                       | 4 A U 1 I    | 95        |
|       |            | N00123-81-D0401 | B C A 5 | 2 2 AD95 000 | . ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 8 A 7 5 A 100         |              | 41        |
|       |            | N00140-79-D0434 | BCZ5    | 2 2 L015 000 |   |                       |              | 28-       |
|       |            | N00140-80-D0515 | BCZ5    | 2 2 L015 AAF |   |                       |              | 98 -      |
|       |            | N00140-81-D0411 | B C Z 5 | 2 2 L015 AAF |   |                       | 7 5 B 2 1 K  | 58-       |
|       |            | NQ0140-82-D0279 | B C Z 5 | 2 2 L010 AAF | C9E TECH REP SERVICES /WEA              | PONS 8 A 4 5 A 100    | 758 U2K      | 201       |
| 2 F   | PA100 1627 | NG0140-82-D0279 | B C Z 5 | 2 2 L010 AAF | COE TECH REP SERVICES /WEA              | PONS 8 A 4 5 A 1007   | 75B U2E      | 48        |
| 2 K I | PA100 0112 | NG0140-82-D7125 | B C Z 5 | 2 2 L015 AAF | S1 TECH REP SERVICES /AIR               | CRAFT 8 A 6 5 A 1007  | 758 Z1K      | 83        |
| 2 A 1 | PA100 0482 | NG0140-82-D7125 | B C Z 5 | 2 2 L015 AAF | S1 TECH REP SERVICES /AIR               | CRAFT 8 A 6 5 A 1007  | 75B Z1J      | 400       |
| 2 A   | PA100 0485 | N00140-82-D7125 | B C Z 5 | 2 2 L015 AAF | S1 TECH REP SERVICES /AIR               | CRAFT 8 A 6 5 A 100   | 75B Z1J      | 1,049     |
| 2 A   | PA100 0490 | N00140-82-D7125 | BCZS    | 2 2 L015 AAF | S1 TECH REP SERVICES /AIR               | CRAFT 8 A 6 5 A 100   | 758 Z1K      | 55        |
| 2 A   | PA100 0495 | N00140-82-D7125 | B C Z 5 | 2 2 L015 AAF | S1 TECH REP SERVICES /AIR               | CRAFT 8 A 7 5 A 100   | 75B Z1K      | 49        |
| 2 A i | PA100 0550 | NG0140-82-D7125 | B C Z 5 | 2 2 L015 AAF | S1 TECH REP SERVICES /AIR               | CRAFT 8 A 7 5 A 100   | 75B Z1J      | 28-       |
| 2 A   | PA100 0689 | NG0140-82-D7125 | B C Z 5 | 2 2 L015 AAF | S1 TECH REP SERVICES /AIR               | CRAFT 8 A 7 5 A 100   | 75B Z1L      | 47        |
| 2 0   | PA100 1101 | NG0140-82-D7125 | B C Z 5 | 2 2 L015 AAF | S1 TECH REP SERVICES /AIR               | CRAFT 8 A 6 5 A 100   | 7 5 B Z 1 B  | 864       |
| 2 C I | PA100 1122 | NG0140-82-D7125 | BCZ5    | 2 2 L015 AAF |   |                       |              | 265       |
| 2 E I | PA100 1535 | N00140-82-D7125 | BCZ5    | 2 2 L015 AAF | SI TECH REP SERVICES /AIR               | CRAFT 8 A 6 5 A 100   | 75B 21D      | 866       |
|       |            | NG0140-82-D7125 | BCZ5    | 2 2 L015 AAF |   |                       | <del>-</del> | 268       |
| 2 G   | PB802 0052 | N00140-82-D7125 | BCZS    | 2 2 L015 AAF |   |                       | 75B Z 1 F    | 817       |
|       |            | NG0140-82-D7125 | BCZ5    | 2 2 L015 AAF |   |                       | 75B Z1F      | 257       |
|       |            | NG0140-82-D7125 | BCZS    | 2 2 L015 AAF |   |                       | 75B Z 1 H    | 349       |
|       |            | NG0140-82-D7125 | BCZS    | 2 2 L015 AAF |   |                       |              | 121       |
|       |            | NG0140-82-D7125 | B C Z 5 | 2 2 LO15 AAF |   |                       |              | 616       |
|       |            | NG0140-82-D7125 | BCZS    | 2 2 L015 AAF |   |                       |              | 244       |
|       |            | NGC140-62-D7125 | BCZS    | 2 2 L015 AAF | /                                       |                       |              | 244<br>75 |
|       |            | N00140-83-C1831 | C C Z 5 | 2 2 R599 000 |   |                       |              |           |
|       |            | NG0174-83-C0131 |         |              |   |                       | 5 B U 1 B    | 58        |
|       |            |                 |         | 2 2 R499 000 |   |                       |              | 93        |
|       |            |                 | CCAS    | 2 2 1560 000 |   |                       |              | 30        |
|       |            | N00383-79-09504 | BCAS    | 2 2 1560 AAF | A1A AIRFRAME STRUCTURAL CO              |                       |              | 30        |
| 2 B · | JAIUU E335 | N00383-79-G9504 | BCAS    | 2 2 1060 AAF | A1A AIRFRAME STRUCTURAL CO              | MPONEN 8 E 7 5 A 1020 | 5 5 B J 1 B  | 42        |

M

JA100 C072 JA100 C122 JA100 C140 JA100 C143

C172 C298

C308 JA100 C318 JA100 C321

C435 C444

NG0383-81-G1506

NG0383-81-G1506 NG0383-81-G1506 N00383-81-91506

JA100

JA100

JA100 JA100

9 2

0 1111 222222 22 22222 5 7 9 9 1 N 55655 AAAA AAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 TEXAS

TEXAS

TEXAS

1960 44

2 2 4920 AAF A7 AIRCRAFT MAINTENANCE & REPAI 8 E 7 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1026 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1026 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 VOUGHT CORP 2 F JA100 J562 2 J JA100 A002 2 J JA100 A038 DALLAS FJJJJ | NQ0383-81-91504 | NQ0383-81-91506 | NQ0383-81-91506 | NQ0383-81-91506 | NQ0383-81-91506 | NQ0383-81-91506 | NQ0383-81-91506 | NQ0383-81-91506 | NQ0383-81-91506 | NQ0383-81-91506 | NQ0383-81-91506 | NQ0383-81-91506 | NQ0383-81-91506 70 466 2166 2166 27 123 37 57 43 67 215 30 105 133 267 215 30 125 86 JA100 A039 JA100 A044 JA100 A045 JA100 A046 しいしいしいいし JA100 A241 JA100 A242 JA100 A243 JA100 A297 JA100 A298 JA100 A300 JA100 A314 JA100 A315 JA100 A318 JA100 A319 N00383-81-91506 N00383-81-91506 N00383-81-91506 N00383-81-91506 N00383-81-91506 N00383-81-91506 N00383-81-91506 JA100 A344 JA100 B137 JA100 B202 JA100 B211 N00383-81-91506 N00383-81-91506 N00383-81-91506 N00383-81-91506 N00383-81-91506 N00383-81-91506 N00383-81-91506 JA100 B280 JA100 B464 JA100 B471 TA110 0022 TA110 0022 TA110 0022 JA100 8560 NG0383-81-G1506 JA100 B567 JA100 B677 JA100 B693 JA100 B697 JA100 B701 JA100 B717 JA100 B727 JA100 B782 JA100 B862

. 4

SMVO 1111 222222 22 22222 5 7 9 9 1 105 106 11 DESCRIPTION OF CMDTY/SRVC 2 1 5

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

TEXAS

DALLAS

TEXAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

TEXAS

DALLAS

DALLAS

DALLAS

DALLAS

TEXAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

TEXAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DALLAS

DAL VOUGHT CORP
2 L JA100 C486 N00383-81-91506
2 L JA100 C467 N00383-81-91506
2 L JA100 C717 N00383-81-91506
2 L JA100 C719 N00383-81-91506
2 L JA100 C720 N00383-81-91506
2 L JA100 C723 N00383-81-91506 33 27 36-49-38 51 113 37 JA100 C723 N00383-81-91508
JA100 C801 N00383-81-91508
JA100 C809 N00383-81-91508
JA100 C906 N00383-81-91508
JA100 C922 N00383-81-91508
JA100 C940 N00383-81-91508
JA100 C941 N00383-81-91508
JA100 C947 N00383-81-91508
JA100 D191 N00383-81-91508
JA100 D248 N00383-81-91508
JA100 D288 N00383-81-91508
JA100 D288 N00383-81-91508 102 121 132 27 27 220 AAA | N00383-81-91506 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N003 t A JA100 D517 J 1 31 44 80 39 57 44 AAAAAAB JA100 D748 JA100 AAAAABB 1 JA100 JA100 D997 JA100 D998 JA100 D999 155 510 27 47 52 JA100 E213 JA100 E327 8 1 JA100 E338 8 8 B JA100 E428 JA100 E429 141 53 49 38 2 JA100 E538 JA100 E539 8888 B B B JA100 E561 JA100 E577 JA100 E669 JA100 E919 287 BBBCC В JA100 F006 JA100 F095 JA100 F109 102 86 80 JA100 F351 JA100 F375 JA100 F495 JA100 F501 C 121 86 72 96 37 30 27 CCC JA100 F607 JA100 F649 JA100 F665 JA100 F946 N00383-81-91506 N00383-81-91506 C C NG0383-81-91506 C NG0383-81-G1506 NG0383-81-G1506 C 0194 26 JA100 J 1 JA100 0195 N00383-81-01506 Č 48 NQ0383-81-G1506

JA100

JA100 JA100

JA100

JA100

JA100

1505 JA100 J584 JA100 J585

J667 J792

J809 J847

J955

J956

N00383-81-91506 N00383-81-91506 N00383-81-91508 N00383-81-91508

N00383-81-91506

NG0383-81-91506

1015 5

1026

1026

1015

1015 5 5 В

1015

5 B 5 B

8 E A A A A B B

9 2 2 2 A 0 1 3 0 1111 222222 22 22222 5 7 9 9 1 1 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TEXAS

TE 538876 1960 VOUGHT CORF **TEXAS** | N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N00383-81-91508 |
| N003 1015 5 E 1015 5 B 1001 5 B 1001 5 B JA100 0246 JA100 0247 5 C JA100 9426 JA100 9428 5 5 5 D JA100 8493 1015 1001 5 B JA100 0564 5 5 5 5 0000 5 B 5 B 5 B JA100 9566 1015 1015 1015 1015 JA100 9573 JA100 9609 1015 5 1015 5 1015 5 1015 5 8 1015 5 8 1015 5 8 1015 5 8 015 5 8 015 5 8 115 5 8 15 5 8 1 D 1 D 1 D 1 D JA100 9655 JA100 9660 5 B 5 5 5 JA100 9903 JA100 9988 0 JA100 H038 JA100 H046 5 5 5 5 JA100 H162 JA100 H163 JA100 H296 D JA100 H298 555555555 JA100 A450 JA100 A454 JA100 A510 E JA100 A631 1015 5 B 1015 5 B 1026 5 B 1026 5 B 1026 5 B 1015 5 B 1015 5 B 1015 5 B F JA100 A632 JA100 A806 JA100 B021 JA100 B094 JA100 H495 JA100 H525 5 5 5 JA100 JA100 H569 E 5555 5 B B B B B B B B 1015 1015 1026 JA100 H669 JA100 H847 JA100 J112 JA100 J283 JA100 J285 1015 5 JA100 J308 JA100 J317 JA100 J344 555 5 5 5 EEE 1015 1015 В Ε 1015 JA100 J494 5 5 5 5 8 EEFF 5555

222223

22222

5

5 5 5

1560 AAF 1560 AAF 4920 AAF 1620 AAF

AAF

AIA AIRFRAME STRUCTURAL COMPONEN 8
AIA AIRFRAME STRUCTURAL COMPONEN 8
AIC AIRCRAFT MAINTENANCE & REPAI 8
AIA AIRCRAFT LANDING GEAR COMPONEN 8
AIA AIRFRAME STRUCTURAL COMPONEN 8
AIA AIRFRAME STRUCTURAL COMPONEN 6

. \*

3 M 1 0 1111 222222 22 22222 5 7 9 9 N 55555 AAAA AAAAAA BB CCCCC 3 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A D 1 3 24 \$\$\$\$\$\$(000) DALLAS J 1 J 1 46 42

LLAS

TEXAS

138976 1980 44

2 1560 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1820 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1820 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1820 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1820 AAF A1 AIRFRAME GROUND SERVICING 60 8 E 7 5 A 1015 5 B 2 2 1820 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1820 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1820 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1026 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1026 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1026 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1026 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1026 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1026 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1026 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1026 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1860 2 F JA100 K096 N00383-81-91506 2 F JA100 K137 N00383-81-91506 2 F JA100 K141 N00383-81-91506 2 F JA100 K145 N00383-81-91506 2 F JA100 K145 N00383-81-91506 2 F JA100 K219 N00383-81-91506 STREET ST 27 36 77 27 JA100 K260 NGG383-81-91506 JA100 K281 NGG383-81-91506 JA100 K395 NGG383-81-91506 60 F 33 608 JA100 K396 N00363-81-91506 JA100 K462 N00363-81-91506 JA100 K504 N00383-81-91506 JA100 K507 N00363-81-91506 133 27 39 45 38 84 135 37 47 47 207 JA100 K902 JA100 K907 N00363-61-91506 N00363-61-91506 G 8 2 3 JA100 K907 N00383-81-91506 JA100 L029 N00383-81-91506 JA100 L128 N00383-81-91506 JA100 L216 N00383-81-91506 JA100 L247 N00383-81-91506 JA100 L445 N00383-81-91506 JA100 L548 N00383-81-91506 2 6 993 g H н 255 450 33 64 53 89 294 н JA100 L570 NG0363-81-G1506 JA100 L588 NG0363-81-G1506 н JA100 L649 NG0383-81-91508 N00363-61-G1506 N00363-61-G1506 2 H JA100 L751 HHHH JA100 L805 JA100 L835 N00383-81-91506 JA100 L850 N00383-81-91506 JA100 L897 N00383-81-91506 JA100 L992 N00383-81-91506 H 50 83 25 72 122 54 115 н 2 H JA100 L897 2 H JA100 L992 N00383-81-91506 N00383-81-91506 N00383-81-91506 N00383-81-91506 JA100 M024 H JA10G MQ31 JA100 M047 81 98 41 151 H JA100 MO48 2 N00363-61-01506 N00363-61-01506 N00363-61-01506 H JA100 M184 H JA100 M192 H JA100 M239 N00383-81-91506 N00383-81-91506 JA100 M275 405 36 JA10G M298 JA100 M374 NG0383-81-91506 NG0383-81-91506 409 43 JA100 M420 N00363-61-01506 N00363-61-01506 N00363-61 31506 JATOG M453 505 40 30 43 JA100 M524 JA100 M610 2 JA100 M796 NGG383-81-91506 JA100 M918 NGG383-81-91506 JA100 M995 NGG383-81-91506 M026 N00363-61-01506 JA100

0022

F04701-80-C0041

AAAC OHCE 1 555

11

В

185

3 M V 0 C N 1111 222222 22 22222 5 7 9 9 1 155555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 9 A TEXAS 538676 1960 44

2 2 1650 AAF A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A 4
2 2 1650 AAF A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A 4
2 2 1650 AAF A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A 4
2 2 1650 AAF A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A 4
2 2 1650 AAF A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A 4
2 2 1650 AAF A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A 4
2 2 1650 AAF A1A AIRCRAFT HYDRAULIC COMPONEN 8 A 4
2 2 1650 AAF A1A AIRCRAFT HYDRAULIC COMPONEN 8 A 4
2 2 1650 AAF A1A AIRCRAFT LANDING GEAR COMPON 8 A 7
2 2 1650 AAF A1A AIRCRAFT LANDING GEAR COMPON 8 A 7
2 2 1650 AAF A1A AIRCRAFT LANDING GEAR COMPON 8 A 7
2 2 1650 AAF A1A AIRCRAFT LANDING GEAR COMPON 8 A 7
2 2 1650 AAF A1A AIRCRAFT STRUCTURAL COMPONEN 8 A 4
2 2 1650 OAF A1A AIRCRAFT BYDRAULIC VACUUM DE 8 A 4
2 2 1650 CO S1 OTHER PROFESSIONAL SERVICES 8 A 3
2 2 KO16 OOC C9E MODIFICATION OF EC/AIRCRAFT 8 A 4
2 2 KO16 OOC C9E MODIFICATION OF EC/AIRCRAFT 8 A 4
2 2 KO16 OOC C9E MODIFICATION OF EC/AIRCRAFT 8 A 7
2 2 KO16 OOC C9E MODIFICATION OF EC/AIRCRAFT 8 A 7
2 2 KO16 OOC C9E MODIFICATION OF EC/AIRCRAFT 8 A 7
2 2 KO16 OOC C9E MODIFICATION OF EC/AIRCRAFT 8 A 7
2 2 KO16 OOC C9E MODIFICATION OF EC/AIRCRAFT 8 A 7
2 2 KO16 OOC C9E MODIFICATION OF EC/AIRCRAFT 8 A 7
2 2 KO16 OOC C9E MODIFICATION OF EC/AIRCRAFT 8 A 7
2 2 KO16 OOC C9E MODIFICATION OF EC/AIRCRAFT 8 A 7
2 2 KO16 OOC C9E MODIFICATION OF EC/AIRCRAFT 8 A 7
2 2 KO16 OOC C9E MODIFICATION OF EC/AIRCRAFT 8 A 7
2 2 KO16 OOC C9E MODIFICATION OF EC/AIRCRAFT 8 A 7
2 2 KO16 OOC C9E MODIFICATION OF EC/AIRCRAFT 8 A 7
2 2 KO16 OOC C9E MODIFICATION OF EC/AIRCRAFT 8 A 7
2 2 KO16 OOC C9E MODIFICATION OF EC/AIRCRAFT 8 A 7
2 2 KO16 OOC C9E MODIFICATION OF EC/AIRCRAFT 8 A 7
2 2 KO16 OOC C9E MODIFICATION OF EC/AIRCRAFT 8 A 7
2 2 KO16 OOC C9E MODIFICATION OF EC/AIRCRAFT 8 A 7
2 2 KO16 OOC C9E MODIFICATION OF EC/AIRCRAFT 8 A 7
2 2 KO16 OOC C9E MODIFICATION OF EC/AIRCRAFT 8 A 7
2 2 KO16 OOC C9E MODIFICATION OF EC/AIRCRAFT 8 A 7
2 2 KO16 OOC C9E MODIFICATION OF EC/AIRCRAFT 8 A 7
2 2 KO16 OOC C9E MODIFICATION OF EC/AIRCRAFT 8 A 7
2 2 KO16 OOC C9E MODIFICA VOUGHT CORP DALLAS N00383-81-91506 N00383-81-91506 N00383-81-91506 N00383-81-91506 N00383-81-91506 N00383-81-91506 N00383-81-91506 N00383-81-91506 N00604-80-00114 N00604-83-00104 N80530-82-90142 4 5 A 4 5 A 7 5 A 4 5 A 1015 5 B 1015 5 B 1015 5 B JA100 N209 JA100 N323 306 176 59 34 36 42 70 25 77 JA100 N325 JA100 N446 JA100 N450 JA100 N454 1015 5 B 1015 5 B I 1015 5 B JA100 N560 1015 5 B 1015 5 B 02 1 A 02 2 B 1001 5 B JA100 N628 SA100 0081 2 A 2 F 2 B 8A100 0181 LF123 0144 211 N60530-82-90142 N60530-82-90142 N60530-82-90142 N60530-82-90142 N60530-82-90142 N60530-82-90142 N60530-82-90142 1001 5 B 1001 5 B 1001 5 B 1001 5 B B 60 50 32 50 116 C AB 1001 5 B 1001 5 B 1001 5 B 1001 5 B 1001 5 B LF123 0192 EEFF LF129 0217 LF129 0314 JAEE 146 71 141 LF123 LF129 0329 N60530-82-90142 N60530-82-90142 1001 5 B 1001 5 B 1001 5 B U 1 0 U 1 0 H 0459 0466 N60530-82-90142 N60530-82-90142 н LF123 240 107 1001 5 B 1001 5 B 1001 5 B 11 5 B 11 5 B N60530-82-90142 N60530-82-90142 0735 N60530-82-90142 N60530-83-00076 N60921-81-00114 N60921-81-00114 N60921-83-0209 N68520-78-09005 N68520-78-09005 N68520-78-09005 N68520-78-09005 N68520-78-09005 N68520-78-09005 N68520-78-09005 N68520-78-09005 N68520-78-09005 N68520-78-09005 N68520-78-09005 N68520-78-09005 N68520-83-09004 1 H C 2 H 1 E U 1 LF123 0599 59 66 47 41 36 Ċ LF121 0204 MF107 0198 MF107 0238 н MF104 1712 0574 11 5 B 150 78 84 636 AN307 0174 AN307 0175 AN307 0176 AN307 0177 1009 5 B 1009 5 B 1009 5 B 1009 5 B 5 5 5 \*\*\* 5 5 5 5 840 70 55555555555 1009 5 B 1009 5 B 1009 5 B AN307 0178 AN307 0179 AL307 0380 127-56 161-AN307 2003 AL307 2250 C 5 1009 5 D 1009 5 A 1009 5 B 446 AN307 AL307 AL307 3834 4714 4715 N68520-83-C9034 N68520-83-C9034 N68520-83-C9034 604 50 603 38 606 1 1009 5 1009 5 B 1009 5 B 1009 5 B 1009 5 B 1015 5 B 11 4 B 11 4 B AL307 AL307 TA110 OHC51 4716 N68520-83-C9034 4717 N66520-83-C9034 8 N88836-83-C9034 N88836-83-C0016 F04701-77-C0042 F04701-77-C0042 F04701-80-C0041 144 30 75 0033 \*\*\* 5

5

S M
V G 1111 22222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)

| VOUGHT CORP                    | DALLAS                   | TEXAS 538876 1960 44   |    |
|--------------------------------|--------------------------|--|----|
| 3 D 0HC51 0047 F04701-80-C0041 | B C A 5 2 2 AR94 000 A2  |  |    |
|                                |                          |  |    |
| 3 I OHC51 0061 F04701-80-C0041 | B C A 5 2 2 AR94 000 A2  | RDTE/OTHER SPACE 6 1 7 5 A 11 4 B V 2 I 6,29   |    |
| 3 J 0HC61 0008 F04701-81-C0041 | B C A 5 2 2 AR94 000 A2  | RDTE/OTHER SPACE 8 1 7 5 A 11 4 A W 2 J 39,79  |    |
| 3 : OHMO3 0045 F08635-81-C0276 | B C Z 5 2 2 AC23 000 A2  | RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 B 11 2 B W 2 K 17   |    |
| 3 A OHMO3 0106 F08635-81-C0276 | B C Z 5 2 2 AC23 000 A2  | RDTE/MISSILE AND SPACE SYSTE 6 A 7 5 B 11 2 B W 2 A 7  | 6  |
| 3 D CHMO3 0206 F08635-81-C0276 | B C Z 5 2 2 AC23 DOO A2  | RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 B 11 2 A W 2 D 37   | 9  |
| 3 F OHMO3 0245 F08636-81-C0276 | B C Z 5 2 2 AC23 000 A2  | ROTE/MISSILE AND SPACE SYSTE 8 A 8 5 B 11 2 A W 2 F 16   | 0  |
| 3 K 0HM03 0060 F08635-82-C0277 | B C Z 5 2 2 AJ12 000 A2  | RDTE/GENERAL SCIENCES AND TE 8 A 7 5 C 11 2 B J 1 K 12   | :1 |
| 3 A 0H403 0132 F08635-62-C0277 | B C Z 5 2 2 AJ12 000 A2  | RDTE/GENERAL SCIENCES AND TE 8 A 7 5 C 11 2 B J 1 A 8  |    |
| 3 K 0HM03 0070 FQ8635-82-C0285 | B C Z 5 2 2 AD92 000 A7  | ROTE/OTHER DEFENSE 8 A 7 5 A 11 2 B U 2 K 3  |    |
| 3 A 0HH03 0103 F08635-82-C0285 | B C Z 5 2 2 AD92 000 A7  | RDTE/OTHER DEFENSE 8 A 7 5 A 11 2 B U 2 A 24   | -  |
| 3 J 0HM03 0041 F08635-82-C0397 | B C Z 5 2 2 AC92 000 A6  | RDTE/MISCELLANEOUS HARD GOOD 8 A 7 5 B 11 2 A J 1 J 14   |    |
| 3 A OHHO3 0137 F08635-82-C0397 | B C Z 5 2 2 AC92 000 A6  | RDTE/MISCELLANEOUS HARD GOOD 8 A 7 5 B 11 2 A J 1 A 15   | _  |
| 3 K 0HH03 0071 F08635-82-C0449 | B C Z 5 2 2 AC22 000 A2  |  | -  |
| 3 A OHMO3 0107 F08635-62-C0449 | B C Z 5 2 2 AC22 000 A2  | RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 2 B J 2 A 26   |    |
| 3 F OHMO3 0240 F08635-82-C0449 | B C Z 5 2 2 AC22 000 A2  |  | -  |
| 3 C OH103 0184 F08635-83-C0178 |                          |  |    |
|                                | C C Z 5 2 2 AC21 000 A2  | RDTE/MISSILE AND SPACE SYSTE 8 A 3 5 A 11 5 B J 1 C 7  |    |
| 3 9 0HM03 0270 F08635-63-C0226 | B C Z 5 2 2 AC61 000 A6  | RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 D 11 2 A J 2 G 9  | -  |
| 3 9 0HM03 0259 F08635-83-C0329 | B C Z 5 2 2 AC92 000 A5  | RDTE/MISCELLANEOUS HARD GOOD 8 A 3 5 A 11 5 B J 1 G 7  |    |
| 3 B 0F804 0106 F33600-62-C0066 | B C Z 5 2 2 L015 AAF S1  | TECH REP SERVICES /AIRCRAFT 8 A 7 5 A 1007 4 B J 1 B 14  | -  |
| 3 K 0F804 0031 F33600-83-C0050 | B C Z 5 2 2 L015 AAF S1  | TECH REP SERVICES /AIRCRAFT 8 A 7 5 A 1007 4 B J 1 K 14  |    |
| 3 D 0F804 0150 F33600-83-C0050 | B C Z 5 2 2 L015 AAF S1  | TECH REP SERVICES /AIRCRAFT 8 A 7 5 A 1007 4 B J 1 D 14  |    |
| 3 F OHROS 0227 F33615-80-C3244 |                          | A RDTE/AIRCRAFT 6 A 6 5 A 11 2 B U 1 F 17  | 8  |
| 3 L OHRO2 0032 F33615-61-C0102 | B C Z 5 2 2 AC13 000 A14 |  | 1  |
| 3 D OHRO2 0110 F33615-81-C0102 | B C Z 5 2 2 AC13 000 A14 | ARDTE/AIRCRAFT 8A75A11 2B J1D 4  | 0  |
| 3 L OHROS 0067 F33615-61-C3004 | B C Z 5 2 2 AC22 000 A2  | RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 2 B J 1 L 5  | 0  |
| 3 A OHROS 8095 F33615-81-C3004 | B C Z 5 2 2 AC22 000 A2  | RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 2 B J 1 A 3  | 0  |
| 3 D OHROS 0195 F33615-81-C3004 | B C Z 5 2 2 AC22 000 A2  | RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 2 B J 1 D 9  | 4  |
| 3 K OHROS 0026 F33615-61-C3219 | B C Z 5 2 2 AC13 000 A1A | A RDTE/AIRCRAFT 8 A 7 5 A 11 2 B U 1 K 13  | 0  |
| 3 F OHROS 0235 F33615-81-03219 | B C Z 5 2 2 AC13 000 A14 | A RDTE/AIRCRAFT 8 A 7 5 A 11 2 B U 1 K 13<br>A RDTE/AIRCRAFT 8 A 7 5 A 11 2 B U 1 F 36<br>A RDTE/AIRCRAFT 8 A 8 5 A 11 2 A U 1 J 7<br>A RDTE/AIRCRAFT 8 A 7 5 A 11 2 B T 1 K 17<br>A RDTE/AIRCRAFT 8 A 7 5 A 11 2 B T 1 C 1,07 | 7  |
| 3 I OHROS 0322 F33615-61-C3219 | B C Z 5 2 2 AC13 000 A1A | A RDTE/AIRCRAFT 8 A 8 5 A 11 2 A U 1 I 7   |    |
| 3 K OHROS 0029 F33615-81-03234 | B C Z B 2 2 AC13 000 A1A | A RDTE/AIRCRAFT 8 A 7 5 A 11 2 B T 1 K 17  |    |
| 3 C OHROS 0155 F33615-81-C3234 | B C Z 5 2 2 AC13 000 A14 | A RDTE/AIRCRAFT 8 A 7 5 A 11 2 B T 1 C 1,07  | _  |
| 3 A OHRO2 0033 F33615-62-C0123 | B C Z 5 2 2 AC22 000 A2  |  |    |
| 3 D OHROZ 0111 F33615-82-C0123 | B C Z 5 2 2 AC22 000 A2  |  |    |
| 3   OHRO2 0230 F33615-82-C0123 | B C Z B 2 2 AC22 000 A2  |  |    |
| 3 A OHROS 0096 F33615-82-C2209 | B C Z 5 2 2 AC22 000 A2  |  |    |
| 3 1 CHROS 0288 F33615-83-C3021 |                          |  | 8  |
| 3 @ OHRO7 0148 F33615-83-C5005 |                          | B RDTE/AIRCRAFT B A 3 5 B 11 2 B U 1 G 10  |    |
| 3 K OHU61 0012 F33657-80-D0366 | B C A B 2 2 AC12 000 A14 |  |    |
|                                | D O A O E E AOIO 000 AIA | - NOIL/AINONAFI  | -  |
| 3 J 0HU61 0006 F33657-81-C0481 |                          | E INTELLIGENCE ANALYSIS SUPPOR 8 1 6 5 A 1008 3 A J 1 J 44   |    |
| 3 B 0HU61 0076 F33657-82-C0399 |                          | E INTELLIGENCE ANALYSIS SUPPOR 8 1 3 5 A 1008 3 A J 1 B 78   | _  |
| 3 H 0FA02 0378 F33700-82-90032 | B C A 5 2 2 8538 ACR 81  | INTELLIGENCE ANALYSIS SUPPOR 8 1 4 5 A 1007 5 B J 1 H 8  |    |
| 3 J OFDOS 0063 F34601-80-92725 |                          | MAINT-REPAIR OF EQ/AIRCRAFT 8 4 7 5 A 02 4 B J 2 J 38  |    |
| 3 K OFDO8 0076 F34601-80-92725 |                          | A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 4 B J 1 K 14   |    |
| 3 K OFDO8 8100 F34601-80-82725 |                          | A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1013 4 B J 1 K 8  |    |
| 3 K OFDOS 0101 F34601-80-92725 |                          | A MAINT-REPAIR OF EQ/AIRCRAFT 8 4 6 5 A 02 4 B J 2 K 5   |    |
| 3 K OFF20 0008 F34601-80-02725 | B C A 5 2 2 1730 000 C9E | E AIRCRAFT GROUND SERVICING EQ 8 A 4 5 A 1015 5 B J 2 K 6  | 2  |
| 3 L OFDO8 0169 F34601-80-92725 | B C A B 2 2 1650 AAF A1A | A AIRCRAFT HYDRAULIC VACUUM DE 8 E 4 5 A 1013 4 B J 1 L 4  | 6  |

5 M V 6 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 C N 55556 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 9 A 0 1 3 24 \$\$\$\$\$\$(000)

| VOUGHT CORP                    | DALLAS              | TEXAS 538876 1960 44   |       |
|--------------------------------|---------------------|--|-------|
| 3 L OFJ04 0750 F34601-60-02725 |                     | OO A7 ELECTRICAL ELECTRONIC MEASUR 8 E 4 5 A 1015 5 B J 1 L  | 54    |
| 3 A OFDO4 0273 F34601-60-02725 | B C A 5 2 2 1650 AA | AF A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1015 4 B J 1 A | 338   |
| 3 A OFDO8 0213 F34601-80-92725 | B C A 5 2 2 1560 AA | AF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 4 B J 1 A | 117   |
| 3 A OFDO8 0238 F34601-80-G2725 | B C A 5 2 2 5821 AA | AF A1A RADIO AND TV EQUIPMENT AIRBO 8 A 4 5 A 02 4 B J 2 A   | 3,000 |
| 3 B OFDO8 0297 F34601-80-92725 | B C A 5 2 2 1560 AA | AF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 B 1013 5 A J 1 B | 470   |
| 3 B OFE03 0497 F34801-80-92725 |                     | AF ATA ATRORAFT LANDING GEAR COMPON 8 A 4 5 B 1015 4 B J 1 B | 81    |
| 3 C OFDO8 0354 F34601-80-92725 |                     | AF A1A STUDIES/FEASIBILITY - NON-CO 8 4 4 5 A 02 5 B J 1 C   | 125   |
| 3 D OFDO8 0403 F34601-80-92725 |                     | AF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1013 5 B J 1 D | 392   |
| 3 D 0FJ04 2071 F34601-80-92725 |                     | CD A1A AIRFRAME STRUCTURAL COMPONEN 8 E 9 5 A 1026 5 B J 1 D | 35-   |
| 3 E 0FD06 0359 F34601-60-G2725 |                     | AF AIC AUTOMATIC PILOT MECHANISMS A 8 A 4 5 A 1013 5 B J 1 E | 140   |
| 3 E OFDO8 0479 F34601-80-92725 |                     | AF A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 B 1013 1 B J 1 E | 80    |
| 3 G OFD08 0572 F34601-80-92725 |                     | AF AIA MISCL AIRCRAFT ACCESSORIES C 6 E 4 5 A 1013 4 B J 1 G | 118   |
| 3 H OFDOS 0632 F34601-80-92725 |                     | AF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 02 4 B J 2 H   | 678   |
| 3 H OFD08 0639 F34601-80-G2725 |                     | AF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 02 4 B J 1 H   | 55    |
| 3 H OFDO8 0685 F34801-80-92725 |                     | AF AJA AIRCRAFT HYDRAULIC VACUUM DE 8 E 4 5 A 1013 4 B J 1 H | 30    |
| 3   OFD04 1159 F34601-80-92725 |                     | DO AIC AIRCRAFT HYDRAULIC VACUUM DE 8 7 4 5 A 02 4 B J 2 I   |       |
|                                |                     |  | 2,672 |
|                                |                     |  | 26    |
|                                |                     |  | 720   |
| 3 1 OFD08 0834 F34601-80-92725 |                     | AF A1A AIRFRAME STRUCTURAL COMPONEN 8 4 4 5 A 02 4 B J 1 I   | 347   |
| 3 J OFD08 0048 F34601-82-C0090 |                     | AF A1A MAINT-REPAIR OF EQ/AIRCRAFT 8 A 7 5 A 1001 5 B Y 1 J  | 415   |
| 3 K OFDOS 0109 F34501-82-C0090 |                     | AF ALA MAINT-REPAIR OF EQ/AIRCRAFT 8 A 7 5 A 1001 5 B Y 1 K  | 470   |
| 3 L 0FD08 0150 F34601-82-C0090 |                     | AF A1A MAINT-REPAIR OF EQ/AIRCRAFT 8 A 7 5 A 1001 5 B Y 1 L  | 720   |
| 3 A OFDOS 0199 F34601-82-C0090 |                     | AF A1A MAINT-REPAIR OF EQ/AIRCRAFT 8 A 6 5 A 1001 5 B Y 1 A  | 914   |
| 3 E OFDOS 0441 F34601-82-C0090 |                     | AF A1A MAINT-REPAIR OF EQ/AIRCRAFT 8 A 7 5 A 1001 5 B Y 1 E  | 500   |
| 3 J OFDO8 0004 F34601-82-C2878 |                     | AF A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1001 5 B Y 1 J | 910   |
| 3 K OFDO8 0084 F34601-82-C2878 |                     | AF A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1001 5 B Y 1 K | 515   |
| 3 B OFDO8 0272 F34601-82-C2878 |                     | AF A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 8 5 A 1001 5 B Y 1 B | 50    |
| 3 B OFDOS 0280 F34601-82-C2878 |                     | AF A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1001 5 B Y 1 B | 83    |
| 3 F OFD08 0528 F34601-82-C2878 |                     | AF A1A MGT SERVICES/SYSTEMS ENGINEE 8 4 8 5 A 1001 5 B Y 1 F | 365   |
| 3 F OFDO8 0546 F34601-82-C2878 |                     | AF A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1001 5 B Y 1 F | 107   |
| 3 G OFDO8 0555 F34601-82-C2878 | B C A 5 2 2 R414 AA | AF A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1001 5 B Y 1 G | 314   |
| 3 ! OFDO8 9770 F34601-82-C2676 | B C A 5 2 2 R414 AA | AF A1A SYSTEMS ENGINEERING SERVICES 8 4 8 5 A 1001 5 B J 1 I | 148   |
| 3   OFDO6 0779 F34601-82-C2878 |                     | AF A1A SYSTEMS ENGINEERING SERVICES 8 4 8 5 A 1001 5 B J 1 I | 400   |
| 3   OFDO8 0852 F34601-82-C2676 | B C A 5 2 2 R414 AA | NF A1A SYSTEMS ENGINEERING SERVICES 8 4 6 5 A 1001 5 B J 1 I | 154   |
| 3 H OFDO6 0631 F34601-83-C2126 | B C A 5 2 2 J015 AA | AF A1A MAINT-REPAIR OF EQ/AIRCRAFT 8 A 3 5 B O2 5 A Y 2 H    | 948   |
| 3   OFDO8 0713 F34601-83-C2127 | B C A 5 2 2 R414 AA | AF A1A SYSTEMS ENGINEERING SERVICES 8 A 3 5 A 1015 5 B J 1 I | 28    |
| 3   OFDO8 0849 F34601-83-C3348 | B C A 5 2 2 1560 AA | NF A1A AIRFRAME STRUCTURAL COMPONEN 8 4 1 5 A 02 5 A J 2 I   | 5,790 |
| 3 B OFD08 9277 F34601-83-D0110 | B C A 5 2 2 TO13 AA | AF A1A TECHNICAL WRITING 8 A 4 5 A 1001 5 B J 1 B            | 242   |
| 3 E OFDOS 0446 F34601-83-D0110 | B C A 5 2 2 TO13 AA | AFA1A TECHNICAL WRITING 8A45A 1001 5B J 1 E                  | 63    |
| 3 H OFDO8 0687 F34601-83-D0110 | B C A 5 2 2 TO13 AA | AF ATA TECHNICAL WRITING 8 A 4 5 A 1001 4 A J 1 H            | 697   |
| 3 1 OFDOS 0749 F34601-83-D0110 |                     | AF A1A TECHNICAL WRITING 8 A 4 5 A 1001 4 B J 2 I            | 313   |
| 3 @ OFDO8 0507 F34801-63-D1423 |                     | AF ATA TECHNICAL WRITING 8 A 4 5 A 1007 4 B J 1 F            | 32    |
| 3 L 0TA29 0016 F44650-83-C0050 | B C Z 5 2 2 L099 00 |  | 80    |
| 4 L 00400 0641 NG6383-61-01506 |                     | OO COE AIRCRAFT MAINTENANCE & REPAI 6 A 4 5 A 1013 5 B J 1 K | 26    |
| 4 J 00700 0065 N00363-81-81506 |                     | DO AIC AIRCRAFT HYDRAULIC VACUUM DE 6 A 4 5 A 1013 5 B J 1 J | 26    |
| 4 J 00700 0192 NG0383-81-G1506 |                     | DO AIC FITTINGS - HOSE PIPE & TUBE 6 A 4 5 0 1013 5 B J 1 J  | 39    |
| 4 K 00700 0257 N00383-81-01506 |                     | DO COE MISCELLANEOUS POWER TRANSMIS 6 A 4 5 A 1013 5 B J 1 K | 30    |
| 4 L 00700 0934 N00383-81-81506 |                     | DO AIC AIRCRAFT HYDRAULIC VACUUM DE 6 A 4 5 A 1013 5 B J 1 L | 31    |
| 4 A 00500 0700 NG0383-81-01506 |                     | DO COSE BEARINGS PLAIN UNMOUNTED 6 A 4 5 B 1013 5 B J 1 A    | 199   |
|                                |                     |  | ,     |

|  | 2 22 22222               | 5  |      |     | 9 9 |              |            |     |        |                        |       |                       |         | 1 1   |            |      |     | 1 9 |            | 2   |                         |
|--|--------------------------|----|------|-----|-----|--------------|------------|-----|--------|------------------------|-------|-----------------------|---------|-------|------------|------|-----|-----|------------|-----|-------------------------|
| C N 55555 AAAA AAAAA                         | A BB CCCCC 3             |    | C e  | 999 |     | 10A          | 108        | 100 | 11 DE  | SCRIPTION              | N OF  | CMUTY/SN              | VC 2 3  | 4 :   |            | 1717 | B 5 |     | 0 1        | 3 2 | 24 <b>33355</b> \$(000) |
|  |                          |    |      |     |     |              |            |     |        |                        |       |                       |         |       |            |      |     |     |            |     |                         |
| VOUGHT CORP                                  |                          |    |      | DAL |     |              |            |     |        | EXAS                   |       | 538876                |         |       |            |      |     |     |            |     |                         |
| 4 B 00500 0792 N0038<br>4 B 00500 0912 N0038 |                          | C  | CA   |     |     |              |            |     |        | NGS PLA!!<br>NGS ANT!! |       | TION UNMO             |         |       |            | 1013 |     |     | J 1<br>J 1 |     | 26<br>206               |
| 4 C 00400 0278 N0038                         | 3-81-91506               |    | CA   | 5   | 2 2 | 5995         | 000        | A7  | CABLE  | CORD WIE               | RE AS | SEMBLIES              | - 6 E   | 4 (   | 5 A        | 1015 | 5 E | 3   | J 1        | J   | 32                      |
| 4 C 00700 1996 N0038<br>4 C 00700 2021 N0038 |                          | 3  | CA   |     |     |              |            |     |        |                        |       | C VACUUM<br>ER TRANSM |         |       |            | 1013 |     | -   | J 1<br>J 1 | _   | 33                      |
| 4 D 00700 2378 N0038                         |                          |    |      | 5   | 22  |              |            |     |        |                        |       | C VACUUM              |         |       |            | 1013 |     |     |            | c   | 60<br>25                |
| 4 D 00700 2481 N0038                         |                          | В  | CA   | 5   | 2 2 | 1650         | 000        | AIC | AIRCR  | AFT HYDRA              | AULIC | VACUUM                | DE 6 A  | 4 6   |            | 1015 | -   | -   | j i        | _   | 36                      |
| 4 D 00700 2545 N0038<br>4 D 00700 2625 N0038 |                          |    |      |     |     | 1650         |            |     |        |                        |       | VACUUM                |         |       |            | 1013 |     |     | j į        |     | 33                      |
| 4 D 00700 2690 N0036                         |                          |    |      |     |     |              |            |     |        |                        |       | ERVICING              |         |       |            | 1013 |     | -   | Ji         | D   | 29<br>28                |
| 4 D 00700 2683 NG038                         | 3-61-G1506               | B  | CA   | 5   | 2 2 | 1650         | 000        | AIC | AIRCR  | AFT HYDRA              | AULIC | VACUUM                | DE 6 A  |       |            | 1013 |     |     | Ĵi         | _   | 76                      |
| 4 E 00700 2802 N0038<br>4 E 00700 2810 N0038 |                          |    | CA   |     |     |              |            |     |        |                        |       | VACUUM<br>VACUUM      |         | 4 5   |            | 1013 |     |     | J 1<br>J 1 |     | 90                      |
| 4 E 00700 2838 N0038                         |                          | B  | CA   |     | 2 2 |              |            |     |        |                        |       | VACUUM                |         |       |            | 1013 |     |     | JI         | _   | 26<br>31                |
| 4 E 0070G 2846 NG038                         | 3-81-91506               | _  | CA   | _   |     |              |            |     |        |                        |       | VACUUM                |         | 4 5   | 5 A        | 1013 | 5 E | 3   | j i        | Ē   | 28                      |
| 4 E 00700 2936 N0036                         |                          |    |      |     |     |              |            |     |        |                        |       | VACUUM                |         |       |            | 1013 |     |     | J 1        |     | 30                      |
| 4 E 00700 2957 NG038<br>4 F 00700 3241 NG038 |                          | B  | CA   |     | 22  |              |            |     |        | AND TUBE               | POWE  | ER TRANSM             |         |       |            | 1013 |     | -   | J 1<br>J 1 | _   | 32<br>38                |
| 4 F 00700 3526 N0038                         |                          |    |      |     | 2 2 |              |            |     |        |                        | POWE  | ER TRANSM             |         |       |            | 1013 |     |     | Ĵί         |     | 80                      |
| 4 F 00700 3573 N0036                         |                          |    | CA   |     |     |              |            |     |        |                        |       | VACUUM                |         |       |            | 1015 |     |     | J 1        |     | 26                      |
| 4 F 00700 3646 N0036<br>4 F 00700 3653 N0038 |                          | _  | CA   | _   | 2 2 | 3040<br>1650 |            |     |        |                        |       | ER TRANSM<br>C VACUUM |         |       |            | 1013 |     |     | J 1<br>J 1 |     | 87<br>26                |
| 4 G 00500 2142 N0038                         |                          |    |      |     |     |              |            |     |        | NGS PLAII              |       |                       |         |       |            | 1013 |     |     | j i        |     | 35                      |
| 4 9 00700 3665 NOOS6                         |                          |    |      |     | 2 2 |              |            |     |        |                        |       | VACUUM                |         |       |            | 1013 |     | 3   | J 1        | F   | 34                      |
| 4 G 00700 3949 N0038                         |                          |    | CA   |     | 2 2 |              |            |     |        |                        |       | ER TRANSM             |         |       |            | 1013 |     |     | J 1        | _   | 27                      |
| 4 G 00700 3950 N0038<br>4 G 00700 3963 N0038 | 3-81-91506<br>3-81-91506 |    | CA   |     | 22  |              |            |     |        |                        |       | ER TRANSM<br>C VACUUM |         |       |            | 1015 |     |     | J 1<br>J 1 |     | 27<br>45                |
|  | 3-61-91506               |    | CA   |     | 2 2 |              |            |     |        |                        |       | ER TRANSM             |         |       |            | 1013 |     |     | j i        |     | 27                      |
| 4 J 00700 B163 N0038                         |                          |    |      |     |     |              |            |     |        |                        |       | VACUUM                |         |       |            | 1015 |     |     | J 1        |     | 34                      |
| 4 1 00700 5202 N0038<br>4 1 00700 5208 N0038 |                          |    | CA   |     |     |              |            |     |        |                        |       | VACUUM<br>VACUUM      |         |       |            | 1015 |     | -   | J 1<br>J 1 | -   | 35<br>40                |
| 4 1 00700 5222 N0038                         |                          |    | ČÂ   |     |     |              |            |     |        |                        |       | R TRANSM              |         |       |            |      |     |     | j i        | -   | 31                      |
|  | CONTRACTOR               | Te | STAL |     |     | 718          |            | 4   | 98,211 |                        |       |                       |         |       |            |      |     |     |            |     |                         |
| WARRIOR INDUSTRIES I                         | NC                       |    |      | DAL | LAS |              |            |     | T      | EXAS                   |       | 092005                | 1960    | 44    |            |      |     |     |            |     |                         |
| 1 H OHA41 0015 DAHA4                         |                          | Ε  | CE   |     |     | Y123         | 000        | C2  |        |                        | RADAF | R & NAVIG             |         |       | 4 J        | 01B  | 1 6 | 3   | J 1        | G   | 186                     |
| LATER & AIR RESEARAN                         | 1 NO                     |    |      | 041 |     |              |            |     | -      | EVAC                   |       | 000000                | 1000    | 44    |            |      |     |     |            |     |                         |
| WATER & AIR RESEARCH<br>2 G C2467 F231 N6246 |                          | D  | C Z  | DAL |     | R219         | 000        | C2  |        | EXAS<br>ARCHITE        | CTS & | 933820<br>Enginee     |         |       | L a        | 018  | 2 E | 3   | J 1        | ĸ   | 35                      |
|  |                          | -  | -    | -   |     |              | -          | -   |        |                        |       |                       |         |       |            | •    |     |     | •          |     | •••                     |
| WESTERN OFFSHORE GRO                         |                          |    |      | DAL |     |              |            |     |        | EXAS                   |       | 047618                |         |       |            |      |     |     |            | _   | 45                      |
| 2 I LF130 0869 N6800                         | 1-02-U04¥2               | ^  | C Z  | . 5 | 2 2 | 3535         | <b>900</b> | A/  | SOUND  | RECORDII               | NG G  | REPRODUC              | 114 8 ¥ |       | <b>5</b> J | UZ   | 5 8 | •   | U 1        | r   | 48                      |
| WESTERN TYPEWRITER C                         |                          |    |      | DAL |     |              |            |     |        | EXAS                   |       | 008187                |         |       |            |      |     |     |            |     |                         |
| 3 C 08806 0019 0800C                         | 0-34-56                  | В  | CB   | 5   | 3 2 | 7430         | 000        | CSE | TYPEW  | RITERS &               | OFF   | CE TYPE               | CQ 3 6  | 3 4   | 1          |      |     |     |            | 8   | 29                      |
| WHITE LAWRENCE D ASS                         | CCIATES                  |    |      | DAL | LAS |              |            |     | Ť      | EXAS                   |       | 954130                | 1960    | 44    |            |      |     |     |            |     |                         |
| 1 C OCA63 0107 DACA6                         | 3-82-C0215               |    | -    | 5   | 2 2 | R116         |            |     | A/E C  | INSTRUCT               |       | /RESIDEN              | ITI 8 A | 4 8 1 |            | 01B  | 2 1 | 3   | JI         | L   | 42                      |
| 1 0 OCA63 0287 DACA6                         | 3-82-C0215               | С  | C Z  | 5   | 2 2 | R116         | 000        | C2  | A/E C  | INSTRUCT               | ION   | /RES I DEN            | ITI 8 A | 4 6 1 | 6 J        | 01B  | 2 8 | 3   | JI         | F   | 66                      |

73.5

THE PERSON NEWS

Ċ

0000

1026

B

В

MA103

F

0832

N00600-81-DF864 N00600-81-DF864

.

SM 1111 222222 22 22222 5 7 9 9 5 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 108 100 11 DESCRIPTION OF CMDTY/SRVC 2 3 24 \$88888(000) WHITE LAWRENCE D ASSOCIATES TEXAS 954130 1960 CONTRACTOR TOTAL 108 034662 WHITEHALL CORP TEXAS 1960 DALLAS 44 8 4 3 5 C 1011 1 B H 00133 0146 N00033-83-C3015 BCZ5 2 2 V124 000 81 VESSEL CHARTER FOR THINGS 497 WGRD POWER INC 3 1 00A16 0041 0800C0-34-35 LAS TEXAS 069894 1960 44 2 2 7430 000 C9E TYPEWRITERS & OFFICE TYPE CO 3 6 4 1 DALLAS B C B 5 37 K OHA41 0001 B OHA21 XERGX CORP 1960 5555 3 6 3 6 3 6 030032-36-95 4 4 4 4 43 OHA21 0004 QAJ04 0139 QAJ04 0181 MB106 0663 950052-30-50 950054-14-63 950253-61-23 950253-61-23 950000-34-23 33 37 27 31 41 35 88 107 33 216 60 91 41 114 305 9800C -03-423 9800C0 - 3-423 9800C0 - 3-423 MB101 0110 TA100 0336 TA100 0367 QA110 JA110 0046 4501 9500C0-34-23 N00104-81-C9999 N00421-81-D0213 N00600-81-DF864 6 Α 1001 5 B MB101 0075 MA103 0042 1001 6 B ACCCC MA103 0043 MA103 0044 MA103 0065 NG0800-81-DF884 NG0800-81-DF884 NG0800-81-DF884 1026 1026 1 B MA103 0098 NG0600-81-DF864 3 3 3 5 5 5 5 5 5 5 5 5 CC 1026 1 B 1 B NGG600-61-DF864 NGG600-61-DF864 NGG600-61-DF864 MA103 0114 1026 K MA103 0149 K MA103 0150 Ċ 1026 1 B MA103 0150 MA103 0166 MA103 0228 MA103 0230 MA103 0323 N00600-81-DF664 CCC 1026 1026 1 B N00600-61 N00600-81 1026 1 B -DF864 C 1026 N00600-81 -DF864 1026 MA103 0324 MA103 0387 N00600-81-DF864 N00600-81-DF864 3 5 3 5 C 1026 1 B 1 B B MAIGS 0387 B MAIGS 0457 C MAIGS 0507 D MAIGS 0614 D MAIGS 0618 D MAIGS 0624 D MAIGS 0634 D MAIGS 0634 3 5 C 3 5 C 3 5 C NG0600-81-DF664 NG0600-81-DF864 1026 1 B N00600-61 N00600-81 -DF864 -DF864 1026 3 5 3 5 1026 1026 C 1 B NG0600-81-DF864 NG0600-81-DF864 3 5 3 5 C 1026 1 B -DF864 -DF864 N00600-81 3 3 5 5 5 5 5 5 5 5 1026 NG0600-81 C N00600-81-DF864 N00600-81-DF864 N00600-61-DF864 MA103 0723 В 1026 1026 MA103 0629 MA103 0631

.

|           |   |                |            | 58555<br>58555     |    |       |          |    | 9 9<br>C D  |      | 108 | 100   | 11 (   | DES       | CRIPTION   | ØF   | CMDTY/         | SRVC | 1 1 | 1    | 1 1<br>5 6 | 1717 | 7 8        | 1 9 | 1<br>9 2<br>A 0 | 2 : | 2<br>3 24 | <b>33535</b> (000) |
|-----------|---|----------------|------------|--------------------|----|-------|----------|----|-------------|------|-----|-------|--------|-----------|------------|------|----------------|------|-----|------|------------|------|------------|-----|-----------------|-----|-----------|--------------------|
| ERGX COR  | P   |                |            |                    |    |       | DA       | LL | AS          |      |     |       |        | TE        | XAS        |      | 97188          | 10 1 | 960 | 44   |            |      |            |     |                 |     |           |                    |
| F MA100   | 9857  | N00600         | -81        | -DF864             | В  | C     | A 5      |    | 22          | 7035 | 000 | A7    | ADP    | AC        | CESSORIA   | L E  | au i P         |      | 8 / | 3    | 5 C        | 1026 | 5 1        | В   |                 |     |           | 45                 |
| : F MA103 | 0858  | N00600         | -81        | -DF864             | В  | C     | A 5      |    | 2 2         | 7035 | 000 | A7    | ADP    | AC        | CESSOR! A  | L E  | 2UIP           |      | 8 4 | 3    | 5 C        | 1026 | 3 1        | В   |                 |     |           | 449                |
| F MATOS   | 0859  | NG0600         | -81        | -DF864             | В  | C     | A 5      |    | 22          | 7035 | 000 | A7    | ADP    | AC        | CESSORIA   | L E  | 2U1P           |      | 8 / | 3    | 5 C        | 1026 | 3 1        | ₿   |                 |     |           |                    |
| EDIAN 4   | 0850  | NOOSOO         | -51        | -DF664             | В  | C     | 2 4      |    | 2 2         | 7035 | 000 | A7    | ADP    | AC        | CESSORIA   | LE   | 3U I P         |      | 8 A | 3    | 5 C        | 1026 | 5 ]        | В   |                 |     |           |                    |
| H MAIOS   | 0905  | MODEO          | -01        | -DF864             | 5  | 0 /   | A 5      |    | 2 2         | 7035 | 000 | AZ    | ADP    | AC        | CESSOR I A | L 5  | 7017           |      | 6 / | 3    | ם כ        | 1020 | 5 1        | 5   |                 |     |           |                    |
| H MAIOS   | 1031  | MODEOU         | -81        | -DF864             | A  | C     | 4 5      |    | <br>        | 7035 | 000 | A7    | ADP    | AC        | CESSORIA   |      | 3011 P         |      | 2 7 | 3    | 8 6        | 1020 | 2 !<br>2 1 | P   |                 |     |           |                    |
| H MAIOS   | 1046  | NOOROO         | -81        | -DF864             | A  | Č,    | A 5      |    | 5 S         | 7035 | 000 | A7    | ADP    | AC        | CESSORIA   | F    | 301F           |      | 8 7 | 3    | 5 C        | 1026 |            | P   |                 |     |           |                    |
| EO IAM I  | 1218  | NG0600         | -81        | -DF864             | B  | č     | A 5      |    | 22          | 7035 | 000 | ĀŹ    | ADP    | AC        | CESSORIA   | ĒĒ   | פונפ           |      | 8 4 | 3    | 5 C        | 1026 | 5 1        | ă   |                 |     |           |                    |
| J MA103   | 1219  | N00600         | -81        | -DF864             | В  | Č     | A 5      |    | 2 2         | 7035 | 000 | A7    | ADP    | AC        | CESSORIA   | LĒ   | DUIP           |      | 8 / | 3    | 5 C        | 1026 | 3 1        | В   |                 |     |           | 249                |
| 1 MA103   | 1220  | N00600         | -81        | -DF864             | В  | C     | A 5      |    | 2 2         | 7035 | 000 | A7    | ADP    | AC        | CESSORIA   | LE   | QUIP           |      | 8 4 | 3    | 5 C        | 1026 | 5 1        | В   | J               | 2   | i         | 34                 |
| D OGAOS   | 0081  | <b>630000</b>  | -34        | -23                | В  | C     | A 5      |    | 22          | 7435 | 000 | C9E   | OFF    | I CE      | I NFORMA   | TIOI | N SYSTE        | M EQ | 3 € | 4    | 1          |      |            |     |                 | - 1 | D         | 144                |
| F OGAOS   | 0091  | <b>6800C0</b>  | -34        | -23                | В  | C     | A 5      |    | 3 2         | 7430 | 000 | C9E   | TYP    | EWR       | ITERS &    | OFF  | ICE TYP        | E CQ | 3 / | 4    | 1          |      |            |     |                 | - 1 | F         | 196                |
| G 08807   | 0120  | <b>63</b> 00C0 | -34        | -23                | В  | C:    | Z 5      |    | 3 2         | 7025 | 000 | A7_   | ADP    | IN        | PUT/OUTP   | UT / | AND STO        | RAGE | 3 6 | 4    | 1          |      |            |     |                 | - ( | F         | 56                 |
| BOADO I   | 0151  | 0200C0         | -34        | -23                | В  | C     | <u> </u> |    | 2 2         | 7435 | 000 | CSE   | OFF    | ICE       | INFORMA    | TIO  | N SYSTE        | M EQ | 3 6 | 4    | 1          |      |            |     |                 |     | I         | 43                 |
| 1 03807   | 0102  | 9300C0         | -34        | -23                | 5  | C     | Z 0      |    | 2 2         | 7025 | 000 | A7    | ADP    | I NI      | PUT/OUTP   | UT / | AND STO        | RAGE | 3 6 | 4    | }          |      |            |     |                 |     | ı         | 42                 |
| N COMMON  | 0027  | 990094         | - 14       | -03<br>Nemartab    | P. | MTA!  |          |    | 3 2         | 7430 | 000 | CAE   | .   TF | EWK<br>BO | I IEKS &   | OFF  | ICE ITP        | E CO | 3 6 | . 4  | 1          |      |            |     |                 |     |           | 29                 |
|           |   |                | •          | CITY               | Ť  | STAI  | •        |    |             | 2230 |     | 1 2   | 05 8   | 90<br>21  |            |      |                |      |     |      |            |      |            |     |                 |     |           |                    |
|           |   |                |            |                    |    |       |          |    |             |      |     | .,-   | ,      | - '       |            |      |                |      |     |      |            |      |            |     |                 |     |           |                    |
| TKINSON   | CONTRA  | CTING          | CO         |                    |    |       | DA       |    |             |      |     |       |        |           |            |      |                |      |     |      |            |      |            |     |                 |     |           |                    |
| L OCW63   | 0031  | DACW63         | -82        | -C0145             | D  | C     | C 5      |    | 2 2         | 5299 | 000 | \$1   | OTH    | ER I      | HOUSEKEE   | PIN  | 3 SERVI        | CES  | 8 / | 3    | 4 J        | 018  | 1          | 8   | J               | 1 ( | L         | 43                 |
|           |   |                |            |                    |    |       | -        |    |             |      |     |       |        |           | w.a.m.     |      | ~~~~           |      |     |      |            |      |            |     |                 |     |           |                    |
|           | MAIO3 0858 NO0600-81-DF864   B C A 5 2 2 7035 000 A7 ADP ACCESSORIAL EQUIP   B A 3 5 C 1026 1 B J 2 F   A49   |                |            |                    |    |       |          |    |             |      |     |       |        |           |            |      |                |      |     |      |            |      |            |     |                 |     |           |                    |
| K OF JOH  | CITY TOTAL 2239 1,205,821  KINSON CONTRACTING CO DAWSON TEXAS 039741 1990 44  L OCW63 0031 DACW63-62-C0145 D C C 5 2 2 5299 000 S1 OTHER HOUSEKEEPING SERVICES 8 A 3 4 J 01B 1 B J 1 L 43  RKER SHANE CO DE 3010 TEXAS 081051 2040 44  K 0FJ04 0548 F09603-63-C0355 A C A 5 2 2 5865 AFF A7 ELCT COUNTERMEASURES & QUICK 8 A 3 6 J 01B 1 B J 1 K 54 |                |            |                    |    |       |          |    |             |      |     |       |        |           |            |      |                |      |     |      |            |      |            |     |                 |     |           |                    |
| OCO GRAPI | HITE !  | NC             |            |                    |    |       | DE       | CA | TUR         |      |     |       |        | TE        | XAS        |      | 09260          | 5 2  | 050 | 44   |            |      |            |     |                 |     |           |                    |
| : I JA112 | 6875  | N00104         | -83        | -C2802             | В  | C     | A 5      |    | 2 2         | 4820 | FTL | A3    | VAL    | VES       | NONPOWE    | RED  |                |      | 8 / | 3    | 5 A        | 1015 | 5 1        | В   | J               | 1 1 | н         | 244                |
|           |   |                |            |                    |    |       |          |    |             |      |     |       |        |           |            |      |                |      |     |      |            |      |            |     |                 |     |           |                    |
| HELL OIL  | CG  |                |            |                    |    |       | DE       | ER | PA          | RK   |     |       |        | TE        | XAS        |      | 78486          | 30 2 | 060 | 44   |            |      |            |     |                 |     |           |                    |
| A 00600   | 1727  | DLA600         | -82        | -D0515             | E  | Ç     | A 5      |    | 3 2         | 9130 | 000 | ABA   | LIQ    | UID       | PROPELL    | ANT  | S & FUE        | L PE | 6 / | 3    | 5 C        | 1026 | 5 1        | В   | K               | 2 . | J         | 118,064            |
| A 00600   | 1740  | DLA500         | -83        | -D0465             | В  | C     | A 5      |    | 3 2         | 9130 | 000 | ABA   | LIG    | nib       | PROPELL    | ANT  | S & FUE        | L PE | 6 / | 1 3  | 5 C        | 1020 | B 1        | В   | K               | 2   | L         | 27,816             |
| E 00600   | 2447  | DLA600         | -53        | -D0527             | 5  | C /   | A 5      |    | 3 2         | 9130 | 000 | ABA   | LIG    | UID       | PROPELL    | ANT  | S & FUE        | L PE | 6 / | 3    | 5 A        | 1020 | 5 1        | В   | K               | 1 ! | D         | 13,037             |
| P 00600   | 2017  | DEAGUU         | - 63<br>66 | -UUUSZ<br>Ntractor | Ţ  | G /   |          |    | 3 2         | 9130 | 000 | A B A | 80 7   | 48        | PROPELL    | ANI  | 5 & FUE        | L PE | . 6 | . 3  | 5 C        | 1021 | 5 1        | В   | K               | 2   | F         | 30,828             |
|           |   |                | 40         | iii iido i ok      |    | U 174 | •        |    |             | -    |     |       | 02, 7  |           |            |      |                |      |     |      |            |      |            |     |                 |     |           |                    |
|           |   |                |            |                    |    |       | DE       | ER | PA          | ₹K   |     |       |        | TE        | XAS        |      | 89850          | 0 2  | 060 | 44   |            |      |            |     |                 |     |           |                    |
|           |   |                |            |                    |    |       |          |    | 2 2         | 9135 | 000 | A6    | LIQU   | סוט       | PROPELL    | ANT  | <b>FUELS</b>   | - CH | 8 4 | 6    | 3 B        | 0000 | 0 0        |     |                 |     |           | 45                 |
|           |   |                |            |                    |    |       |          |    | 2 2         | 9135 | 000 | A6    | LIQ    | סוט       | PROPELL    | ANT  | <b>FUELS</b>   | - CH | 8 4 | 6    | 3 B        | 0000 | 0 0        |     |                 |     |           | 34                 |
|           |   |                |            |                    |    |       |          |    |             |      |     |       |        |           |            |      |                |      |     |      |            |      |            |     |                 |     |           |                    |
| F OFFSO   | 0032  | F41608         |            |                    | В  | C     | A 5      |    | 2 2         | 9135 | 000 | A6    | LIG    | nīD       | PROPELL    | ANT  | FUELS          | - CH | 8 4 | 6    | 3 B        | 0000 | 0          |     | K               | 1 1 | F         | 27                 |
|           |   |                | CO         | NTRACTOR           | Ţ  | OTAL  | <u>_</u> |    |             | 4    |     | _     | 14     | 47        |            |      |                |      |     |      |            |      |            |     |                 |     |           |                    |
|           |   |                |            | CITY               | T  | DTAL  | L        |    |             | 5    |     | 1     | 59, 8  | 92        |            |      |                |      |     |      |            |      |            |     |                 |     |           |                    |
| HC6 INC   |   |                |            |                    |    |       | DE       | ,  | <b>B</b> 16 |      |     |       |        | TE        | XAS        |      | 03340          |      | 070 | 44   |            |      |            |     |                 |     |           |                    |
| 6 00600   | 2772  | DI AROO        | -83        | -04621             | F  | C F   | 2 I      | -  | 3 2         | 9130 | 000 | 484   | 1.10   | ים ווו    | PPAPELL    | ANT  | 02343<br>R FHE | I PE | 64  | . 34 | <b>3</b> i | 0000 |            |     | ĸ               | 1   | F         | 76                 |
|           |   |                |            |                    |    |       |          |    |             |      |     |       |        |           |            |      |                |      |     |      |            |      |            |     |                 |     |           |                    |

•

Hart of the

| S M<br>V G 1111 222222 22 22222<br>C N 56555 AAAA AAAAAA BB GCCCC 3                                | 5 7 9 9<br>8 A C 8 999 C D 10A 10B 10C   | 1 1 1 1 1 1 1 9 2 2 2 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$:  | \$(000)  |
|--|--|--|--|
| DOLESE BROS CO<br>5 C OCHOG GOGS DACHS6-83-COO23   | DENISON<br>D C A 5 2 2 5680 000 S1   | TEXAS 274680 2090 44 Miscellaneous construction m 8 a 3 3 b 0000 0 J 4 c   | 45   |
| MODERN SYSTEMS INC<br>5 C OCW56 0068 DACW58-82-C0019<br>CITY                                       |  | TEXAS 039575 2090 44<br>Landscaping - Groundskeeping 8 a 7 4 J 01B 1 B J 1 a<br>279  | 234  |
| ARCO PIPELINE CO<br>5 D OCH63 0062 DACH63-83-C0008   | DENTON<br>C C Z 5 2 2 Y241 000 C2  | TEXAS 015804 2100 44 CONSTRUCTION/FUEL SUPPLY 8 7 3 5 A 17B 7 B S 1 B  | 225  |
| GIBBS & HILL INC<br>5 D OCW63 6057 DACW63-83-C0020   |  | TEXAS 389850 2100 44  A/E CONSTRUCTION /OTHER NON 8 A 3 5 A 04 2 B J 2 A   | 375  |
| KOMATSU ALBERT S & ASSOCIATES<br>5 H OCHSS 0106 DACHES-83-C0095                                    |  | TEXAS 534915 2100 44  A/E CONSTRUCTION /OTHER BUI 8 4 3 6 J 01B 2 B J 1 H  | 70   |
| 2 I E612A 2273 NG0014-76-C0319<br>2 A E614A 6123 NG0014-81-K0052                                   | DENTON C C A 5 2 2 AC62 000 A7 B C Z 5 2 2 AD91 000 S1 B C Z 5 2 2 AD91 000 S1 B C Z 5 2 2 AD91 000 S1 B C Z 5 2 2 AD91 000 S1 B C Z 5 2 2 AD91 000 S1 | RDTE/OTHER DEFENSE 8875M 05 7B S1J   | 185<br>60<br>166<br>85<br>60                       |
|  | B C Z 5 2 2 AD91 000 \$1<br>B C Z 5 2 2 R302 000 \$1   | RDTE/OTHER DEFENSE 8 8 3 5 M 05 7 B S 1 H ADP SYSTEMS DEVELOPMENT AND 8 8 3 5 M 1005 7 B S 1 B 680   | 75<br>49   |
| 5 H OCW63 0118 DACW63-82-C0083   | D C E 5 2 2 Y211 000 C2<br>D C E 5 2 2 Y211 000 C2<br>D C E 5 2 2 Y211 000 C2<br>D C E 5 2 2 Y211 000 C2<br>D C E 5 2 2 Y211 000 C2                    | CONSTRUCTION/DAMS 8 A 7 3 B 0000 0 J 4 A CONSTRUCTION/DAMS 8 A 7 3 B 0000 0 J 4 L CONSTRUCTION/DAMS 8 A 7 3 B 0000 0 J 4 G CONSTRUCTION/DAMS 8 A 7 3 B 0000 0 J 4 G CONSTRUCTION/DAMS 8 A 7 3 B 0000 0 J 4 E | 4,200<br>8,800<br>1,000<br>3,600<br>4,400<br>1,400 |
| SENECA FOODS CORP<br>4 C 0013H 5862 DLA13H-63-50115  | DENTON<br>C C A 5 2 2 8915 000 B2  | TEXAS 778200 2100 44 FRUITS AND VEGETABLES 8 6 9 5 A D9 7 B J 1 B  | 32-  |
| 5 C OCMS3 0048 DACMS3-82-D0100<br>5 E OCMS3 0082 DACMS3-82-D0100<br>5 H OCMS3 0107 DACMS3-83-D0096 |  | MGT SERVICES/LAND SURVEYS - 8 A 4 6 J 01B 1 B J 1 A MGT SERVICES/LAND SURVEYS - 8 A 4 6 J 01B 1 B J 1 E  | 44<br>44<br>26<br>40<br>32                         |
| TEXAS STATE OF<br>5 D OCW69 0063 DACW63-62-C0122   | DENTON<br>C C Z 5 2 2 Y222 000 C2  |  | 3,440  |

|          |      |       |        |        |               |  |      |      |     |      |        |     |            |        |   |              |           |      |     |     |            | <b>-</b> - |     |     |    |   |         |          |           |
|----------|------|-------|--------|--------|---------------|--|------|------|-----|------|--------|-----|------------|--------|---|--------------|-----------|------|-----|-----|------------|------------|-----|-----|----|---|---------|----------|-----------|
| 3        | M    |       |        |        |               |  |      |      |     |      |        |     |            |        |   |              |           |      |     |     |            |            |     | 1   |    |   |         |          |           |
|          |      |       | 1111   | 22222  | 2 22          | 22222  |      | 7    |     | 9 :  | 9      |     |            |        |   |              |           |      | 1 1 | 1   | 1 1        |            | 1   | 1 9 | 2  | ٤ | 2       |          |           |
| C        | N    | 5555  | B AAA  | AAAAA  | A BB          | CCCCC 3                                      | A    | CE   | 999 | C    | 10A    | 108 | 100        | C 11 D | ESCRIPTI  | ON OF        | F CMDTY/S | BRVC | 2 3 | 4   | 5 6        | 1717       | 8   | 9 A | 0  | 1 | 3 2     | 4 \$5555 | 000)      |
| -        |      |       |        |        |               |  |      |      |     |      |        |     |            |        |   |              |           |      |     |     |            |            |     |     |    |   |         |          |           |
|          |      |       |        |        |               |  |      |      |     |      |        |     |            |        |   |              |           |      |     |     |            |            |     |     |    |   |         |          |           |
| ٠.       |      |       |        |        |               |  |      |      |     |      |        |     |            |        |   |              |           |      |     |     |            |            |     |     |    |   |         |          |           |
| V        | ICT  | OR E  | DUI FT | NT CO  |               | -C0795<br>-C0795                             | _    |      | DEN | TON  |        |     | ~~-        |        | TEXAS   | JEGE         | 917280    | J 21 | 00  | 44  |            |            |     |     |    |   |         |          |           |
| 7        | 2    | 0070  | U 1141 | DLA70  | 0- <b>0</b> 3 | -00795                                       | 2    |      | . 5 | 2    | 2 4020 | 000 | CAE        | - VALV | ES NONFO  | WEKEL        | :         |      | 2 7 | . 3 | 5 <i>U</i> | 1013       | 2   | 5   | ٠, | ! | 2       |          | 30        |
| <b>-</b> | ·    | 00/0  | U 1601 | DCA70  | ~~~           | INTRACTOR                                    | - T/ | STAI | . • | -    | 2 4020 | 500 | Car        | E VALV | ES NUNFU  | WEREL        | ,         |      | 0 7 | , 0 | ט ט        | 1013       | 9   | •   | ,  | ' | ь       |          | 30        |
|          |      |       |        |        | •             | NTRACTOR<br>CITY                             | Tr   | STAL | •   |      | 25     |     |            | 28,40  | 4   |              |           |      |     |     |            |            |     |     |    |   |         |          |           |
|          |      |       |        |        |               | ••••   | •    |      | •   |      |        |     |            | 20,40  | ~   |              |           |      |     |     |            |            |     |     |    |   |         |          |           |
| R        | ADY  |       | 85008  | INC    |               |  |      |      | DOR | CHE  | STER   |     |            |        | TEXAS   |              | 706355    | 5 22 | 40  | 44  |            |            |     |     |    |   |         |          |           |
| 1        | 9    | OCA6  | 9 0917 | DACAS  | 9-63          | -C0166                                       | C    | C Z  | 5   | 2    | 2 R129 | 000 | C2         | A/E    | CONSTRUC  | TION         | /OTHER    | NON  | 8 A | 3   | 6 J        | 01B        | 2   | В   | J  | 1 | G       |          | 41        |
| 1        | Н    | OCA6  | 3 0317 | DACAS  | 3-83          | -C0166 1                                     | C    | C Z  | : 5 | 2    | 2 R129 | 000 | C2         | A/E    | CONSTRUC  | TION         | /OTHER    | NON  | 8 A | 3   | 6 J        | 01B        | 2   | В   | J  | 1 | G       |          | 41        |
| 1        | Н    | OCA6  | 3 0317 | DACAB  | 3-83          | -C0166 2                                     | C    | C Z  | : 5 | 2    | 2 R129 | 000 | C2         | A/E    | CONSTRUC  | TION         | /OTHER    | NON  | 8 4 | 1 3 | 6 J        | 01B        | 2   | В   | J  | 1 | G       |          | 41-       |
| _        |      |       |        |        |               |  |      |      |     |      |        |     |            |        |   |              |           |      |     |     |            |            |     |     |    |   |         |          |           |
| 3        | WIF  | TIN   | DEPEN  | ENT PA | CKIN          | 16 C6  | _    |      | DUM | AS . |        |     |            |        | TEXAS   | 4.15         | 066163    | 3 22 | 70  | 44  |            |            |     | _   |    |   | _       |          |           |
| !        | C    | OHC4  | 1 0087 | DLAIS  | H-83          | -DM095                                       | В    | CZ   | 2   | 2    | 2 8905 | 000 | B2         | MEAT   | POULTRY   | AND          | FISH      |      | 6 2 | 2 4 | 5 C        | 09         | 1   |     | j  |   |         |          | 55        |
| ١:       | Ü    | OHCA  | 1 0000 | DLAIS  | n- 63         | - DMOORE                                     | 9    | 0 2  |     | 2    | 2 0900 | 000 | 82         | MEAT   | POULIKY   | AND          | LISH      |      | 0 2 | 4   | 5 C        | 09         | 1   |     | J  | ! | C       |          | 55        |
| ١;       | č    | OHC4  | 1 0101 | DLAIG  | U-03          |  | -    | 0 2  | . 5 | 2    | 5 000E | 000 | 92         | MEAT   | POULIKI   | AND          | FISH      |      | 0 2 | 4   | 5 C        | 08         | i   |     | ,  | ! | Č       |          | 46<br>47  |
| ;        | 'n   | OHC4  | 1 610  | DIAIS  | H-83          | -DM095                                       | A    | 0 2  |     | 5    | 2 8900 | 000 | B2         | MEAT   | POULIKY   | AND          | FISH      |      | 6 2 | . 4 | 5 6        | 09         | i   | -   | ,  | ; | ň       |          | 4 /<br>57 |
| l i      | Ď    | DHC4  | 6107   | DLAIS  | H-83          | - DM095                                      | ĕ    | 6 7  |     | 3    | AGOS   | 000 | B2         | MEAT   | POUL TRY  | AND          | FISH      |      | 6 2 | 7   | 5 C        | 09         |     | В   | ŭ  | i | ñ       |          | 58        |
| li       | Ď    | OHC4  | 0118   | DLA13  | H-83          | -DM095                                       | B    | Č 2  | 5   | 2    | 8905   | 000 | B2         | MEAT   | POULTRY   | AND          | FISH      |      | 6 2 | 3   | 5 C        | 09         | i   |     | j  | i | Ď       |          | 59        |
| i        | Ď    | OHC4  | 0120   | DLATS  | H-83          | -DM095                                       | Ē    | ČŽ   | 5   | 2    | 8905   | 000 | B2         | MEAT   | POULTRY   | AND          | FISH      |      | 6 2 | 4   | 5 Č        | 09         | i   |     | Ĵ  | i | D       |          | 58        |
| 1        | Ē    | OHC4  | 0126   | DLA13  | H-83          | -DM095                                       | В    | čz   | 5   | 2    | 8905   | 000 | B2         | MEAT   | POULTRY   | AND          | FISH      |      | 6 2 | 4   | 5 C        | 09         | i   |     | Ĵ  | i | Ē       |          | 58        |
| 1        | E    | OHC4  | 0131   | DLA13  | H-83          | -DM095                                       | В    | C Z  | 5   | 2    | 2 8905 | 000 | <b>B2</b>  | MEAT   | POULTRY   | AND          | FISH      |      | 6 2 | 2 4 | 5 C        | 09         | 1   | В   | Ĵ  | 1 | Ē       |          | 57        |
| 1        | E    | OHC4  | 1 0137 | DLA13  | H-83          | -DM095                                       | В    | C Z  | 5   | 2    | 2 8905 | 000 | <b>B2</b>  | MEAT   | POULTRY   | AND          | FISH      |      | 6 2 | 2 4 | 5 C        | 09         | 1   | В   | J  | 1 | E       |          | 58        |
| 1        | E    | OHC4  | 1 0139 | DLA13  | H-83          | -DM095                                       | В    | C Z  | 5   | 2    | 2 8905 | 000 | <b>B2</b>  | MEAT   | POULTRY   | AND          | FISH      |      | 6 2 | 2 4 | 5 C        | 09         | 1   |     | J  | 1 | E       |          | 29        |
| 1        | Ε    | OHC4  | 1 0146 | DLA13  | H-83          | -DM095                                       | В    | Ç Z  | . 5 | 2 :  | 2 8905 | 000 | B2         | MEAT   | POULTRY   | AND          | FISH      |      | 6 2 | 2 4 | 5 C        | 09         | 1   |     | J  | 1 | E       |          | 57        |
| !        | F    | OHC4  | 0151   | DLA13  | H-83          | -DM095                                       | В    | CZ   | 5   | 2 :  | 2 8905 | 000 | B2         | MEAT   | POULTRY   | AND          | FISH      |      | 6 2 | 2 4 | 5 C        | 09         | 1   |     | J  | ١ | F       |          | 55        |
|          | F    | OMC4  | 0156   | DLAIG  | H-83          | -DM095                                       | В    | CZ   | 5   | 2    | 2 8905 | 000 | B2         | MEAT   | POULTRY   | AND          | FISH      |      | 6 2 | 4   | 5 C        | 09         | 1   | _   | j  | 1 | F       |          | 56        |
| ;        | •    | OHC4  | 0160   | DLATS  | M-83          | - DM095                                      | 5    | CZ   | 5   | 2    | 2 8905 | 000 | B2         | MEAI   | POULTRY   | AND          | FISH      |      | 6 2 | 4   | 5 C        | 09         | 1   |     | j  | ! | F       |          | 57        |
| ١,       | 9    | OHCA  | 0170   | DLAIS  | n-03          | -DMOOE                                       | 2    | 0 2  | . 5 | 2    | 2 8800 | 000 | 25         | MEAT   | POULIKY   | AND          | FISH      |      | 6 2 | 4   | 5 C        | 09         | 1   |     | ٠. | ! | <u></u> |          | 55<br>56  |
| ;        | 9    | OHC4  | 0176   | DLAIS  | M-89          | -04095                                       | -    | 0 4  |     | 2    | 2 09U0 | 000 | 82         | MEAT   | POULTRY   | AND          | FIEL      |      | 0 6 | . 4 | 5 6        | 09         | 1   |     | 3  | : | 9       |          | 36        |
| ;        | ă    | OHC4  | 1 0186 | DIAIS  | H-83          | -DMOSS                                       |      | 6 7  | Ĕ   | 2    | 2 SONS | 000 | 82         | MEAT   | POULTRY   | AND          | FIGH      |      | 6 2 | 7   | × ~        | 09         | i   |     | Ĵ  | ; | 6       |          | 50        |
| li       | н    | DHC4  | 0191   | DLAIS  | H-83          | -DMD95                                       | Ă    | 6 7  | Š   | 5    | 8405   | 000 | B2         | MEAT   | POUL TRY  | AND          | FISH      |      | 6 2 | 7   | 5 6        | ng.        | i   |     | ĭ  | i | ŭ       |          | 40        |
| ĺi       | н    | OHC4  | 1 0194 | DLA13  | H-83          | - DM095                                      | Б    | Č Z  | 5   | 2    | 8905   | 000 | B2         | MEAT   | POULTRY   | AND          | FISH      |      | 6 2 | 4   | 5 C        | 09         | i   |     | J  |   | H       |          | 47        |
| 1        | н    | OHC4  | 1 0207 | DLA13  | H-83          | -DM095                                       | В    | CZ   | 5   | 2    | 2 8905 | 000 | B2         | MEAT   | POULTRY   | AND          | FISH      |      | 6 2 | 2 4 | 5 Č        | 09         | í   |     | Ĵ  |   | н       |          | 47        |
| 1        | н    | OHC4  | 0206   | DLA13  | H-83          | -DM095                                       | В    | C Z  | 5   | 2 :  | 8905   | 000 | 82         | MEAT   | POULTRY   | AND          | FISH      |      | 6 2 | 2 4 | 5 C        | 09         | 1   | 8   | J  | 1 | Н       |          | 54        |
| 1        | Н    | OHC4  | 1 0214 | DLA13  | H-83          | -DM095                                       | В    | CZ   | 5   | 2    | 8905   | 000 | B2         | MEAT   | POULTRY   | AND          | FISH      |      | 6 2 | 2 4 | 5 ¢        | 09         | 1   | В   | J  | 1 | н       |          | 48        |
|          |      |       |        |        | CO            | IS CD   IN   IN   IN   IN   IN   IN   IN   I | T    | 3TAL |     |      | 25     |     |            | 1,32   | 7   |              |           |      |     |     |            |            |     |     |    |   |         |          |           |
|          |      |       |        |        |               |  |      |      |     |      |        |     |            |        |   |              |           |      |     |     |            |            |     |     |    |   |         |          |           |
| K        | 0    | - E   | ENGI   | NEERIN | 9 IN          | C<br>-C0846                                  |      |      | DUN | CAN  | /  LLE | 000 |            |        | TEXAS   | -n           | 09093     | i 22 | άū, | 44  |            | 0000       |     |     | J  |   | _       |          | 40        |
|          | •    | OKTA  | 0 053- | DMCT4  | 0-03          |  | D    | U A  | . 5 | ~    | 2 1510 | 000 | AIA        | 4 AIRC | RAF! FIA  | ED MI        | NG        |      | 0 " | 1 3 | 3 ,        | 0000       | , 0 |     | J  | • | E.      |          | 40        |
| l a      | BIL. | ENE A | ADULT  | EDUCAT | ION           | COOP   |      |      | DYF | 33   | \FB    |     |            |        | TEXAS   |              | 036429    | 3 22 | คก  | 44  |            |            |     |     |    |   |         |          |           |
| 3        | j    | 08D1  | 0006   | F4165  | 2-82          | -00035                                       | C    | C Z  | 5   | 2    | 2 0009 | 000 | <b>S</b> 1 | OTHE   | R TRAINI  | NG           | 000420    | 2    | 8 8 | 3   | 5 M        | 05         | 7   | В   | J  | 1 | J       |          | 71        |
| 1        | -    |       |        |        |               | COOP<br>                                     | -    |      |     | - '  |        |     |            |        |   | <del>-</del> |           |      | -   | _   |            |            |     |     | -  | • | -       |          |           |
| l Al     | BIL  | ENE ( | CITY C | F      |               |  |      |      | DYE | 3S / | \FB    |     |            |        | TEXAS   |              | 004640    | 22   | 90  | 44  |            |            |     |     |    |   |         |          |           |
|          |      |       |        |        |               | -D0100                                       |      |      | 5   | 2    | 2 8114 | 000 | <b>S</b> 1 | UTIL   | ITIES/WA  | TER          |           |      | 8 3 | 4   | 5 P        | 1005       | 7   | В   |    | 1 |         |          | 30        |
|          |      |       |        |        |               | -D0100                                       |      |      | 5   | 2 :  | 2 3114 | 000 | <b>S</b> 1 | UTIL   | ITIES/WA  | TER          |           |      | 8 3 | 4   | 5 P        | 1005       | 7   | В   | J  |   |         |          | 34        |
|          |      |       |        |        |               |  |      | CC   | 5   | 2 :  | 2 8114 | 000 | 81         | UTIL   | ITIES/WA  | TER          |           |      | 8 3 | 4   | 5 P        | 1005       | 7   | В   | -  | 1 | _       |          | 42        |
| 3        | ı    | Q5D11 | 0056   | F4165  | z-69          | -D0100                                       | C    | CC   | 5   | 2    | 2 3114 | 000 | <b>S</b> 1 | UTIL   | TEXAS<br>ITIES/WA<br>ITIES/WA<br>ITIES/WA<br>ITIES/WA | TER          |           |      | 8 3 | 3 4 | 5 P        | 1005       | 7   | В   | J  | 1 | ı       |          | 46        |
|          |      |       |        |        |               |  |      |      |     |      |        |     |            |        |   |              |           |      |     |     |            |            |     |     |    |   |         |          |           |

| 4 |  |
|---|--|
|   |  |

.

| MPC615               | GEOGRA  | PHIC DE | TAIL  | LISTI           | NG    | a     | С<br>Ста | BER          | _   | SEPTE      | MBER  | FY         | / 8¢        | 3.                            |  | -       |               |       |             |            |   |     | •              | PA    | 9E            | 65  | 569 |           | 1           |
|----------------------|---------|---------|-------|-----------------|-------|-------|----------|--------------|-----|------------|-------|------------|-------------|-------------------------------|--|---------|---------------|-------|-------------|------------|---|-----|----------------|-------|---------------|-----|-----|-----------|-------------|
| <br>S M<br>V O       | 1111    | 222222  | 22    | <br>22222       | <br>5 | <br>7 |          |              |     |            |       |            |             |                               |  |         |               |       | <br>1       | <br>1 1    |   |     |                | <br>1 | 1<br>1<br>1 9 | 2 2 |     |           |             |
| C N 5555             | AAAA BI | AAAAA   | 88    | cccc            | 3 A   |       | 8 9      | 99 (         | D   | 10A        | 108   | 100        | 11          | 1 DES                         | CRIPTI   | ON OF   | CMDTY         | /SRV  | C 2         | 3 4        | 5 | 6   | 1717           |       |               |     |     | 24 \$\$\$ | \$\$\$ ( 00 |
| CPTC                 |         |         |       |                 |       |       |          | YESS         |     |            |       |            |             |                               | XAS  |         | 0086          |       |             |            |   |     |                |       |               |     |     |           |             |
| 3 9 08D1             | 1 0049  | GSACOC  | -03-  | 566             | В     | C     | Z 5      | 3            | 2   | 7430       | 000   | C9E        | : T\        | YPEWR                         | ITERS  | & OFF   | ICE TY        | PE C  | 0 3         | 6 4        | 1 |     |                |       |               |     | G   |           | 5           |
| CADCO AR<br>1 D OCAE |         |         |       |                 | С     | C     |          | YESS<br>2    |     |            | 000   | C2         | A           |                               | XAS<br>INSTRUC   | TION    | 0897<br>/OTHE |       | 2290<br>I 8 |            |   | J   | 01B            | 2.1   | В             | J 1 | С   |           | 3:          |
| D L 8 CC             | MTDACY  | ADE INC |       |                 |       |       | _        | YESS         |     | <b>F</b> D |       |            |             | 76                            | XAS  |         | 0509          | 64    | 2200        |            |   |     |                |       |               |     |     |           |             |
| 3 I 0SD1             |         |         |       | C0028           | В     | С     |          |              |     |            | 000   | C2         | M/          |                               | REPAIR   | -ALTE   |               |       |             |            |   | J   | 01B            | 1 1   | В             | J 1 |     |           | 6           |
| 3 ! OSD1             | 1 0061  | F41652  | -83-  | C0029           | В     | C     | E 5      | 2            | 2   | Z173       | 000   | C2         | M/          | AINT-                         | REPAIR   | -ALTE   | R/FUEL        | STO   | R 8         | A 3        | 4 | J   | 01B            | 1 1   | В             | J   | Ī   |           | 14          |
| 3   OSD1             |         |         |       |                 |       |       |          | 2            | 2   | Z152       | 2 000 | Ç2         | M/          | AINT-                         | REPAIR   | -ALTE   | R/MAIN        | TENA  | N 8         | A 3        | 4 | J   | 01B            | 1 1   | В             | J 1 |     |           | 160         |
| 3   OSD1             | 1 0073  | F41652  |       | COOSO<br>TRACTO |       |       |          |              | 2 2 | Z139       |       | C2         | MA          | AINT-<br>601                  | REPAIR   | -ALTE   | R/EDUC        | ATIO  | N B         | АЗ         | 4 | J   | 01B            | 1     | В             | J 1 | I   |           | 22          |
| DALCO IN             |         |         |       |                 |       |       | D        | YESS         | A   | FB         |       |            |             | TE                            | XAS  |         | 0083          | 10 :  | 2290        | 4          | 4 |     |                |       |               |     |     |           |             |
| 3 A 08D1             |         |         |       |                 |       |       |          |              |     |            |       |            |             |                               | REPAIR   |         |               |       |             |            |   |     |                |       |               | J 1 |     |           | 110         |
| 3 D 08D1             | 1 0033  | F41652  |       | COO18<br>TRACTO |       |       |          |              |     |            |       |            |             |                               | REPAIR   | -ALTE   | R/FAMI        | LY H  | <b>5</b> 8  | АЗ         | 4 | J   | 01B            | 1 1   | В             | J 1 | D   |           | 44          |
| OYER & C             | WENS I  | NTERNAT | I ONA | LINC            |       |       | D        | YESS         | A   | FB         |       |            |             | TE                            | XAS  |         | 0881          | 17 :  | 2290        | 4          | 4 |     |                |       |               |     |     |           |             |
| 3 K 08D1             |         |         |       |                 |       |       |          |              |     |            |       |            |             |                               |  |         |               |       |             |            |   |     |                |       |               | J 1 |     |           | 4           |
| 3 K <b>03</b> D1     | 1 0004  | F41652  |       | COO39<br>TRACTO |       |       |          |              |     |            |       |            |             |                               |  | ECTIO   | N             |       | 8           | АЗ         | 4 | J   | 01B            | 1 1   | В             | J 1 | J   |           | 16          |
| ENSERCH              | CORP    |         |       |                 |       |       | D        | YESS         | A   | FB         |       |            |             | TE                            | XAS  |         | 5568          | 00 :  | 2290        | 4          | 4 |     |                |       |               |     |     |           |             |
| G OSBO               | 4 0052  | F41613  | -68-  | D0022           | В     | C     | Z 5      | 2            | 2   | 8111       | 000   | <b>S</b> 1 | 117         | T11 1T                        | TES/GA   | 9       |               |       | 8           | 3 4        | 5 | A · | 1005           | 7 1   | В             | J 1 | F   |           | 5           |
| J OSD1               |         |         |       | D0108           | В     | C     | C 5      | 2            | 2   | 8111       | 000   | 81         | UI          | TILIT                         | IES/GA   | S       |               |       | 8           | 3 4        | 5 | A   | 1005           | 7 !   | В             | J 1 |     |           | 3           |
| 3 K 08D1             |         |         |       | D0108           | В     | C     | C 5      | 2            | 2   | 8111       | 000   | <b>S</b> 1 | U           | TILIT                         | IES/GA   | S       |               |       | 8           | 3 4        | 5 | A : | 1005           | 7 !   | В             | J   |     |           | 4:          |
| 3 A OSD1<br>3 A OSD1 |         |         |       | 00108           | 5     | 6     | C 5      | 2            | 2   | 8111       | 000   | 51         | U 1         | 7 1 L 1 T                     | LES/GA   | S       |               |       | 8           | 3 4        | 5 | Ą., | 1005           | 7     | В             | J 1 |     |           | 110         |
| 3 B 08D1             |         |         |       | 00108           | R     | č     | C 5      | 9            | , , | 8111       | 000   | S1         | LU3         | , , <u>, ,</u><br>, , , , , , | IES/GA   | 3<br>8  |               |       | A           | 3 4        | 5 | Ω.  | 1 005<br>1 005 | 7     | P<br>P        |     | B   |           | 16:<br>20:  |
| C 0501               |         |         |       | D0108           | B     | č     | ČB       | 2            | 2   | 8111       | 000   | Si         | υī          | TILIT                         | IES/GA   | S       |               |       | å           | 3 4        | 5 | Α.  | 1005           | 7     | B             | J   |     |           | 15          |
| D OSD1               |         |         |       | DO108           | B     | Č     | Č 🤅      | 2            | 2   | 3111       | 000   | Si         | UT          | TILIT                         | 1ES/GA   | Š       |               |       | 8           | 3 4        | 5 | A   | 1005           | 7     | В             |     | Ď   |           | 12          |
| 3 E 08D1             |         |         |       | D0108           | В     | C     | C 5      | 7            | 2   | 3111       | 000   | <b>S</b> 1 | UT          | TILIT                         | IES/GA   | S       |               |       | 8           | 3 4        | 5 | Α   | 1005           | 7     | В             | J 1 | E   |           | 8           |
| 3 9 08D1             |         |         |       | D0108           | 8     | C     | C 5      |              | 2   | 8111       | 000   | <b>S</b> 1 | UT          | TILIT                         | IES/GA   | S       |               |       | 8           | 3 4        | 5 | A   | 1005           | 7 1   | В             | JI  |     |           | 3.          |
| G 03D1               |         |         |       | D0108           | 8     | C     | C 5      | 2            | 2   | 8111       | 000   | <b>S</b> 1 | UT          | TILIT                         | IES/GA   | S       |               |       | 8           | 3 4        | 5 | A · | 1005           | 7     | В             | J 1 |     |           | 3           |
| 3 H 08D1<br>3 I 08D1 |         |         |       | DO 106          | 5     | C     | ב כ      | 2            | : 2 | 3111       | 000   | 51         | וט          | 1 1 L I T                     | IES/GA   | ა<br>•  |               |       | 8           | 3 4        | 5 | Ă.  | 1005           | 7     | <b>B</b>      | J   |     |           | 2           |
|                      | 1 0003  | F4100%  |       | TRACTO          | RT    | DTA   | Ľ        | 2            | . 2 | 13         | 000   | 31         | 1,          | , 105                         | IES/GA<br>IES/GA<br>IES/GA<br>IES/GA<br>IES/GA<br>IES/GA<br>IES/GA<br>IES/GA<br>IES/GA | •       |               |       | 8           | 3 4        | 5 | A   | 1005           | /     | <b>D</b>      | J   | •   |           | 2           |
| EVCO NAT             |         |         |       |                 |       |       | D        | YESS         | A   | FB         |       |            |             | TE                            | XAS  |         | 0905          | 81 :  | 2290        | 4          | 4 |     |                |       |               |     |     |           |             |
| 3 I OSD1             | 1 0076  | F41652  | -83-  | C0037           | В     | C     | E 5      | 2            | 2   | Z119       | 000   | C2         | MA          | AINT-                         | REPAIR   | -ALTE   | R/OTHE        | R ADI | M 8         | A 3        | 4 | J   | 01B            | 1     | В             | J 1 | 1   |           | 7.          |
| FRANKFUR<br>I G OCA6 |         |         |       |                 |       | •     |          | YE <b>33</b> |     |            | 000   | Ca         |             |                               | XAS  | TION    | 0553<br>/6THE |       |             |            |   |     | 01P            | 2     | <b>.</b>      | J 1 |     |           | 20          |
|                      | ~ 0023  | 2000    | -05-  | <b></b>         | •     | •     | _ 0      | _            | . 2 | K118       |       | ve         | ~/          | - CO                          | ino i RUC  | 1 1014  | , UTHE        | N 60  |             | A 3        | 0 | J ( | 010            | ~     | -             | J   | •   |           | 20          |
| ALINDO               |         |         | -20.  | 20000           |       |       |          | YES8         |     |            |       | ^^         | <b>14</b> 4 |                               | XAS  | _ A1 ~~ | 0745          |       | 2290        |            |   |     | 170            | _     |               |     |     |           |             |
| o r ugui             | 1 0042  | F41002  | -03-1 | CUUZU           | - 4   | Ü     | E 0      | - 4          |     | Z 1 04     | UUU   | CZ         | m/          | 41 MI-                        | REPAIR   | -ALIE   | K/UINI        | NG F  | A 4         | <b>5</b> 3 | 5 | J   | 1/5            | 7     | 5             | J   | ľ   |           | 4           |

3 J 08D11 0010 080009-01-09 3 L 08D11 0013 080009-01-09 3 B 08D11 0024 080009-01-09

3 0 08011 0030 080009-01-824

C C C Z 5 C C Z 5 C C Z 5 B C Z 5

| MPC615 GETGRAPHIC DET   | AIL LISTING  | 1 90  | TOBER                                  | - SEPTEMB   | ER FY   | 83.  |  | PAGE 6571  |
|---|--|---|--|---|---|--|--|--|
| S M<br>V G 1111 222222 :<br>C N 55555 AAAA AAAAAA I   | 22 22222<br>BB CCCCC 3   | 5 7<br>A C 4  | 999 C                                  | 9<br>D 10A 1  | OB 100  | 11 DESCRIPTION OF  | 1 1 1 1 1<br>CMDTY/SRVC 2 3 4 5 6 1717   | 1<br>1 1 9 2 2 2<br>8 9 A 0 1 3 24 \$\$\$\$\$\$(000  |
| MOTOROLA INC  | CONTRACTOR   | TOTAL   | DYESS                                  | AFB 5   |   | TEXAS<br>326   | 625560 2290 44   |  |
| MYRICK NEWMAN DALBERG<br>3 1 08D11 0078 F41652-   | INC ET AL J<br>63-C0036  | B C 2   | DYESS                                  | AFB<br>2 R211 0   | 00 S1   | TEXAS<br>ARCHI TECT-ENGI NEE   | 039962 2290 44<br>R SERVICES 8 A 3 6 J 01B   | 2 B J 1 I 35   |
| PARKHILL SMITH & COOPE<br>1 E OCA63 0218 DACA63-  | R INC<br>83-D0088  | C C 2   | DYESS                                  | AFB<br>2 R112 0   | 00 C2   | TEXAS<br>A/E CONSTRUCTION  | 670000 2290 44<br>/AIRFIELD 8 A 4 6 J 01B  | 2 B J 1 D 26   |
| RICHARDSON J K CO<br>3 E 08D11 0037 F41652-   | 83-C0019   | все   | DYESS                                  | AFB<br>2 Z119 O   | 00 C2   | TEXAS<br>MAINT-REPAIR-ALTE   | 729506 2290 44<br>R/OTHER ADM 8 A 3 4 J 01B  | 1 B J 1 E 1,013  |
| ROMINE ROMINE & BURGES  | S INC JV<br>83-00188   | C C 2   | DYESS                                  | AFB<br>2 R129 0   | 00 C2   | TEXAS<br>A/E CONSTRUCTION  | 052324 2290 44<br>/CTHER NON 8 A 3 6 J 01B   | 2 B J 1 H 82   |
| ROSE CONSTRUCTION CO<br>1 A 0CA63 0089 DACA63-<br>3 I 0SD11 0088 F41652-<br>3 I 0SD11 0067 F41652-  | 83-C0064<br>83-C0042<br>83-C0047<br>CONTRACTOR   | D C E<br>B C E<br>B C E   | 5 2<br>5 2<br>5 2                      | 2 Z164 00<br>2 Z111 00<br>2 Z119 00   | 00 C2<br>00 C2<br>00 C2   | MAINT-REPAIR-ALTE<br>MAINT-REPAIR-ALTE<br>MAINT-REPAIR-ALTE  | 74309C 2290 44<br>R/DINING FA 8 A 3 4 J 01B<br>R/OFFICE BU 8 A 3 4 J 01B<br>R/OTHER ADM 8 A 3 4 J 01B  | 1 B J 1 A 1,192<br>1 B J 1 I 288<br>1 B J 1 I 350  |
| SAFECO INSURANCE CO OF<br>1 G OCA63 0262 DACA63-  | AMERICA<br>82-C0226  | DCE   | DYESS<br>5 2                           | AFB<br>2 Y126 0   | 00 C2   | TEXAS<br>CONSTRUCTION/MISS   | 082449 2290 44<br>ILE SYSTEM 8 4 8 5 A 17B   | 5 B J 2 D 29   |
| •   | OOM I MAG I GIK  | IVIAL   | •                                      | 2 7105 00<br>2 7105 00<br>2 7105 00<br>2 7105 00<br>2 7105 00<br>5  | 00 C9E<br>00 C9E<br>00 C9E<br>00 C9E  | HÖUSEHÖLD FURNITUI<br>HÖUSEHÖLD FURNITUI<br>HÖUSEHÖLD FURNITUI<br>HÖUSEHÖLD FURNITUI<br>594  | 764943 2290 44 RE 3 6 4 1 RE 3 6 4 1 RE 3 6 4 1 RE 2 6 4 1 RE 2 6 4 1  | K 52<br>H 245<br>I 26<br>H 245<br>I 26   |
| SIERRA COMMUNICATIONS<br>3 K OSD11 0003 F41652-   | 82-C0034   | всс   | DYESS<br>5 2                           | AFB<br>2 Z119 O   | 00 S1   | TEXAS<br>MAINT-REPAIR-ALTE   | 088145 2290 44<br>R/OTHER ADM 8 A 3 4 J 01B  | 1 B J 1 J 26   |
| 3 A 07902 0124 DCA200-3 3 B 07902 0167 DCA200-3 3 C 07902 0141 DCA200-3 5 D 07902 0216 DCA200-3 5 F 07902 0250 DCA200-3 5 F 07902 0260 DCA200-3 6 07902 0315 DCA200-3 7 07902 0399 DCA200-3 1 07902 0397 DCA200-3 | 78-H0026<br>78-H0026<br>78-H0028<br>78-H0028<br>78-H0026<br>78-H0026<br>78-H0026<br>78-H0026<br>78-H0026 | B C Z Z B C Z Z B C Z Z B C Z Z B C Z Z B C Z Z B C Z Z B C Z Z B C Z Z B C Z Z | 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 2 S113 00<br>2 S113 00<br>2 S113 00<br>2 S113 00<br>2 S113 00<br>2 S113 00<br>2 S113 00<br>2 S113 00<br>2 S113 00<br>2 S113 00<br>2 S113 00 | 00 S1<br>00 S1<br>00 S1<br>00 S1<br>00 S1<br>00 S1<br>00 S1<br>00 S1<br>00 S1 | UTILITIES/TELEPHOI UTILITIES/TELEPHOI UTILITIES/TELEPHOI UTILITIES/TELEPHOI UTILITIES/TELEPHOI UTILITIES/TELEPHOI UTILITIES/TELEPHOI UTILITIES/TELEPHOI UTILITIES/TELEPHOI UTILITIES/TELEPHOI UTILITIES/TELEPHOI UTILITIES/TELEPHOI UTILITIES/TELEPHOI | 814440 2290 44  NE AND-GR C 8 3 4 5 A 1005  NE AND-GR C 8 3 4 5 A 1005  NE AND-GR C 8 3 4 5 A 1005  NE AND-GR C 8 3 4 5 A 1005  NE AND-GR C 8 3 4 5 A 1005  NE AND-GR C 8 3 4 5 A 1005  NE AND-GR C 8 3 4 5 A 1005  NE AND-GR C 8 3 4 5 A 1005  NE AND-GR C 8 3 4 5 A 1005  NE AND-GR C 8 3 4 5 A 1005  NE AND-GR C 8 3 4 5 A 1005  NE AND-GR C 8 3 4 5 A 1005  NE AND-GR C 8 3 4 5 A 1005  NE AND-GR C 8 3 4 5 A 1005 | 7 B J 3 A 31<br>7 B J 3 B 37<br>7 B J 3 B 35<br>7 B J 3 D 40<br>7 B J 3 E 36<br>7 B J 3 F 36<br>7 B J 3 F 36<br>7 B J 3 G 34<br>7 B J 3 H 36 |

AMERICAN HOSPITAL SUPPLY CORP 3 F 0JA27 0668 V797P3-15-0F 4 H 00120 2504 DLA120-83-C4990

CONTRACTOR TOTAL

B C Z B C A

450

EL PASO TEXAS 046260 2440 44

1 3 2 6532 000 C9B HGSPITAL & SURGICAL CLOTHING 2 6 4 1

1 2 2 6530 000 C9B HGSPITAL FURNITURE EQUIP UTE 6 4 3 5 D 07

V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000) CONTRACTOR TOTAL AMERICAN HOSPITAL SUPPLY CORP 046260 2440 44 TEXAS 160 APPLIED SCIENCE ASSOCIATES INC 1 F 08T60 0041 DABT60-83-C0079 EL PASC TEXAS 063930 2440 44
D C Z 1 2 2 AC61 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 J 11 BERMAN CARROLL Z DR 1 K QDAO9 0024 DADAO9-81-C0007 2440 44 8 A 3 4 J 01B 1 B 064181 2 2 Q522 000 S1 MEDICAL SERVICE/RADIGLOGY 123 BOEING CO EL PASO TEXAS
B C C 1 2 2 U009 CNG A2 OTHER TRAINING 123901 2440 44 6 A 4 5 A 1001 5 B I 0AH01 8410 DAAH01-82-90023 BOHANNA HUSTON & ASSOCIATES INC TEXAS 037993 2440 D C C 5 2 2 TO99 000 C2 OTHER PHOTOGRAPHIC MAPPING P 8 A 3 4 J OIB 5 D OCW47 0017 DACW47-82-D0037 EL PASO B C A 1 2 2 BRAND NAME CONTRACTOR **TEXAS** 1 I OHC42 5001 DLA13H-XX-50000 2 2 8999 000 B2 FOOD ITEMS FOR RESALE 6 6 4 5 A 09 29 BURN CONSTRUCTION CO INC PASO TEXAS 149100 2440 44 2 2 7219 000 C2 CONSTRUCTION/OTHER CONSERVAT 8 A 3 3 C 0000 0 EL PASO 5 C 0CW47 0014 DACW47-83-C0017 3,385 PASG TEXAS 154285 2440 44 2 2 Jos5 000 C9B Maint-Repair of Eq/Medical & 8 a 3 5 a 07 C G R MEDICAL CORP EL PASO 1 K ODA09 0003 DADA09-82-C0034 PASC TEXAS 062961 2440 44 2 2 7021 000 A7 ADP CENTRAL PROCESSING UNIT 8 4 3 6 J 018 1 B COMPUTER TECHNOLOGY ASSOCIATES INC BCBI 1 G 08751 0328 DABT51-83-C0088 34 COULTER ELECTRONICS INC EL PASO TEXAS 230970 2440 44 1 2 2 J065 000 S1 MAINT-REPAIR OF EQ/MEDICAL & 8 A 3 5 B 07 1 L 0DA09 0026 DADA09-83-C0005 29 EL PASO TEXAS
B C Z 1 3 2 7010 000 A7 ADPE CONFIGURATION DICK A B CO 269040 2440 44 1 G 08T51 0331 9800C0-34-58 3 6 4 1 DIETZGEN CORP 3 F 0FJ04 2907 F09603-83-C1631 TEXAS 004291 B C A 1 2 2 3610 000 C9C PRINTING DUPLICATING & BOOKB 8 A 3 3 J 0000 0 a٥ DIGITAL EQUIPMENT CORP EL PASO TEXAS 270180 2440 44 B C A 1 3 2 7021 000 A7 ADP CENTRAL PROCESSING UNIT 3 A 4 1 1 D 0AD07 0214 0800C0-34-04 D 234 DIVELY SCALE CO EL PASC TEXAS 071024 2440 44 1 2 2 3540 000 C9E WRAPPING AND PACKAGING MACHI 8 A 3 5 J 1013 1 B 3 H OTA25 0085 F29651-83-C0050 PASC TEXAS 284940 2440 44
2 2 J065 000 S1 MAINT-REPAIR OF EQ/MEDICAL & 8 A 3 5 B 07 DUPONT E I DE NEMOURS & CO 1 K ODAO9 0021 DADA09-82-C0045 27 G T E LENKURT INC 3 E OFHO2 1703 DAABO7-81-96214 EL PASO TEXAS 368950 2440 44 1 2 2 5805 000 A7 TELEPHONE AND TELEGRAPH EQUI 8 4 6 5 A 02 4 B 396

55-

| MPC615 GEGGRAPHIC DETAIL LISTING   | OCTOB                             |  |                         |  | PAGE   | 6575                                |
|--|-----------------------------------|--|-------------------------|--|--------|-------------------------------------|
| 3 M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7<br>A C 8 99                   |  |                         | 1 1 1 1<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 171  |        | 2 2 2<br>0 1 3 24 \$\$\$\$\$\$(000) |
| LIGHTHOUSE FOR BLIND<br>4 K 00100 0122 DLA100-83-FCA15<br>4 D 00100 0600 DLA100-83-FCB01<br>CONTRACTOR                         | EL<br>C C A 1<br>C C A 1<br>TOTAL | PASO 2 2 6405 0 2 2 8405 0 2                   | 00 A9                   | TEXAS 552120 2440 44 CUTERWEAR MENS 6 6 4 1 CUTERWEAR MENS 6 6 4 1   |        | K 45<br>D 104                       |
| LONE STAR SAMITARY SERVICE<br>1   OBT51 0366 DABT51-83-D0106   | A C C 1                           | PASO<br>2 2 W099 0                             | 00 31                   | TEXAS 556885 2440 44<br>LEASE-RENTAL OF EQ/MISCELLAN 8 A 4 4 J 018   | 1 B    | J 1 I 86                            |
| MARION SCIENTIFIC CORP<br>4 E 00120 1872 DLA120-83-C4630   | B Ç A 1                           | PASO<br>2 2 6640 0                             | 00 C9B                  | TEXAS 037745 2440 44 LABORATORY EQUIPMENT AND SUP 6 E 3 5 A 07   | 5 B    | J 1 E 30                            |
| MEDIC EQUIPMENT CO INC<br>1 L ODAO9 0023 DADAO9-82-C0044   |                                   |  |                         | TEXAS 088065 2440 44<br>MAINT-REPAIR OF EQ/MEDICAL & 8 A 3 5 J 07  | 1 B    | J 1 J 34                            |
| MEDITATIONIC MEDICAL DATA SYSTEMS 1 K ODAO9 JO1 DADAO9-82-CO029  | B C C 1                           | PASC<br>2 2 J065 0                             | 00 C9B                  | TEXAS 067453 2440 44 MAINT-REPAIR OF EQ/MEDICAL & 8 A 3 5 B 07   | 5 B    | J 1 J 42                            |
| MONKS CONSTRUCTION CO<br>5 K OCW47 DOO2 DACW47-82-COO42  | F C E 5                           | PASO<br>2 2 Y211 0                             | 00 C2                   | TEXAS 619210 2440 44 CONSTRUCTION/DAMS 8 A 7 4 J 018   | 1 B    | J 1 K 600                           |
| MGGRE SERVICE INC<br>3 J 0JA27 0074 F41800-82-C0138  |                                   |  |                         | TEXAS 622260 2440 44 GARBAGE COLLECTION 8 A 6 4 J 018  | 1 8    | J 1 J 276                           |
| 4 L 00600 1424 DLA600-82-D0636<br>4 L 00800 1425 DLA600-82-D0636<br>Contractor   | E C A 1<br>E C A 1<br>TOTAL       | 3 2 9130 0                                     | ASA OO                  | TEXAS 637704 2440 44 LIQUID PROPELLANTS & FUEL PE 6 A 3 5 J 018 LIQUID PROPELLANTS & FUEL PE 6 A 3 5 J 102 4,263 | 1 B    | K 1 1 48,005<br>K 1 I 26,278        |
| RAYTHEON CO<br>1 C OAHO1 6722 DAAHO1-63-CAOO6  | B C A 1                           | PASO<br>2 2 L014 C                             | MC A2                   | TEXAS 713100 2440 44 TECH REP SERVICES /GUIDED MI 8 A 6 J  |        | C 225                               |
| RIBBLE N C CO<br>1 D OZD31 0036 DNA002-83-C0028  |                                   | PASO<br>2 2 9520 0                             | 00 C9E                  | TEXAS 728210 2440 44<br>STRUCTURAL SHAPES IRON AND S 8 A 3 3 D 000   | 0 0    | J 1 D 43                            |
|  |                                   |  |                         | TEXAS 646325 2440 44<br>UNDERWATER SOUND EQUIPMENT 8 A 1 5 A 16  | 5 A    | J 2 C 12,726                        |
| SIEMENS CORP<br>1 K ODAO9 0005 DADAO9-82-CO042   |                                   |  |                         | TEXAS 791497 2440 44<br>MAINT-REPAIR OF EQ/INSTRUMEN 8 A 3 5 B 07  | 6 B    | J 1 J 31                            |
| SOUTHERN UNION REFINING CO<br>4 A 00600 1642 DLA600-62-D0585   | E C A 1                           | PASO<br>3 2 9130 0                             | A8A 00                  | TEXAS 035949 2440 44<br>Liquid Propellants & Fuel Pe 6 A 3 5 C 102   | :6 1 B | ⊾1 I 13,555                         |
| TANDY CORP<br>1 D ODAOS 0037 DADAOS-63-C0012<br>1 H ODAOS 0043 SOCK63-01-56008<br>1 H ODAOS 0042 SOCK63-01-58008<br>CONTRACTOR | C C A 1<br>C C A 1<br>B C A 1     | PASG<br>2 2 7010 0<br>2 2 7010 0<br>2 2 7010 0 | 00 A7<br>00 A7<br>00 A7 | TEXAS 063005 2440 44  ADPE CONFIGURATION 8 A 3 5 A 101  ADPE CONFIGURATION 3 6 4 1  ADPE CONFIGURATION 3 6 4 1   | 3 3 B  | J 1 D 25<br>H 34<br>H 91            |

J 1 D J 1 D

1.104

1,254

D 0AA09 1181 DAAA09-81-92006 D 0AA09 3041 DAAA09-81-92006

QAAQ9 1433 DAAAQ9-81-92006

A Hill B

40

ī

8,477

TEXAS

2 2 5825 000 A7 RADIO NAVIGATION EQUIP - EXC 3 6 4 1

072031 2565 44

CONTRACTOR

RACAL DECCA SURVEY INC

2 1 TX200 0061 0800C - -90630

TOTAL

B C B 5

**EULESS** 

20

| **************  |                              |                                    |  |                             |  |            |
|---|------------------------------|------------------------------------|--|-----------------------------|--|------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC   | 57 99<br>3 A C 8 999 C D 1   | OA 108 10C 11 D                    | ESCRIPTION OF CMDTY/SRVC 2                               | 1 1 1 1 1<br>3 4 5 6 1717 8 | 1<br>1 9 2 2 2<br>9 A 0 1 3 24 \$\$\$\$\$\$( | (000)      |
| SOUTHWEST GRINDING & MFG INC<br>1 K GAAGS 6127 DAAAGS-62-C5055<br>CITY  | BCA5 221                     | 005 EBG A5 GUNS<br>46 26,17        | THROUGH 30 MM 5  | 5 44<br>A 6 4 J 01B 1       | B J1J  | 96         |
| L & H PACKING CC<br>4 9 00132 0026 DLA132-83-CD527  | EVERMAN<br>D C A 5 2 2 8     | 905 000 B2 MEAT                    | TEXAS 034849 2570<br>POULTRY AND FISH 6                  | ) 44<br>235J09 1            | B J 1 B                                      | 34         |
| RGEGELEIN PROVISION CO<br>4 J 00137 0012 DLA137-83-CB020<br>CITY  | EVERMAN<br>DCZ5 228<br>TGTAL | 905 000 B2 MEAT<br>2 8             | TEXAS 739500 2570<br>Poultry and Fish 6<br>3             | ) 44<br>235J09 1            | B J 1 J                                      | 49         |
| 9 K TECHNOLOGIES INC<br>1 C DADO7 0174 DAAD07-83-C0042  | FANNIN<br>BCA5 226           | 145 000 A7 WIRE                    | TEXAS 048880 2640<br>And cable electrical 8              | A 3 3 C 0000 0              | J 1 C  | 64         |
| KINGS EUNICE KITCHEN INC<br>4 A 0013H 8297 DLA13H-83-C0672<br>4 B 0013H 8408 DLA13H-83-C0782<br>CONTRACTO       | BCA5 228                     | 920 000 B2 BAKE<br>920 000 B2 BAKE | RY AND CEREAL PRODUCTS 6                                 | A 3 4 J 01B 1               | B J 1 A<br>B J 1 B                           | 208<br>248 |
| A & M PLUMBING CO<br>1 I 08751 0405 DABT51-83-C0100<br>1 I 08751 0389 DABT51-83-C0112<br>CONTRACTO              | ACE1 22Z                     | 199 000 C2 MAIN<br>163 000 C2 MAIN | T-REPAIR-ALTER/MISCELLAN 8<br>T-REPAIR-ALTER/TROOP HOU 4 | A 3 4 J 01B 1               | B J 1 [<br>A J 1 [                           | 34<br>392  |
| ACCO BABCOCK INC<br>1 G 08T51 0304 DABT51-83-C0083  | FORT BLIS<br>BCA1 224        | 8<br>030 000 C9E FITT              | TEXAS 081194 2790<br>INGS FOR ROPE CABLE AND 8           | 44<br>4 3 5 B 1002 5        | B J 2 F                                      | 28         |
| ALAMO SHEET METAL WORKS INC<br>1 B OCASS 0118 DACASS-81-C0179<br>1 D OCASS 0210 DACASS-81-C0179<br>CONTRACTO    | ECE1 222                     | 249 000 C2 MAIN<br>249 000 C2 MAIN | T-REPAIR-ALTER/OTHER UTI 8<br>T-REPAIR-ALTER/OTHER UTI 8 | A 8 4 J 01B 1               | B J 1 A<br>B J 1 D                           | 36<br>38   |
| ALDERETTE F GENERAL CONTRACTOR<br>1 A 08751 0115 DABT51-81-C0206<br>1 G 08751 0317 DABT51-83-C0079<br>CONTRACTO | ACE1 22Z                     | 222 000 C2 MAIN<br>119 000 C2 MAIN | T-REPAIR-ALTER/HWYS-ROAD 4<br>T-REPAIR-ALTER/OTHER ADM 4 | 635J17B7                    | A J 1 A<br>A J 1 G                           | 95<br>246  |
| ALICE ROOFING & SHEET METAL WOT<br>1 H OBT51 0351 DABT51-83-C0094   | KS FORT BLIS<br>ECE1 222     | 8<br>161 000 C2 MAIN               | TEXAS 030360 2790<br>T-REPAIR-ALTER/FAMILY HO 8          | 0 44<br>A 3 4 J 01B 1       | в јін  | 276        |
| ALLISON INC<br>1 I OCA63 0482 DACA63-63-C0227   | FORT BLIS<br>CCZ1 22R        | 8<br>129 000 C2 A/E                | TEXAS 035540 2790<br>CONSTRUCTION /OTHER NON 8           | 0 44<br>4 3 6 J 01B 2       | B J 1 1                                      | 125        |
| APPLIED SCIENCE ASSOCIATES INC<br>1 C OZDOS DESE MDASCS-80-CO180  | FORT BLIS<br>C C Z 1 2 2 A   | \$<br>Z11 000 S1 RDTE              | TEXAS 063930 2790<br>OTHER RESEARCH AND DEVE 8           | 0 44<br>A 6 5 J 11 4        | B U 1 C                                      | 50         |
| ASSOCIATED CLEANING INC<br>1 C 08151 0226 DAST51-83-C0062   | FORT BLIS<br>ECC1 228        | 8<br>201 000 Si CUST               | TEXAS 089454 2790<br>Odial - Janitorial 8                | 0 44<br>A 3 4 J 01B 1       | B J 1 B                                      | 899        |

| 8 V C                           | j  |  |                                      |                                 | 22222<br>22222               | 5<br>A    | 7<br>C ( | B 9:                            | 99 (     | 9 9<br>C D            | 10A  | 1 GB                            | 100                        | 11 DES   | BCRIPTI  | ON OF                                     | CMDT   | Y/8F                                     | RVC 2        | 1 1<br>2 3                      | 1 1                 | 1 6                      | 1717                            | 1<br>8                | 1<br>1 9<br>9 /  | ) 2<br>\ 0 | 2<br>1<br> | 2                | 24 \$88888 | (000)                                     |
|---------------------------------|--|--|--------------------------------------|---------------------------------|------------------------------|-----------|----------|---------------------------------|----------|-----------------------|--|---------------------------------|----------------------------|--|--|---|--|--|--------------|---------------------------------|---------------------|--------------------------|---------------------------------|-----------------------|------------------|------------|------------|------------------|------------|---|
|                                 | P IN<br>0875<br>0875                         |  | DABT51                               | -83                             | -C0128<br>-C0132<br>NTRACTOR | E         | CI       | E 1                             | 1        | 2 2                   | Y222<br>Y222   | 000                             | CS<br>CS                   | CONSTR<br>CONSTR<br>CONSTR<br>390              | RUCTION  |   |  |  |              |                                 |                     | IJ                       | 01B<br>01B                      | 1                     | B<br>B           | J          | 1          | i<br>i           |            | 268<br>122                                |
| BØF                             | DER P  | RE CAS<br>9 0304                               | T CONCR<br>DACA63                    | ETE                             | I NC<br>-C0170               | D         | C I      | F1<br>E 1                       | ORT      | BL<br>2 2             | 188<br>2249  | 000                             | CS                         | TE MAINT                                       | EXAS<br>-REPAIR                                | -ALTE                                     | 091<br>R/6TH                                       | 742<br>ER L                              | 279<br>JT1 ( | 90<br>8 A                       | 44<br>3             | ı J                      | 01B                             | 1                     | В                | J          | 1          | G                |            | 74  |
|                                 |  |  |                                      |                                 | -0220                        |           |          |                                 |          |                       |  |                                 |                            | A/E CO   |  |   |  |  |              |                                 |                     | 5 B                      | 04                              | 4                     | В                | J          | 2          | 1                |            | 32  |
|                                 | D W R  |  | DACA63                               | -83                             | -0226                        | D         | CI       |                                 |          |                       |  |                                 |                            | TE MAINT                                       |  |   |  |  |              |                                 |                     | ijJ                      | 01B                             | 1                     | В                | J          | 1          | i                |            | 827                                       |
| BUF<br>1 1                      | ROUGH:<br>OBT5                               | S CORP<br>1 0370                               | <b>980</b> 000                       | -34                             | -90                          | 8         | c :      | F(                              | SRT      | BL<br>2 2             | 1 <b>88</b><br>7010                                  | 000                             | <b>A</b> 7                 | ADPE (   | EXAS<br>CONF I GU                              | RATIO                                     | 150<br>N   | 300                                      | 279          | 90<br>3 6                       | 44<br>4 1           | ì                        |                                 |                       |                  |            |            | i                |            | 35  |
| 1 G<br>1 G<br>1 G<br>1 I<br>1 I | 0875<br>0875<br>0875<br>0875<br>0875<br>0875 | 1 0313<br>1 0302<br>1 0410<br>1 0399<br>1 0371 | DABTE1<br>DABTE1<br>DABTE1<br>DABTE1 | -83<br>-83<br>-83<br>-83<br>-83 |                              | A A A A A | 000000   | E 1<br>E 1<br>E 1<br>E 1<br>E 1 |          | 2 2 2 2 2 2 2 2 2 2 2 | Z161<br>Z161<br>Z199<br>Z161<br>Z111<br>Z163<br>Z164 | 000<br>000<br>000<br>000<br>000 | CS<br>CS<br>CS<br>CS<br>CS | MAINT-<br>MAINT-<br>MAINT-<br>MAINT-<br>MAINT- | REPAIR<br>REPAIR<br>REPAIR<br>REPAIR<br>REPAIR | -ALTE<br>-ALTE<br>-ALTE<br>-ALTE<br>-ALTE | R/FAM<br>R/FAM<br>R/MIS<br>R/FAM<br>R/OFF<br>R/TRO | ILY<br>ILY<br>CELL<br>ILY<br>ICE<br>OP F | HO AN AN ABU | 4 6<br>4 6<br>4 6<br>4 6<br>4 6 | 3 5 3 5 3 5 3 5 3 5 | 3 J<br>3 J<br>3 J<br>3 J | 178<br>178<br>178<br>178<br>178 | 7<br>7<br>7<br>7<br>7 | B<br>B<br>B<br>B | 1 1 1      | 1 1 1 1 1  | E<br>F<br>I<br>I |            | 42<br>49<br>107<br>786<br>69<br>105<br>47 |
|                                 |  |  |                                      |                                 | TR INC<br>-C0184             |           |          |                                 |          |                       |  |                                 |                            |  | EXAS<br>-REPAIR                                |   |  |  | 279<br>ND 4  |                                 |                     | 3 J                      | 17B                             | 7                     | A                | J          | 1          | н                |            | 773                                       |
|                                 |  |  |                                      |                                 | DECORATI<br>-COO64           |           |          |                                 |          |                       | I <b>SS</b><br>Z161                                  | 000                             | C2                         |  | EXAS<br>-REPAIR                                | -ALTE                                     |  |  | 279<br>HØ 4  |                                 |                     | 5 J                      | 17B                             | 7                     | В                | J          | 1          | С                |            | 100                                       |
|                                 |  |  |                                      |                                 | NC<br>-C0220                 |           |          |                                 | SRT      |                       |  | 000                             | C2                         |  | EXAS<br>-REPAIR                                | -ALTE                                     |  |  | 279<br>ION ( |                                 |                     | IJ                       | 01B                             | 1                     | в                | J          | 1          | ī                |            | 288                                       |
| 1 I<br>1 I                      | OCAS:<br>OBTS                                | 9 0483<br>1 0411                               | DACA63                               | -83<br>-83<br>COI               | -C0228<br>-D0159<br>HTRACTOR | E         | C (      | Z 1                             |          | 2 2                   | R129<br>R211<br>2                                    | 000                             | C2                         | A/E CC<br>ARCHI1<br>251                        | ECT-EN   | GINEE                                     | /OTH   | ER N                                     | es (         | B 4                             | 3 6                 | J                        | 01B                             | 2                     | A                | J          | 1          | I                |            | 226<br>25                                 |
|                                 |  |  |                                      | COF                             | TI RAC I OR                  | ,,,       | וחוע     | -                               |          |                       | •  |                                 |                            | 4/5  |  |   | 011  | 194                                      | 279          | 90<br>B A<br>B A<br>B A         | 44<br>4 4<br>4 4    | L I                      | 01B<br>01B<br>01B               | 1 1                   | B<br>B           | )<br>)     | 1 1 1      | F<br>G<br>H      |            | 158<br>158<br>159                         |
| DAN<br>1 H                      | NENBAI<br>OCA6:                              | JM YAN<br>3 0349                               | DELL &<br>DACA63                     | HILL<br>-82                     | ER INC                       | c         | c        | F(2 1                           | SRT<br>( | 8L                    | 188<br>F 29  | 000                             | C2                         | TE<br>A/E CC                                   | EXAS<br>BNSTRUC                                | TION                                      | 083<br>/6TH  | 604<br>ER N                              | 279<br>10N   | 90<br>B A                       | 44<br>8 6           | J                        | 01B                             | 2                     | A                | J          | 1          | G                |            | 550                                       |

**TEXAS** 

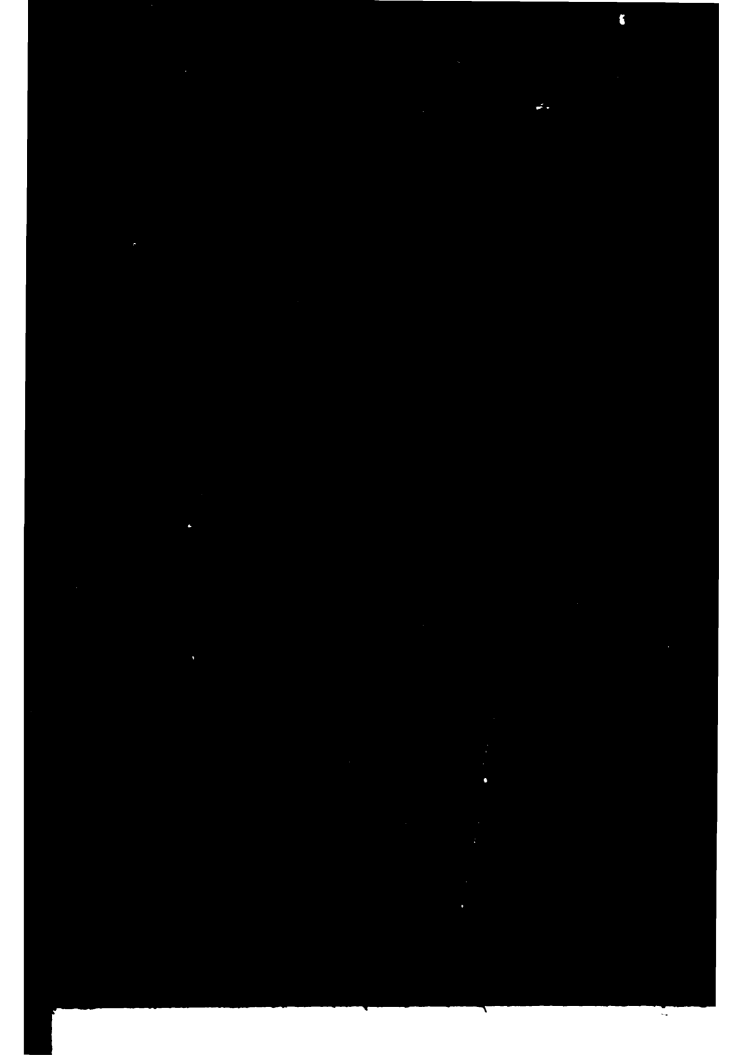
2 2 3114 000 S1 UTILITIES/WATER 2 2 3114 000 S1 UTILITIES/WATER

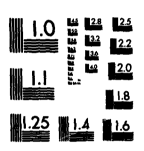
299915 2790 44 8 3 4 5 P 1005 7 B 8 3 4 5 P 1005 7 B

FORT BLISS

08T51 002x DABD07-68-C0443 8 C Z 1 08T51 0086 DABD07-68-C0443 8 C Z 1

AD-A146 205 8/9 UNCLASSIFIED NL





MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A

| MPC615 GEOGRAPHIC DETAIL LISTING  | OCTOBER - SEPTEMBER FY 83.  |                         | 6582                                 |
|---|---|-------------------------|--------------------------------------|
| C N 55555 AAAA AAAAAA BB CCCCC 3 A  | 7 99 1 1 1 1 1 1 1 1 C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717  | 1<br>1 1 9 2<br>8 9 A 0 | 1 3 24 \$\$\$\$\$\$(00               |
| FORD UNIVERSAL CARPET CO<br>1 E OCA63 0233 DACA63-63-C0131 A  | FORT BLISS TEXAS 034065 2790 44<br>C E 1 2 2 Z164 000 C2 MAINT-REPAIR-ALTER/DINING FA 4 6 3 5 J 178   | 7 B J                   | 1 E 61                               |
| 1 C 08151 0244 DACA63-83-D0037 B<br>1 C 08151 0245 DACA63-83-D0037 B<br>1 D 08151 0259 DACA63-83-D0037 B<br>1 G 08151 0315 DACA63-83-D0037 B<br>CONTRACTOR TO | FORT BLISS TEXAS 022345 2790 44  C Z 1 2 2 R113 000 C2 A/E CONSTRUCTION /EDUCATION 8 A 8 6 J 01B  C C 1 2 2 R211 000 C2 ARCHITECT/ENGINEER - GENERAL 8 A 4 4 J 01B  C C 1 2 2 R211 000 C2 ARCHITECT/ENGINEER - GENERAL 8 A 4 4 J 01B  C C 1 2 2 R211 000 C2 ARCHITECT/ENGINEER - GENERAL 8 A 4 4 J 01B  C C 1 2 2 R211 000 C2 ARCHITECT/ENGINEER - GENERAL 8 A 4 4 J 01B  TAL 5 205 | 2 A J<br>2 A J<br>2 A J | 1 C 2!<br>1 C 2:<br>1 C 3;<br>1 G 3! |
| FOUTS GOMEZ MOGRE INC<br>1 D OCA63 0181 DACA63-82-C0243 A<br>1 H OCA63 0379 DACA63-82-C0243 A<br>CONTRACTOR TO  | FORT BLISS TEXAS 085863 2790 44 C Z 1 2 2 R119 000 C2 A/E CONSTRUCTION /OTHER BUI 8 A 6 6 J 018 C Z 1 2 2 R119 000 C2 A/E CONSTRUCTION /OTHER BUI 8 A 8 6 J 018 ITAL 2 255  | 2 B J<br>2 B J          | 1 C 141<br>1 H 101                   |
| 1 B OCA63 0103 DACA63-82-C0129 C<br>1 K OCA63 0029 DACA63-83-C0012 C<br>1 E OCA63 0221 DACA63-83-C0012 C  | FORT BLISS TEXAS 047832 2790 44 C Z 1 2 2 R129 000 C2 A/E CONSTRUCTION /OTHER NON 8 A 8 6 J 01B C Z 1 2 2 R129 000 C2 A/E CONSTRUCTION /OTHER NON 8 A 3 6 J 01B C Z 1 2 2 R129 000 C2 A/E CONSTRUCTION /OTHER NON 8 A 6 6 J 01B TAL 3 466   | 2 A J                   | 1 K 12'                              |
| GENERAL DYNAMICS CORP<br>1 A 08151 0109 DAB151-81-C0010 C   | FORT BLISS TEXAS 380400 2790 44<br>C C 1 2 2 J056 000 A7 MAINT-REPAIR OF EQ/COMMUNICA 8 A 6 5 A 1007  | 5 B U                   | 1 A 4:                               |
| 1 G 08751 0303 DABT51-83-C0082 A<br>1 I 08751 0407 DABT51-83-C0097 A<br>1 I 08751 0375 DABT51-83-C0098 A  | FORT BLISS TEXAS 030731 2790 44  C E 1 2 2 Z169 000 C2 MAINT-REPAIR-ALTER/OTHER RES 4 6 3 5 J 17B  C E 1 2 2 Z191 000 C2 MAINT-REPAIR-ALTER/EXHIBITIO 4 6 3 5 J 17B  C B 1 2 2 3590 000 C9E MISC SERVICE AND TRADE EQUIP 4 6 3 5 J 17B  ITAL 3 102  | 7 A J<br>7 B J<br>7 B J | 1 F 31<br>1 I 34<br>1 I 21           |
| 1 E 08751 0234 DACA63-83-D0036 B<br>1 H 08751 0337 DACA63-83-D0036 B<br>1 I 08751 0365 DACA63-63-D0036 E<br>CONTRACTOR TO                                     | FORT BLISS  TEXAS  401550 2790 44  C C 1 2 2 R211 000 C2 ARCHITECT/ENGINEER - GENERAL 8 A 4 4 J 01B  C C 1 2 2 R211 000 C2 ARCHITECT/ENGINEER - GENERAL 8 A 4 4 J 01B  C C 1 2 2 R211 000 C2 ARCHITECT-ENGINEER SERVICES 8 A 4 4 J 01B  TAL  3  | 2 A J<br>2 B J<br>2 A J | 1 C 21<br>1 H 21<br>1 1 2:           |
| H S Q TECHNOLOGY INC<br>1 I OCASS 0425 DACA63-83-C0225 E  | FORT BLISS TEXAS 048148 2790 44<br>C E 1 2 2 2245 000 C2 MAINT-REPAIR-ALTER/WATER SUP 8 A 3 4 J 01B   | 1 B J                   | 1 1 1,07                             |
| CONTRACTOR TO   | FORT BLISS TEXAS 443550 2790 44 C C 1 2 2 JO18 000 S1 MAINT-REPAIR OF EQ/AIRCRAFT 8 A 8 4 J 01B C C 1 2 2 JO18 000 S1 MAINT-REPAIR OF EQ/AIRCRAFT 8 A 8 4 J 01B ITAL 2 232  |                         |                                      |
| HERKENHOFF GORDON & ASSOCS INC<br>1 C OCASS 0147 DACASS-82-C0112 A<br>1 H OCASS 0237 DACASS-82-C0112 A<br>CONTRACTOR TO                                       | FORT BLISS TEXAS 452345 2790 44 C 2 1 2 2 R119 000 C2 A/E CONSTRUCTION /OTHER BUI 8 A 8 6 J 01B C Z 1 2 2 R119 000 C2 A/E CONSTRUCTION /OTHER BUI 8 A 6 6 J 01B ITAL 2 53   | 2 A J<br>2 B J          | 1 C 20<br>1 E 3                      |

| 1717   | 1 8   | 1 9   | 1<br>9<br>A | 2        | 2           | 2      | 24 | 888888 ( OQO                            |
|--|-------|-------|-------------|----------|-------------|--------|----|---|
| 018  | 1     | В     |             | J        | 1           | G      |    | 35                                      |
| 0000   | 0     |       |             | J        | 4           | E      |    | 38                                      |
| 01B  | 1     | В     |             | J        | 1           | ı      |    | 675                                     |
| 178<br>178<br>178<br>178<br>178<br>178<br>178<br>178 | 77777 | BBABB |             | 11111111 | 1 1 1 1 1 1 | BHIDDE |    | 30<br>30<br>268<br>54<br>40<br>30<br>40 |
| 1001   | 5     | В     |             | J        | 1           | -      |    | 91                                      |
|  |       |       |             |          |             | K      |    | 74                                      |

| S M<br>V G 1111 22222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3   | 5 7 9 9 9<br>3 A C 8 999 C D 10A 10B 10C   | 1<br>1 1 1 1 1 1 9 2 2 2<br>C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(0   | 00)  |
|--|--|---|--|
| HOLIDAY MOVING & STORAGE<br>1 8 08751 0327 DABT61-83-D0009   | FORT BLISS<br>A C C 1 2 2 V112 000 S1  | TEXAS 065102 2790 44<br>MOTOR FREIGHT 5 A 4 4 J 018 1 B J 1 G 3   | 35   |
| HUNSACKER INTERNATIONAL TRUCKS<br>1 E 08181 0287 DABTS1-83-C0077   | FORT BLISS<br>B C A 1 2 2 3835 000 A2  | TEXAS 090734 2790 44 PETROLEUM PRODUCTION-DISTRIB 8 A 3 3 C 0000 0 J 4 E  | 38   |
| I AIR SYSTEMS INC<br>1 I OCASS 0440 DACASS-83-C0249  | FORT BLISS<br>A C E 1 2 2 Z199 000 C2  |   | 75   |
| 1 C 08751 0246 DA8751-82-00054<br>1 H 08751 0342 DA8751-83-00093<br>1 J 08751 0382 DA8751-83-00125<br>1 E 08751 0281 DA8751-83-00054<br>1 E 08751 0282 DA8751-83-00054<br>1 H 08751 0299 DA8751-83-00054<br>1 H 08751 0334 DA8751-83-00054 | A C C 1 2 2 J041 000 S1<br>A C C 1 2 2 J041 000 S1<br>A C C 1 2 2 Z199 000 C2<br>A C C 1 2 2 J041 000 S1<br>A C C 1 2 2 J041 000 S1<br>A C C 1 2 2 J041 000 S1   | MAINT-REPAIR OF EQ/REFRIGERA 4 6 3 5 J 17B 7 B J 1 B MAINT-REPAIR OF EQ/REFRIGERA 4 6 3 5 J 17B 7 B J 1 H MAINT-REPAIR -ALTER/MISCELLAN 4 6 3 5 J 17B 7 A J 1 I MAINT-REPAIR OF EQ/REFRIGERA 4 6 3 5 J 17B 7 B J 1 D MAINT-REPAIR OF EG/REFRIGERA 4 6 3 5 J 17B 7 B J 1 D MAINT-REPAIR OF EG/REFRIGERA 4 6 3 5 J 17B 7 B J 1 D MAINT-REPAIR OF EG/REFRIGERA 4 6 3 5 J 17B 7 B J 1 G | 54<br>40                                     |
| INTERCON SYSTEMS CORP  | FORT BLISS   | TEXAS 041364 2790 44  | 91   |
| INTERNATIONAL BUSINESS MACHINE ( 1 K 08751 0086 G800CG-34-37 1 L 08751 0091 G800CG-34-37 1 B 0AD07 0142 G800CG-34-37 1 D 0AD07 0192 G800CG-34-37 1 G 08751 0280 G800S4-14-47 CONTRACTOR  | B C C 1 2 2 W070 000 S1 B C C 1 2 2 J070 000 A7 B C Z 1 2 2 7020 000 A7 B C Z 1 2 2 7030 000 A7 B C C 1 2 2 J074 000 C2 R TOTAL 5  | MAINT-REPAIR OF EQ/ADP EQUIP 3 8 4 1 L 12 ADP CENTRAL PROCESSING UNIT 3 A 4 1 B 22 ADP SOFTWARE 3 A 4 1 C 26 MAINT-REPAIR OF EQ/OFFICE MA 3 8 4 1 C 26  | 70   |
| 1   08751 0359 DABT51-83-00107<br>1   08751 0398 DABT51-83-00114<br>1   00A63 0414 DACA63-83-00235<br>CONTRACTOR   | A C E 1 2 2 2181 000 C2<br>A C E 1 2 2 2119 000 C2<br>A C E 1 2 2 2199 000 C2<br>A C E 1 2 2 2199 000 C2<br>A C E 1 2 2 2139 000 C2<br>R TOTAL 4   |   | 22<br>16                                     |
| JACKSON GLASS CO<br>1 D OBTS1 0288 DABT51-82-D0048   | FORT BLISS<br>A C E 1 2 2 2199 000 C2  | TEXAS 058896 2790 44 MAINT-REPAIR-ALTER/MISCELLAN 8 A 4 4 J 01B 1 B J 1 D   | 36   |
| 1 8 08751 0105 DLA13H-82-DH305<br>1 C 08751 0118 DLA13H-82-DH305<br>1 C 08751 0240 DLA13H-82-DH305   | B C Z 1 2 2 8920 000 B2<br>B C Z 1 2 2 8920 000 B2<br>B C Z 1 2 2 8920 000 B2<br>B C Z 1 2 2 8920 000 B2<br>B C Z 1 2 2 8920 000 B2<br>B C Z 1 2 2 8920 000 B2<br>B C Z 1 2 2 8920 000 B2<br>B C Z 1 2 2 8920 000 B2 | BAKERY AND CEREAL PRODUCTS 6 2 4 6 J 01B 1 B J 1 J BAKERY AND CEREAL PRODUCTS 6 2 4 6 J 01B 1 B J 1 J BAKERY AND CEREAL PRODUCTS 6 2 4 6 J 01B 1 B J 1 A BAKERY AND CEREAL PRODUCTS 6 2 4 6 J 01B 1 B J 1 B BAKERY AND CEREAL PRODUCTS 6 2 4 6 J 01B 1 B J 1 C BAKERY AND CEREAL PRODUCTS 6 2 4 6 J 01B 1 B J 1 C BAKERY AND CEREAL PRODUCTS 6 2 4 6 J 01B 1 B J 1 D                | 30<br>40<br>35<br>33<br>35<br>34<br>38<br>46 |

OCTOBER - SEPTEMBER FY 83.

MPC615 GEOGRAPHIC DETAIL LISTING

44

8 7 4 5 M 05

FORT BLISS

2 2 U005 000 81 TUITION FEES

B C Z 1

PARK COLLEGE

J 08751 0002 DABT51-82-00002

χ.

)

Ĵ.

| FIFCOID GEOGRAPHIC DEIRIC CIOIIN   | 9 OCTOBER SEPTEMBER  | FY 63.   | PAGE 6000   |
|--|--|--|---|
| S M<br>V G 1111 222222 22 22222<br>C N 85555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9<br>A C 8 999 C D 10A 108 1   | 1 1 1 1 1<br>10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717   | 1<br>1 1 9 2 2 2<br>8 9 A 0 1 3 24 \$\$\$\$\$\$(000)          |
| 1 B OCA63 0114 DACA63-82-COO68   |  | TEXAS 008138 2790 44  C2 A/E CONSTRUCTION /OTHER BUI 8 A 8 6 J 018  C2 A/E CONSTRUCTION /OTHER BUI 8 A 8 6 J 018  138  | 2 B J 1 L 30<br>2 B J 1 B 108                                 |
| PARKHILL SMITH & COOPER INC<br>1 H OCASS 6369 DACASS-83-DOOSS  |  | TEXAS 670000 2790 44<br>C2 A/E CONSTRUCTION /AIRFIELD 8 A 4 6 J 01B  | 2 B J 1 H 40  |
|  | C C C 1 2 2 W023 000 8   | TEXAS 014855 2790 44<br>S1 Lease-Rental of Eq/Vehicles- 8 A 3 4 J 01B<br>S1 Lease-Rental of Eq/Vehicles- 8 A 3 4 J 01B<br>77   |   |
| 1 G 08T51 0292 DABT51-83-C0060   | A C C 1 2 2 8208 000 8   | S1 LANDSCAPING - GROUNDSKEEPING 4 6 6 5 J 17B<br>S1 LANDSCAPING - GROUNDSKEEPING 4 6 3 5 J 17B   |   |
| PRINTED CIRCUIT INSPECTION CENTE<br>1 H 08T51 0348 DAST51-83-D0063   | R FORT BLISS<br>A A C 1 2 2 J063 000 5   | TEXAS 092453 2790 44<br>S1 Maint-Repair of Eq/Alarm & S & A 3 4 J 01B  | 1 B J 1 H 28  |
| 1 G 0AH01 8044 DAAH01-77-A0002<br>1 G 0AH01 8046 DAAH01-81-CB145   | B C A 1 2 2 JO14 CMC A<br>B C A 1 2 2 JO14 CMC A   | TEXAS 713100 2790 44 A2 MAINT-REPAIR OF EQ/GUIDED MI 8 A 7 5 A 02 A2 MAINT-REPAIR OF EQ/GUIDED MI 8 A 7 5 A 02 A2 LOGISTICS SUPPORT SERVICES 8 A 6 J 113-  | 5 B U 1 F 104-  |
| 1 H OBT51 0352 DABT51-83-C0096   | FORT BLISS A C E 1 2 2 Z191 000 0 A C E 1 2 2 Z299 000 0 TOTAL 2   | TEXAS 051893 2790 44 C2 MAINT-REPAIR-ALTER/EXHIBITIO 4 6 3 5 J 17B C2 MAINT-REPAIR-ALTER/OTHER NON 4 6 3 5 J 17B 211   | 7 B J 1 I 72<br>7 A J 1 H 139                                 |
| ROOF BUILDERS INC 1 E 08751 0293 DABT51-80-C0233 1 C 08751 0298 DABT51-82-C0070 1 B 08751 0220 DABT51-83-C0004 1 C 08751 0235 DABT51-83-C0061 1 I 08751 0412 DABT51-83-C0150 1 I 08751 0400 DABT51-83-C0120 CGNTRACTOR | A C E 1 2 2 Y199 000 C<br>A C E 1 2 2 Z161 000 C<br>A C E 1 2 2 Z161 000 C<br>A C E 1 2 2 Z199 000 C<br>A C E 1 2 2 Z163 000 C | C2 MAINT-REPAIR-ALTER/FAMILY HO 4 6 3 5 J 17B<br>C2 CONSTRUCTION/MISCELLANEOUS B 4 6 3 5 J 17B<br>C2 MAINT-REPAIR-ALTER/FAMILY HO 4 6 3 5 J 17B<br>C2 MAINT-REPAIR-ALTER/FAMILY HO 4 6 3 5 J 17B | 7 B J 1 C 25<br>7 A J 1 B 550<br>7 A J 1 C 69<br>7 B J 1 I 34 |
| SANDERS ASSOCIATES INC<br>1 L 08151 0009 DAB151-82-C0043   | FORT BLISS<br>B C C 1 2 2 J070 000 A   | TEXAS 760440 2790 44<br>A7 Maint-Repair of Eq/adp Equip 8 a 3 5 a 1007   | 5 B U 1 J 807   |
| SANTA FE ENGINEERS INC<br>1 H OCA63 0363 DACA63-63-C0194   | FORT BLISS<br>E C E 1 2 2 Y155 000 C   | TEXAS 762480 2790 44<br>C2 Construction/tank-automotive 8 a 3 3 c 0000   | O J4H 8,685   |
| SCIENCE APPLICATIONS INC<br>1 K OBTS1 0067 DABTS1-81-C0152<br>1 I OBTS0 0088 DABTS0-83-C0118   |  | TEXAS 771400 2790 44<br>A7 Maint-Repair of Eq/adp Equip 8 4 6 5 A 1001<br>C2 A/E Construction /Industria 8 A 3 5 C 1007  | 5 A U 2 J 215<br>1 A J 1 I 295                                |

C

| MPCS18 SESGRAPHIC DETAIL LISTING   | G CCTCBER - SEPTEMBER  |   |   | • • •  | GE 6586                                 | 3   |
|--|--|---|---|--|---|---|
| S H<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9<br>A C 6 999 C D 10A 10B   |   | 1 1<br>Ription of CMDTY/SRVC 2 3  |  | 1<br>1 9 2 2 2<br>9 A O 1 3             | 2<br>3 24 888888(000)   |
| SCIENCE APPLICATIONS INC<br>1 1 0ZD09 1499 MDA903-83-C0415<br>CONTRACTOR   | FORT BLISS<br>C C Z 1 2 2 R499 000<br>TOTAL 3  | S1 OTHER M                                    | AS 771400 2790<br>Anagement Services 8 A  | 44<br>3 5 A 1007 5                           | B U 1 1                                 | 319   |
| SERV AIR INC<br>3 K 07902 0016 F34606-79-02009<br>3 D 07902 0232 F34606-79-02009<br>3 E 07902 0254 F34606-79-02009<br>CONTRACTOR   | D C C 1 2 2 M121 000   | SI OPER OF<br>SI OPER OF                      | GOVT FAC /ELCT & COM 8 A GOVT FAC /AIR TRAFF 8 A GOVT FAC /AIR TRAFF 8 A            | 6 5 C 1007 1<br>6 5 C 1007 1<br>6 5 C 1007 1 | B K 2 I                                 | 74  |
| CONTRACTOR SILVERTON CONSTRUCTION CO INC 1 I 08151 0972 DABT51-83-C0122  | FORT BLISS<br>E C E 1 2 2 Y152 000   | TEX<br>C2 CONSTRU                             | AS 048932 2790<br>CTION/MAINTENANCE BUI 8 A   | 44<br>3 4 J 01B 1                            | B J 1 1                                 | 158   |
|  | D C E 1 2 2 Z199 000<br>D C E 1 2 2 Z199 000<br>TOTAL 3  | C2 MAINT-R<br>C2 MAINT-R<br>C2 MAINT-R<br>436 | EPAIR-ALTER/FAMILY HO 8 A<br>EPAIR-ALTER/MISCELLAN 8 A<br>EPAIR-ALTER/MISCELLAN 8 A | 3 4 J 01B 1<br>8 4 J 01B 1<br>8 4 J 01B 1    | B J 1 (                                 | 39  |
| SMITH JOE EARL ASSOCIATES<br>1 L OCA63 0045 DACA63-82-D0109  | FORT BLISS<br>D C Z 1 2 2 R129 000   | TEX<br>C2 A/E CON                             | AS 070882 2790<br>Struction /Other Non 8 A  | 44<br>4 6 J 01B 2                            | B J 1 (                                 | . 39  |
| SGLAR TURBINES INTERNATIONAL<br>3 1 OFHO2 4908 F04606-82-90054   | B C A 1 2 2 6115 000   | A7 GENERAT                                    | AS 035334 2790<br>Ors and generator set 8 4   | 6 5 A 1009 5                                 | B J 1 :                                 | 60  |
| SOUTHERN UNION GAS CS 1 J 05751 0017 DABD07-68-C0442 1 L 05751 0085 DABD07-68-C0442 1 A 05751 0095 DABD07-88-C0442 1 A 05751 0113 DABD07-88-C0442 1 C 05751 0242 DABD07-68-C0442 1 C 05751 0247 DABD07-68-C0442 1 D 05751 0267 DABD07-68-C0442 1 E 05751 0268 DABD07-68-C0442 1 G 05751 0268 DABD07-68-C0442 1 G 05751 0324 DABD07-68-C0442 1 H 05751 0345 DABD07-68-C0442 1 H 05751 0345 DABD07-68-C0442 1 H 05751 0345 DABD07-68-C0442 1 I 05751 0361 DABD07-68-C0442 CONTRACTOR | the state of the s | -   |   |  | B J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 180<br>186<br>322<br>804<br>1,114<br>1,136<br>817<br>699<br>5 619<br>221<br>1 194 |
| SOUTHWEST INDUSTRIAL RESOURCES II<br>1 E 08751 9277 DABT51-82-C0096<br>1 E 08751 9278 DABT51-82-C0096<br>CONTRACTOR  | D C E 1 1 2 Z161 000<br>D C E 1 1 2 Z161 000   | C2 MAINT-R                                    | AS 087718 2790<br>EPAIR-ALTER/FAMILY HO 8 A<br>EPAIR-ALTER/FAMILY HO 8 A            | 3 4 J 01B 1                                  | B J 1 I                                 | E 233<br>E 91   |
| CONTRACTOR  SOUTHWESTERN BELL TELEPHONE  1 K 0EA08 0039 DCA200-78-H0028  1 L 0EA08 0037 DCA200-78-H0028  1 L 0EA08 0162 DCA200-78-H0028  1 A 0EA08 0207 DCA200-78-H0028  | B C B 1 3 2 8113 000<br>B C B 1 3 2 8113 000<br>B C B 1 3 2 8113 000   | SI UTILITI<br>SI UTILITI<br>SI UTILITI        | ES/TELEPHONE AND-OR C 8 3<br>ES/TELEPHONE AND-OR C 8 3<br>ES/TELEPHONE AND-CR C 8 3 | 4 5 A 1005 7<br>4 5 A 1005 7<br>4 5 A 1005 7 | B J 1 I<br>B J 1 I                      | 46<br>- 46  |

4..

SHVG V 0 1111 222222 22 22222 5 7 9 9 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$55555 (000) FORT BLISS

TEXAS

814440

2790

44

1 3 2 8113 000 81

UTILITIES/TELEPHONE AND-GR C 8 3 4 5 A 1005 7 B

1 3 2 8113 000 81

UTILITIES/TELEPHONE AND-GR C 8 3 4 5 A 1005 7 B

1 3 2 8113 000 81

UTILITIES/TELEPHONE AND-GR C 8 3 4 5 A 1005 7 B

1 3 2 8113 000 81

UTILITIES/TELEPHONE AND-GR C 8 3 4 5 A 1005 7 B

1 3 2 8113 000 81

UTILITIES/TELEPHONE AND-GR C 8 3 4 5 A 1005 7 B

1 3 2 8113 000 81

UTILITIES/TELEPHONE AND-GR C 8 3 4 5 A 1005 7 B

1 3 2 8113 000 81

UTILITIES/TELEPHONE AND-GR C 8 3 4 5 A 1005 7 B

1 3 2 8113 000 81

UTILITIES/TELEPHONE AND-GR C 8 3 4 5 A 1005 7 B

12

5582 SOUTHWESTERN BELL TELEPHONE 1 C 0EA08 0253 DCA200-78-H0026 B C B 1 B C B 1 B C B 1 B C B 1 B C B 1 B C B 1 1 C 0EA08 0253 DCA200-78-H0026 1 D 0EA08 0302 DCA200-78-H0028 1 D 0EA08 0355 DCA200-78-H0026 1 E 0EA08 0407 DCA200-78-H0026 1 G 0EA08 0412 DCA200-78-H0026 1 G 0EA08 0412 DCA200-78-H0026 1 H 0EA08 0684 DCA200-78-H0026 1 J 0EA08 0717 DCA200-78-H0026 46 46 46 46 46 46 CONTRACTOR TOTAL STATEN GEORGE & ASSCIATES INC 1 ! OCA69 0452 DACA69-83-D0102 1 ! OCA69 0453 DACA69-83-D0102 1 ! OCA69 0454 DACA69-83-D0102 1 ! OCA69 0455 DACA63-83-D0102 TEXAS
2 2 R119 000 C2 A/E CONSTRUCTION
2 2 R119 000 C2 A/E CONSTRUCTION
2 2 R119 000 C2 A/E CONSTRUCTION
2 2 R119 000 C2 A/E CONSTRUCTION
2 2 R119 000 C2 A/E CONSTRUCTION 094409 2790 44 /GTHER BUI 8 A 4 6 J 018 /GTHER BUI 8 A 4 6 J 018 /GTHER BUI 8 A 4 6 J 018 /GTHER BUI 8 A 4 6 J 018 C C Z 1 C C Z 1 C C Z 1 C C Z 1 2 B 2 B CONTRACTOR TOTAL 136 SUB LAND INC FORT BLISS
1 I 08751 0386 DACA63-83-D0158 A C C 1 2 2 R211 000 C2
1 I 08751 0387 DACA63-83-D0158 A C C 1 2 2 R211 000 C2
1 I 08751 0388 DACA63-83-D0158 A C C 1 2 2 R211 000 C2
CONTRACTOR TOTAL 3 TEXAS 049859 2790 44

ARCHITECT-ENGINEER SERVICES 8 A 4 4 J 01B
ARCHITECT-ENGINEER SERVICES 8 A 4 4 J 01B
ARCHITECT-ENGINEER SERVICES 8 A 4 4 J 01B EXAS PAINTER CRAFT INC FORT BLISS TEXAS 014586 2790 44

A 08151 0116 DAB151-83-C0012 E C E 1 2 2 2199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 5 A 3 4 J 018
1 08151 0357 DAB151-83-C0102 E C E 1 2 2 2161 000 C2 MAINT-REPAIR-ALTER/FAMILY H0 6 A 3 4 J 018 TEXAS PAINTER CRAFT INC 57 164 CONTRACTOR TOTAL TEXAS SECURITY GUARD SERVICE
1 K 08151 0050 DAB151-80-C0201
1 C 08151 0232 DAB151-82-C0035
1 K 08151 0016 DAB151-83-C0002
1 C 08151 0258 DAB151-83-C0002 TEXAS 084023 2790 A C C 1 2 2 8206 000 81 A C C 1 2 2 8206 000 81 A C C 1 2 2 8206 000 81 A C C 1 2 2 8206 000 81 GUARD SERVICES GUARD SERVICES 4 6 6 5 J 178 8 A 6 4 J 01B 4 6 3 5 J 17B 4 6 6 5 J 17B 7 B 1 B 7 B 7 B 48 GUARD SERVICES GUARD SERVICES CONTRACTOR TOTAL 228 TEXAS SECURITY POLICE FORT BLISS TEXAS
1 H 05151 0343 DAB151-61-C0140 A C C 1 2 2 3206 000 S1 GUARD SERVICES 790 44 4 6 6 5 J 17B 052149 2790 252 THERMODYN MECHANICAL CONTRACTORS FO 1 I OBT51 0384 DABT51-83-C0129 E C E 1 FORT BLISS TEXAS 019251 2790 44 2 2 2299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B 308 TILBURY INC FORT BLISS TEXAS TECH REP SERVICES / GUIDED MI 8 4 6 5 J 1007 1 B
TECH REP SERVICES / GUIDED MI 8 A 6 5 J 1007 1 B
TECH REP SERVICES / GUIDED MI 8 A 7 5 J 1007 1 B
TECH REP SERVICES / GUIDED MI 8 A 6 5 J 1007 1 B 1 K 0AH01 0044 DAAH01-82-GA050 1 K 0AH01 6114 DAAH01-82-CA050 1 A 0AH01 0828 DAAH01-82-CA050 1 G 0AH01 8085 DAAH01-82-CA050 B C C 1 2 2 L014 CMC A2
B C C 1 2 2 L014 CMC A2
B C C 1 2 2 L014 CMC A2
B C C 1 2 2 L014 CMC A2 J 1 K J 1 J 34 1,046 52 28

.

TEXAS

2 2 Y139 GOO C2 CONSTRUCTION/OTHER EDUCATION 8 A 8 4 J OIB

OCTOBER - SEPTEMBER FY 83

FORT BLISS
ACE 1 2 2 Y1

GEOGRAPHIC DETAIL LISTING

URBAN GENERAL CONTRS & ENGRS INC

H OCA63 0382 DACA63-82-C0272

)

PAGE

6588

| and the second of the second o |  |  |   |   |   |  |
|--|--|--|---|---|---|--|
| <u>(</u>   | Č Č  |  | .J  | .)  |   | 3  |
| MPC615 SESGRAPHIC DETAIL LISTIN  | G OCTOBER - SEPTEMB  | ER FY 83.  | •   |   | PAGE 6  | 589  |
| S M<br>V 5 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 57 9 9<br>A C 8 999 C D 10A 1  | <b>08</b> 100 11   | DESCRIPTION OF CMDTY/SR   | 1 1 1 1 1<br>VC 2 3 4 5 6 1717  | 1<br>1 1 9 2 2<br>7 6 9 A 0 1   |  |
| VAN HASELEN CONSTRUCTION CO INC<br>1 I OBT51 0364 DABT51-63-C0110  |  |  |   | 2790 44<br>N- 8 A 3 4 J 01B   | 1 B J   | 1 1 27   |
| WALKER LANCE 1 E OCA63 0215 DACA63-82-C029: 1 G OCA63 0319 DACA63-82-C0291 CONTRACTOR  | DCE1 22 Z163 0   | 00 C2 MA1  | TEXAS 068337<br>INT-REPAIR-ALTER/TROOP H<br>INT-REPAIR-ALTER/TROOP H<br>93            | 2790 44<br>GU 8 A 8 4 J 01B<br>GU 8 A 8 4 J 01B   | 1 B J 1   | 1 C 48<br>1 G 45   |
| WESTERN WELL & PUMP INC<br>1 1 08151 0363 DABT51-83-C0108<br>1 9 0CA69 0303 DACA69-83-C0167<br>CONTRACTOR  | D C E 1 2 2 2245 0   | 00 C2 MA1  |   | 2790 44<br>8 A 3 3 J 0000<br>UP 8 A 3 4 J 01B   |   | 1 I 342<br>1 G 220   |
| 1   08751 0376 DABT51-83-C0124<br>1   08751 0402 DABT51-83-C0133   | ECE1 2221990   | 100 C2 MAI<br>100 C2 MAI   | TEXAS OS3623 NT-REPAIR-ALTER/FAMILY NT-REPAIR-ALTER/MISCELL NT-REPAIR-ALTER/AMMUNIT   | AN 8 A 3 4 J 01B  | 1 B J   | 1 1 95   |
| XERGX CGRP 1 L 08T51 0007 080084-14-44 1 L 08T51 0044 080084-14-44 1 C 08T51 0236 080283-51-23 CGNTRACTOR  | B C C 1 2 2 J036 0<br>C C Z 1 2 2 7530 0   | 100 S1 MAI<br>100 S1 Mai<br>100 C9E STA  | NT-REPAIR OF EQ/INDUSTR<br>NT-REPAIR OF EG/INDUSTR<br>NTIONERY AND RECORD FORM<br>217 | IA 3 6 4 1  |   | J 148<br>J 31<br>C 38  |
| T W COMMUNICATIONS CORP<br>4 I 00900 3115 DLA900-83-C2929  | FORT HANCOCK<br>B C B 5 2 2 5805 0   | 00 A7 TEL  | TEXAS 003743<br>EPHONE AND TELEGRAPH EQ   | 2810 44<br>UI 6 A 3 5 J 101:  | 318 J   | 1 1 30   |
| A F C INC<br>1 1 OCASS 0464 DACASS-83-C0247  | FORT HOOD D C E 5 2 2 2127 0   | 00 C2 ELE  | TEXAS 003069<br>ECTRONIC & COMMUNICATION  | 2620 44<br>F 6 A 3 4 J 01B  | 1 B J   | 1 I 205  |
| A M INTERNATIONAL INC<br>1 K OKF48 0043 880084-13-18   | FORT HOOD<br>C C C 5 2 2 J074 0  | 00 81 MAI  | TEXAS 010920<br>NT-REPAIR OF EQ/OFFICE  | 2820 44<br>Ma 3 6 4 1   |   | J 46   |
| ACE PIPE GLEANING CO INC<br>1 I OKF48 0334 DAKF48-83-C0144   | FORT HOOD D C E 5 2 2 2244 0   | 00 C2 MAI  | TEXAS 006765<br>NT-REPAIR-ALTER/SEWERAG   | 2820 44<br>E 8 A 3 4 J 01B  | 1 B J   | 1 1 115  |
|  | A C C 5 2 2 8203 0<br>A C C 5 2 2 8203 0<br>A C C 5 2 2 8203 0<br>A C C 5 2 2 8203 0<br>A C C 5 2 2 8203 0 | 00 81 F00<br>00 81 F00<br>00 81 F00<br>00 81 F00<br>00 81 F00<br>00 81 F00<br>00 81 F00<br>00 81 F00 |   | 2820 44<br>4 6 4 5 J 17B<br>4 6 4 5 J 17B<br>4 6 4 5 J 17B<br>4 6 4 5 J 17B<br>4 6 4 5 J 17B<br>4 6 4 5 J 17B<br>4 6 4 5 J 17B<br>4 6 4 5 J 17B<br>4 6 4 5 J 17B<br>4 6 4 5 J 17B<br>4 6 4 5 J 17B<br>4 6 4 5 J 17B | 7 B J 1 7 B J 7 B | 1 J 454 1 J 446 1 K 410 1 L 442 1 A 405 1 B 461 1 C 439 1 E 482 1 C 44 1 D 436 |

| MPC615 GEDGRAPHIC DETAIL LISTING   | G OCTOBER - SEPTEMBER F   | Y 63.  | PAGE 6590  |
|--|---|--|--|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9<br>A C 8 999 C D 10A 10B 10   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  |  |
| ALEMAN F000 SERVICE INC<br>1 9 OKF48 0263 DAKF48-82-D0072<br>1 H OKF48 0284 DAKF48-82-D0072<br>1 J OKF48 0319 DAKF48-82-D0072<br>CONTRACTOR  | FORT HOOD  A C C 5 2 2 3203 000 S1  A C C 5 2 2 3203 000 S1  A C C 5 2 2 3203 000 S1  TOTAL 14  | TEXAS 060406 2820 44 FOOD SERVICE 4 6 4 5 J 17B FOOD SERVICE 4 6 4 5 J 17B 5,467   | 7 B J 1 F 473<br>7 B J 1 H 491<br>7 B J 1 I 391  |
| 1 A OCASS 0049 DACASS-79-C0194<br>1 B OCASS 0119 DACASS-79-C0194<br>1 F OCASS 0270 DACASS-79-C0194<br>1 F OCASS 0271 DACASS-79-C0194<br>1 G OCASS 0288 DACASS-79-C0194<br>1 G OCASS 0295 DACASS-79-C0194 | D C E 5 2 2 2141 000 C2 D C E 5 2 2 2141 000 C2 D C E 5 2 2 2141 000 C2 D C E 5 2 2 2141 000 C2 D C E 5 2 2 2141 000 C2 D C E 5 2 2 2141 000 C2 D C E 5 2 2 2141 000 C2 | MAINT-REPAIR-ALTER/HOSPITALS 8 A 8 3 B 000 MAINT-REPAIR-ALTER/HOSPITALS 8 A 8 3 B 000 MAINT-REPAIR-ALTER/HOSPITALS 8 A 8 3 B 000 MAINT-REPAIR-ALTER/HOSPITALS 8 A 8 3 B 000 MAINT-REPAIR-ALTER/HOSPITALS 8 A 8 3 B 000 MAINT-REPAIR-ALTER/HOSPITALS 8 A 8 3 B 000 MAINT-REPAIR-ALTER/HOSPITALS 8 A 8 3 B 000 | 0 0  |
| 1 1 OKF48 0315 DAKF48-83-D0053   | A C C 5 2 2 8201 000 81<br>A C C 5 2 2 8201 000 81<br>A C C 5 2 2 8201 000 81   | TEXAS 036994 2820 44  CUSTODIAL - JANITORIAL 8 3 3 4 J 018  CUSTODIAL - JANITORIAL 8 A 3 4 J 018  CUSTODIAL - JANITORIAL 8 A 3 4 J 018  CUSTODIAL - JANITORIAL 8 A 8 4 J 018  809  | 1 B J 1 I 737  |
| ANDERSEN ARTHUR<br>1 1 OKF46 0347 DAKF48-83-C0147  | FORT HOOD<br>B C C 5 2 2 R302 000 S1  | TEXAS 062500 2820 44<br>ADP SYSTEMS DEVELOPMENT & PR 8 A 3 5 B 100   | 2 1 B J 1 I 70   |
|  | B C C 5 2 2 Z199 000 C2   | TEXAS 060270 2820 44  MAINT-REPAIR OF EQ/MATERIALS 8 A 6 4 J 01B  MAINT-REPAIR-ALTER/MISCELLAN 8 A 4 3 J 000  MAINT-REPAIR-ALTER/MISCELLAN 8 A 4 3 J 000  165  | 0 0 J 1 H 51   |
| AQUA FAB SUPPLY CO INC<br>1 I OCASS 0400 DACASS-83-C0207   | FORT HOOD<br>D C E 5 2 2 2291 000 C2  | TEXAS 063479 2820 44<br>Maint-Repair-Alter/Recrea no 8 a 3 4 J 018   | 1 B J 1 i 99   |
| AUS TÉX PLUMBING HEATING & A C II<br>1 E OCA63 0205 DACA63-83-C0122  |   | TEXAS 051815 2820 44<br>Maint-Repair-Alter/Other Uti 8 a 3 4 J 018   | 1 B J 1 D 225  |
| 1 L 08T80 0013 DAEA18-80-C0053<br>1 A 08T80 0012 DAEA18-80-C0053<br>1 B 08T80 0018 DAEA18-80-C0053<br>1 B 08T80 0017 DAEA18-80-C0053   |   | OTHER MANAGEMENT SERVICES 8 A 8 2 B 000 OTHER MANAGEMENT SERVICES 8 A 6 2 B 000 OTHER MANAGEMENT SERVICES 8 A 6 2 B 000 OTHER MANAGEMENT SERVICES 8 A 7 2 B 000 OTHER MANAGEMENT SERVICES 8 A 7 2 B 000  | 0 0 K 4 J 7,112<br>0 0 K 4 L 45<br>0 0 K 4 L 746<br>0 0 K 4 L 143<br>0 0 K 4 A 388<br>0 0 K 4 A 201<br>0 0 K 4 C 395 |

.)

|  | DOTOBLIT OUT I ENDERY   |   | 1102 0001   |
|--|---|---|---|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9<br>A C 8 999 C D 10A 10B 10   | 1 1 1 1 1 1 1 1 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6   | 1<br>1 1 9 2 2 2<br>1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)   |
|  | B C C 5 2 2 R499 000 S1 B C C 5 2 2 R499 000 S1 B C C 5 2 2 R499 000 S1 B C C 5 2 2 R499 000 S1 B C C 5 2 2 R499 000 S1 B C C 5 2 2 R499 000 S1 B C C 5 2 2 R499 000 S1 B C C 5 2 2 R499 000 S1 B C C 5 2 2 R499 000 S1 B C C 5 2 2 R499 000 S1 B C C 5 2 2 R499 000 S1 B C C 5 2 2 R499 000 S1 B C C 5 2 2 R499 000 S1   | OTHER MANAGEMENT SERVICES 8 A 6 2 B OTHER MANAGEMENT SERVICES 8 A 7 2 B OTHER MANAGEMENT SERVICES 8 A 7 2 B OTHER MANAGEMENT SERVICES 8 A 7 2 B OTHER MANAGEMENT SERVICES 8 A 7 2 B OTHER MANAGEMENT SERVICES 8 A 7 2 B OTHER MANAGEMENT SERVICES 8 A 7 2 B OTHER MANAGEMENT SERVICES 8 A 7 2 B OTHER MANAGEMENT SERVICES 8 A 7 2 B | 0000 0 K 4 C 442<br>0000 0 K 4 C 875<br>0000 0 K 4 C 82<br>0000 0 K 4 D 36-<br>0000 0 K 4 C 875-<br>0000 0 K 4 H 273-<br>0000 0 K 4 H 457-<br>0000 0 K 4 H 491-<br>0000 0 K 4 C 875 |
| BARNES PLUMBING INC  | A C C 5 2 2 J052 000 S1   | MAINT-REPAIR OF EQ/MEASURING 8 4 3 5 J TEXAS 096670 2820 44   |   |
|  | C C E 5 2 2 Z242 000 C2   | MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J<br>MAINT-REPAIR-ALTER/HEATING & 8 A 3 4 J<br>153   |   |
| 1 1 OKF48 0339 DAKF48-83-C0151   | D C E 5 2 2 Y299 000 C2   | TEXAS 089459 2820 44 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J MAINT-REPAIR-ALTER/DTHER NON 8 A 3 4 J CONSTRUCTION/ALL OTHER NON-B 8 A 3 4 J 322  | 01B 1 B J 1 I 33  |
| BELL COUNTY WATER CONTROL.  1 L OKF48 0093 DAKF48-74-C0126  1 L OKF48 0130 DAKF48-74-C0126  1 A OKF48 0131 DAKF48-74-C0128  1 B OKF48 0131 DAKF48-74-C0128  1 C OKF48 0130 DAKF48-74-C0128  1 D OKF48 0130 DAKF48-74-C0128  1 H OKF48 0313 DAKF48-74-C0128  1 H OKF48 0314 DAKF48-74-C0128  1 I OKF48 0371 DAKF48-74-C0128  1 I OKF48 0371 DAKF48-74-C0128  1 L OKF48 0373 DAKF48-74-C0128  1 L OKF48 0092 DAKF48-74-C0128  1 L OKF48 0136 DAKF48-74-C0128  1 C OKF48 0136 DAKF48-74-C0128  1 C OKF48 0137 DAKF48-74-C0128  1 C OKF48 0137 DAKF48-74-C0128  1 C OKF48 0137 DAKF48-74-C0128  1 C OKF48 0137 DAKF48-74-C0128  1 C OKF48 0137 DAKF48-74-C0128  1 C OKF48 0137 DAKF48-74-C0128  1 G OKF48 0137 DAKF48-74-C0128 | FORT HOOD  B C Z 5 2 2 8119 000 S1  B C Z 5 2 2 8119 000 S1  B C Z 5 2 2 8119 000 S1  B C Z 5 2 2 8119 000 S1  B C Z 5 2 2 8119 000 S1  B C Z 5 2 2 8119 000 S1  B C Z 5 2 2 8119 000 S1  B C Z 5 2 2 8119 000 S1  B C Z 5 2 2 8119 000 S1  B C Z 5 2 2 8119 000 S1  B C Z 5 2 2 8119 000 S1  B C Z 5 2 2 8119 000 S1  B C Z 5 2 2 8114 000 S1  B C Z 5 2 2 8114 000 S1  B C Z 5 2 2 8114 000 S1  B C Z 5 2 2 8114 000 S1  B C Z 5 2 2 8114 000 S1  B C Z 5 2 2 8114 000 S1  B C Z 5 2 2 8114 000 S1  B C Z 5 2 2 8114 000 S1  B C Z 5 2 2 8114 000 S1  B C Z 5 2 2 8114 000 S1  B C Z 5 2 2 8114 000 S1  B C Z 5 2 2 8114 000 S1 |   | 1005 7 B  |

À

j

| WCG15 GEGGRAPHIC DETAIL LISTIN  | OCTOBER - SEPTEMBER FY 63.   | PAGE 6592   |
|---|--|---|
| 5 M<br>V O 1111 222222 22 22222<br>C N 66565 AAAA AAAAA BB CCCCC 3  | 5 7 9 9 1 1 1 1 1 1 1 1 1 1 C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CHDTY/SRVC 2 3 4 5 6 1717  |   |
| BELL COUNTY WATER CONTROL 1 H OKF48 0907 DAKF48-74-C0128 1 E OKF48 0234 DAKF48-78-C0126 1 F OKF48 0245 DAKF48-78-C0126 1 G OKF48 0250 DAKF48-78-C0126 1 H OKF48 0308 DAKF48-78-C0126 CONTRACTOR                                     | 1 C Z 5 2 2 3119 000 31 OTHER UTILITIES 8 3 4 5 P 1005<br>3 C Z 5 2 2 3119 000 31 OTHER UTILITIES 8 3 4 5 P 1005<br>3 C Z 5 2 2 3119 000 31 OTHER UTILITIES 8 3 4 5 P 1005<br>3 C Z 5 2 2 3119 000 31 OTHER UTILITIES 8 3 4 5 P 1005   | 7 B J 1 E 49<br>7 B J 1 F 41<br>7 B J 1 F 49                  |
| BELL HELICOPTER INTERNATIONAL IN<br>4 K 00700 0531 DLA700-63-C0861  | FORT HOOD TEXAS 021766 2820 44<br>C A 5 2 2 3020 000 CSE GEARS PULLEYS SPROCKETS AND 6 A 3 5 B 1015  | 5 B J 1 K 29  |
| BLAKE R A & ASSCIATES<br>1 : 0KF48 0286 DAKF48-83-C0102   | FORT HOOD TEXAS 091962 2820 44<br>CCC 5 2 2 Joss 000 81 Maint-Repair of Eq/miscellan 8 a 3 4 J 01b   | 1 B J 1 G 48  |
| BOHANNA HUSTON & ASSOCIATES INC<br>1 H OKF48 0301 DAKF48-83-C0111   | FORT HOOD TEXAS 037993 2820 44<br>C C C 5 2 2 R399 000 31 OTHER ADP SERVICES 8 4 3 5 A 1002  | 5 B J 2 H 40  |
| SOLDT WALLACE L<br>1 C OCA69 0125 DACA63-83-C0085   | FORT HOOD TEXAS 124950 2620 44<br>C E 5 2 2 y119 000 C2 CONSTRUCTION/OTHER ADMIN & A 3 4 J 01B   | 1 B J 1 B 2,696   |
| BOYD FERM INC<br>1 H OCASS 8344 DACASS-83-C0188   | FORT HOOD TEXAS 08394' .020 44<br>CCE 5 2 2 Y159 000 C2 CONSTRUCTION/OTHER INDUS 1 8 A 3 4 J 01B   | 1 B J 1 H 2,809   |
| BRAZOS RECORD & TV CENTER INC<br>1 K OKF48 9022 DAKF48-80-C0014<br>1 L OKF48 9108 DAKF48-80-C0014<br>1 F OKF48 9207 DAKF48-80-C0014<br>1 F OKF48 9228 DAKF48-83-C0078<br>CONTRACTOR   | C C 5 2 2 H291 000 S1 EQUIP TESTING SVCS/FUEL . C 9 A 6 4 J 01B<br>C C 5 2 2 H291 000 S1 EQUIP TESTING SVCS/FUEL LU A 6 4 J 01B<br>C C 5 2 2 M192 000 S1 CPER OF GOVT FAC /TESTI A 3 4 J 01B   | 1 B J 1 J 50<br>1 B J 1 L 33<br>1 B J 1 C 51<br>1 B J 1 E 50  |
| C S 8 INC<br>1 B OKF48 0183 DAKF48-83-C0051<br>1 D OKF48 0199 DAKF48-83-C0059<br>1 I OKF48 0324 DAKF48-83-C0126<br>1 I OKF48 0326 DAKF48-83-C0128<br>1 I OKF48 0387 DAKF48-83-C0188<br>1 I OKF48 0388 DAKF48-83-C0199<br>CONTRACTOR | C E 5 2 2 2199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B<br>C E 5 2 2 1199 000 C2 CONSTRUCTION/MISCELLANEOUS 8 8 A 3 4 J 01B<br>C E 5 2 2 2155 000 C2 MAINT-REPAIR-ALTER/TANK-AUTO 8 A 3 4 J 01B<br>C E 5 2 2 2164 000 C2 MAINT-REPAIR-ALTER/DINING FA 8 A 3 4 J 01B | 1 B J 1 C 143<br>1 B J 1 I 83<br>1 B J 1 I 43<br>1 B J 1 I 32 |
| CALCON INC<br>1 H OKF48 9310 DAKF48-83-C0116  | FORT HOOD TEXAS 156410 2620 44<br>C E 5 2 2 2291 000 C2 MAINT-REPAIR-ALTER/RECREA NO 8 A 3 4 J 01B   | 1 B J 1 H 138   |
| CARDIC GRAPHIC CONSULTANTS 1 L OKF48 0012 DAKF48-82-C0223   | FORT HOOD TEXAS 088012 2820 44<br>C Z 5 2 2 2502 000 S1 MEDICAL SERVICE/CARDIG-VASCU 8 7 3 5 J 04  | 1 B J 1 J 62  |
| CENTEL COMMUNICATIONS CO<br>1 L 0AB07 \$361 DAAB07-81-C0670<br>1 A 0AB07 \$539 DAAB07-81-C0670<br>1 D 0AB07 4076 DAAB07-81-C0870<br>1 D 0AB07 4084 DAAB07-81-C0870  |  | 0 J 4 A 443-<br>0 J 4 D 28                                    |

| 1111 222222 22 22222<br>1 55555 AAAA AAAAAA BB CCCCC :  | 5 7 9 9<br>3 A C 8 999 C D 10A 10E  | DB 10C 1   | 1 1 1 1 1 1 1 9 2 2 2<br>1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(00  | 00)  |
|---|---|--|---|--|
| : 0AB07 4186 DAAB07-81-C0870<br>: 0AB07 4291 DAAB07-81-C0870<br>: 0AB07 4344 DAAB07-81-C0870<br>: 0AB07 6110 DAAB07-81-C0870<br>: 0AB07 8486 DAAB07-81-C0870  | B C A 5 2 2 5805 000<br>B C A 5 2 2 5805 000  | 00 A7 T<br>00 A7 T<br>00 A7 T<br>00 A7 T                       | 'ELEPHONE AND TELEGRAPH EQUI 8 4 8 2 B 0000 0       J 4 D       3         'ELEPHONE AND TELEGRAPH EQUI 8 4 8 2 B 0000 0       J 4 E       2         'ELEPHONE AND TELEGRAPH EQUI 8 4 8 2 B 0000 0       J 4 E       2         'ELEPHONE AND TELEGRAPH EQUI 8 A 8 2 B 0000 0       J 4 I       3         'ELEPHONE AND TELEGRAPH EQUI 8 A 7 2 B 0000 0       J 4 I       3 | 38<br>10<br>72<br>46<br>99<br>25-                  |
| ITRAL TEXAS CLARKLIFT INC<br>\ OKF48 DO20 DAKF48-82-C0180<br>\ OKF48 D018 DAKF48-82-C0184<br>. OKF48 D087 DAKF48-83-C0019<br>CONTRACTO  | FORT HOOD  B C C 5 2 2 W039 000  B C C 5 2 2 W039 000  B C Z 5 2 2 W039 000  R TOTAL 3  | 00 81 L<br>00 81 L<br>00 81 L                                  | TEXAS 068722 2820 44  EASE-RENTAL OF EQ/CONSTRUCT 8 4 3 5 A 02 1 B J 1 J :  EASE-RENTAL OF EQ/MATERIALS 8 4 6 5 C 02 1 B J 1 J :  EASE-RENTAL OF EQ/MATERIALS 8 4 3 5 C 02 1 B J 1 L :  102   | 36<br>35<br>31                                     |
| #TRAL TEXAS CGLLEGE<br>( OKF48 0045 DAKF48-81-D0066<br>- OKF48 0114 DAKF48-81-D0066<br>- OKF48 0165 DAKF48-81-D0066<br>- OKF48 0186 DAKF48-81-D0066<br>- OKF48 0213 DAKF48-81-D0066<br>- OKF48 0269 DAKF48-81-D0066<br>- OKF48 0252 DAKF48-81-D0066<br>- OKF48 0252 DAKF48-82-C0049 | FGRT HGGD  D C C 5 2 2 U009 000  D C C 5 2 2 U009 000  D C C 5 2 2 U009 000  D C C 5 2 2 U009 000  D C C 5 2 2 U009 000  D C C 5 2 2 U009 000  D C C 5 2 2 U009 000  D C C 5 2 2 U009 000  D C C 5 2 2 U009 000  D C C 5 2 2 U009 000 | 00 S1 0<br>00 S1 0<br>00 S1 0<br>00 S1 0<br>00 S1 0<br>00 S1 0 | STHER TRAINING 8 A 4 3 M 0000 0 J 1 L STHER TRAINING 8 A 4 3 M 0000 0 J 1 B STHER TRAINING 8 A 4 3 M 0000 0 J 1 C STHER TRAINING 8 A 4 3 M 0000 0 J 1 D STHER TRAINING 8 A 4 3 M 0000 0 J 1 G STHER TRAINING 8 A 4 3 M 0000 0 J 1 G STHER TRAINING 8 A 4 3 M 0000 0 J 1 F STHER TRAINING 8 A 7 3 M 0000 0 J 1 F   | 25<br>28<br>30<br>28<br>28<br>30<br>26<br>26<br>23 |
| ARTA INC<br>( OKF48 0032 DAKF48-82-D0057<br>( OKF48 0041 DAKF48-82-D0057<br>L OKF48 0975 DAKF48-82-D0057<br>CONTRACTOR  | FORT HOOD  B C C 5 2 2 8207 000  B C C 5 2 2 8207 000  B C C 5 2 2 8207 000  R TOTAL 3  | 00 S1 I<br>00 S1 I<br>00 S1 I                                  | TEXAS 081237 2820 44  NSECT AND RODENT CONTROL 8 A 3 4 J 01B 1 B J 1 J  NSECT AND RODENT CONTROL 8 A 3 4 J 01B 1 B J 1 J  NSECT AND RODENT CONTROL 8 A 3 4 J 01B 1 B J 1 L  229   | 70<br>73<br>86                                     |
| E OKF48 0209 DAKF48-83-00068  | ECE5 222119 000   | 00 C2 M  | TEXAS 090574 2820 44  MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 D  TEXAS 209973 2820 44  CONSTRUCTION/OTHER AIRFIELD 8 A 8 4 J 01B 1 B J 1 K 3:  | 34   |
|   |   |  | TEXAS 001194 2820 44  | 97   |
| MPUCGRP<br>A OKF48 0131 GS00CO-34-85<br>A OKF48 0145 GS00CO-34-85<br>CONTRACTOR   | FORT HOOD  B C Z 5 2 2 W070 000  B C Z 5 2 2 W070 000  R TOTAL 2  | 00 S1 L<br>00 S1 L   | EASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 A   | 37<br>45   |
| AWFORD TECHNICAL SERVICES INC<br>H OKF48 0302 DAKF48-81-D0009   | FORT HOSD<br>8 C C 5 2 2 J023 000   | 00 S1 M  | FEXAS 092423 2820 44 MAINT-REPAIR OF EQ/VEHICLES- 8 A 4 3 J 0000 0 J 1 H  | 62   |

| S M<br>V O 1111 222222 22 22222                                   | 57 99                                | 11111 119222   |             |
|---|--------------------------------------|--|-------------|
|   |                                      | : 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 8 1717 8 9 Å 0 1 3 24 988888  | (000)       |
|   |                                      |  |             |
| CROWN LAUNDRY & DRY CLEANERS                                      | FORT HOOD                            | TEXAS 258738 2820 44   |             |
| 1 K OKF48 0003 DAKF48-82-C0178                                    | B C C 5 2 2 J083 000 81              | MAINT-REPAIR OF EQ/TEXTILES- 8 A 3 4 J 01B 1 B J 1 J   | 742         |
| DATRONIC SYSTEMS INC  | FORT HOOD                            | TEXAS 068726 2820 44   |             |
| 1 K OKF48 0004 DAKF48-81-C0128                                    | B C C 5 2 2 W070 000 S1              | LEASE-RENTAL OF EQ/ADP EQUIP 8 A 3 5 J 1013 1 B J 1 J  | 102         |
| 1 K OKF48 0005 DAKF48-82-C0068                                    | B C C 5 2 2 W070 000 S1              | LEASE-RENTAL OF EQ/ADP EQUIP 8 A 3 5 J 1013 1 B J 1 J  | 129         |
|   | R TOTAL 2                            |  |             |
| DELS ELECTRIC CO  |                                      | TEXAS 005927 2820 44 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B J 1 I  | 66          |
|   |                                      |  | 00          |
| DETRAS TRAINING AIDS LTD<br>1 K OBT60 0001 DABT60-83-C0001        | FORT HOOD  R.C. B. 2.2 1069 000 81   | TEXAS 023707 2820 44 MAINT-REPAIR OF EQ/TRAINING 8 A 3 5 A 1001 5 B J 1 J  | 36          |
|   |                                      |  | 30          |
| DYNALECTRON CORP<br>1 K OKF48 DO23 DAKF48-81-DO008                | FORT HOOD<br>D C C 5 2 2 J016 000 S1 | TEXAS 287465 2820 44 MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 3 C 0000 0 J 4 J 1  | 140         |
| T   | B C C 3 2 2 3010 000 31              |  | , 140       |
| E & W PLUMBING & HEATING CO INC<br>1 H OCA63 0364 DACA63-83-C0190 |                                      | TEXAS 268731 2620 44 CONSTRUCTION/HEATING AND COO 8 A 3 4 J 01B 1 B J 1 H  | 45          |
| 1 I OCA63 0418 DACA63-83-C0221                                    |                                      | MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 I   | 315         |
| 1 1 0CA63 0426 DACA63-83-C0239                                    | D C E 5 2 2 Z245 000 C2              | MAINT-REPAIR-ALTER/WATER SUP 8 A 3 4 J OIB 1 B J 1 I   | 36          |
| 1 I OCA63 0450 DACA63-83-C0245                                    | D C E 5 2 2 Y199 000 C2              | CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 01B 1 B J 1 I   | 36          |
| 1 I OCA69 0445 DACA63-83-C0252                                    |                                      | CONSTRUCTION/WATER SUPPLY 8 A 3 4 J 01B 1 B J 1 I MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 J                                       | 92<br>73    |
| 1 G OKF48 0267 DAKF48-83-C0093                                    | E C E 5 2 2 Z119 000 C2              | MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J O1B 1 B J 1 G   | 61          |
| CONTRACTOR  | R TOTAL 7                            | 658  |             |
| EASTMAN KODAK CO  | FORT HOOD                            | TEXAS 293160 2820 44   |             |
| 1 F OKF48 0204 DAKF48-83-C0066                                    | B C C 5 2 2 W070 000 S1              | LEASE-RENTAL OF EQ/ADP EQUIP 8 4 3 5 A 02 5 B J 1 F  | 37          |
| EATON CORP  | FORT HOOD                            | TEXAS 293600 2820 44   |             |
| 3 A 0FJ04 1142 F09603-82-D0663                                    |                                      | MAINT-REPAIR OF EQ/ADP EQUIP 8 A 6 5 B 1009 1 A J 2 A  | 51          |
|   |                                      |  | 100<br>200- |
| 3 C 0FJ04 1481 F09603-82-D0663                                    | B C C 5 2 2 J070 000 A7              | MAINT-REPAIR OF EQ/ADP EQUIP 8 A 7 5 B 1009 1 A J 2 C  | 400         |
| 3 9 0FJ04 3063 F09603-82-D0663                                    | B C C 5 2 2 J070 000 A7              | MAINT-REPAIR OF EQ/ADP EQUIP 8 A 7 5 B 1009 1 A J 2 G  | 100         |
|   |                                      | MAINT-REPAIR OF EQ/ADP EQUIP 8 A 7 5 B 1009 1 A J 2 G  | 438         |
|   | R TOTAL 7                            |  | ,421        |
| EMERSON CONSTRUCTION INC  | FORT HOOD                            | TEXAS 310895 2820 44   |             |
| 1 I OCA63 0421 DACA63-83-C0241                                    |                                      |  | 2, 256      |
| EMERSON ELECTRIC CO   | FADT LAKED                           | TEXAS 310919 2820 44   | -           |
|   | FORT HOOD<br>BCZ5 22LO59HDIA7        | TEXAS 310919 2820 44 TECH REP SERVICES /ELECTRICA 6 A 6 5 A 1007 5 B J 1 C   | 307         |
|   |                                      |  |             |
| ENSERCH CORP  | FORT HOOD                            | TEXAS 556800 2820 44<br>UTILITIES/GAS 8 3 4 5 A 1005 7 B J 1 J   | 188         |
| 1 K OKF48 0037 DAKF48-76-C0077                                    | B C Z 5 2 2 8111 000 81              | UTILITIES/GAS 8 3 4 5 A 1005 7 B J 1 J   | 186         |
| 1 L OKF48 0091 DAKF48-76-C0077                                    | B C Z 5 2 2 3111 000 81              | TEXAS 556800 2820 44  UTILITIES/GAS 8 3 4 5 A 1005 7 B J 1 J  UTILITIES/GAS 8 3 4 5 A 1005 7 B J 1 J  UTILITIES/GAS 8 3 4 5 A 1005 7 B J 1 K | 191         |
|   |                                      |  |             |

| S M<br>V G<br>C N 55555  | 1111<br><b>AAAA</b>  | 222222<br>AAAAAA   | 22<br>88   | 2222<br>CCCC   | 2<br>C 3                   | 5 7<br>A C                             | 8                      | 999                                       | 9 :               | 9<br>0 10  | ).<br>                                  | 108                                    | 100                                    | 1 1 1 1 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 171  | 8 9   | 1<br>9<br>A | 2 2     | 2 2               | 24 \$\$\$\$\$\$(000)                                 |
|--|--|--|--|--|----------------------------|--|------------------------|---|-------------------|--|---|--|--|--|---|-------------|---------|-------------------|--|
| ENSERCH CO<br>1 A OKF48<br>1 C OKF48<br>1 C OKF48<br>1 C OKF48<br>1 C OKF48<br>1 C OKF48<br>1 E OKF48<br>1 F OKF48<br>1 F OKF48<br>1 H OKF48 | 0116<br>0134<br>0153<br>0163<br>0164<br>0169<br>0236<br>0247<br>0261<br>0303 | DAKF48<br>DAKF48<br>DAKF48<br>DAKF48<br>DAKF48<br>DAKF48<br>DAKF48<br>DAKF48 | -76-<br>-76-<br>-76-<br>-76-<br>-76-<br>-76-<br>-76- | C007<br>C007<br>C007<br>C007<br>C007<br>C007<br>C007<br>C007 | 7<br>7<br>7<br>7<br>7<br>7 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | **********             | 5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5 | 222222            | 2 51<br>2 51<br>2 51<br>2 51<br>2 51<br>2 51<br>2 51 | 111<br>  111<br>  111<br>  111<br>  111 | 000<br>000<br>000<br>000<br>000<br>000 | 51<br>51<br>51<br>51<br>51<br>51<br>51 | TEXAS 556800 2820 44 ILITIES/GAS 8 3 4 5 A 1000 | 7 E 7 E E 7 E E 7 E E 7 E E 7 E E 7 E E 7 E E 7 E E 7 E E 7 E E F E F |             | 1111111 | LACCOCCE FIFTH    | 709<br>963<br>327<br>846<br>941<br>759<br>465<br>234 |
| EPIC DATA<br>1 A OKF48<br>1 H OKF48  | 0103   | DAKF48   | -83-   |  | 2                          | BC                                     | C                      | 5   | 2 2               | 2 WC   | 70<br>70                                | 000                                    | S1<br>S1                               | TEXAS 088715 2820 44 ASE-RENTAL OF EQ/ADP EQUIP 8 A 3 5 B 1013 ASE-RENTAL OF EQ/ADP EQUIP 8 A 8 5 B 1013   |   |             |         |                   |  |
| F & W CORP<br>1 L OKF48<br>1 C OKF48   | 0128   | DAKF48<br>DAKF48   | -82-   | D0040<br>D0040<br>TRAC                                       | 0                          | BC                                     | C                      | 5<br>5                                    | 2 2               | 2 Z1<br>2 Z1   | 99                                      | 000                                    | C2<br>C2                               | TEXAS 067784 2820 44<br>INT-REPAIR-ALTER/MISCELLAN 8 A 4 4 J 01B<br>INT-REPAIR-ALTER/MISCELLAN 8 A 4 4 J 01B<br>99   | 1 E   | 3           | J ·     | 1 L<br>1 C        | 69<br>30   |
| 1   OCA63  | 0474<br>0475<br>0484   | DACA63<br>DACA63<br>DACA63   | -83-<br>-83-<br>-83-<br>-83-                         | D008:<br>D008:<br>D008:<br>D008:                             | 3<br>3<br>3<br>3<br>TOR    | C C<br>C C<br>C C<br>TOT.              | Z<br>Z<br>Z<br>Z<br>AL | 5<br>5<br>5                               | 2 2 2 2           | 2 R2<br>2 R5<br>2 R5<br>2 R5                         | 214<br>599<br>599<br>599<br>4           | 000                                    | C2<br>C2<br>C2                         |  | 2 E   | 3           | J       | 1 I               | 39   |
| FINDLEY D<br>1 K OKF48<br>1 K OKF48<br>1 L OKF48   | J & C<br>0025<br>0070<br>0094  | G<br>DAKF48<br>DAKF48<br>DAKF48  | -81 -<br>-81 -<br>-81 -<br>CON                       | D005;<br>D005;<br>D005;<br>ITRAC                             | 2<br>2<br>2<br>TOR         | B C<br>B C<br>B C                      | CCCAL                  | FGR'<br>5<br>5<br>5                       | 1 ;<br>1 ;<br>1 ; | 56D<br>2 UC<br>2 UC<br>2 UC                          | 009<br>009<br>009<br>3                  | 000<br>000<br>000                      | S1<br>S1<br>S1                         | TEXAS 071104 2820 44 HER TRAINING 8 A 4 3 J 0000 HER TRAINING 8 A 4 3 J 0000 HER TRAINING 8 A 4 3 J 0000   | 0   |             | 1       | 1 J<br>1 K<br>1 K | 61<br>63<br>70                                       |
|  |  |  |  |  |                            |  |                        |   |                   |  |   |  |  | TEXAS 087712 2820 44<br>E CONSTRUCTION /OTHER BUI 8 A 3 8 J 01B  | 2 8   | 3           | j       | 1 G               | 66   |
| FORTEC CON   |  |  |  |  |                            |  |                        |   |                   |  |   |  |  | TEXAS 036752 2820 44<br>NSTRUCTION/OTHER ADMIN & S & A & 4 J 01B   | 1 E   |             | J       | 1 L               | . 47   |
| FOSTER HEN   |  |  |  |  |                            |  |                        |   |                   |  |   |  |  | TEXAS 022345 2820 44<br>E CONSTRUCTION /OTHER BU! 8 A 3 6 J 01B  | 2 8   | 3           | J       | 1 G               | 45   |
| FOWLER A J<br>1 K OKF48<br>1 L OKF48<br>1 A OKF48  | 0061<br>0107   | DAKF48   | -80-<br>-81-   | D005   | 3<br>5                     | D C<br>B C                             | CCC                    | 5<br>5                                    | 2 :               | 2 82<br>2 82<br>2 82                                 | 805                                     | 000                                    | 81                                     | TEXAS 357265 2820 44  NDSCAPING - GROUNDSKEEPING 8 A 4 4 J 01B  RBAGE COLLECTION 8 A 4 4 J 01B  500  | 1 E   | 3           | j       | 1 J<br>1 L<br>1 L | . 25   |

| MPC615 GEOGRAPHIC  | DETAIL LISTING  | OCTOBER - SEF  |   |  |   | PAGE   | 6596   |   |
|--|---|--|---|--|---|--|--|---|
| S M<br>V G 1111 2222<br>C N 55555 AAAA AAAA  |   | 7 99<br>C 8 999 C D 10                                       |   |  | 1 1 1 1 1 CMDTY/SRVC 2 3 4 5 6 1  | 1 1 9  | 2 2 2<br>1 0 1 3 24 \$\$\$\$\$\$(000   | ))<br>  |
| FRIBERG ALEXANDER M  | ALONEY ETAL<br>83-83-COO56 C  | FORT HOOD<br>C Z 5 22 R1                                     | 29 000 C2   | TEXAS 2 A/E CONSTRUCTION   | 081263 2820 44<br>/GTHER NON 8 A 3 6 J (  | )1B 2 B  | J 1 B 33   | >   |
| 1 9 OKF48 0180 DAKF<br>1 9 OKF48 0180 DAKF<br>1 F OKF48 0241 DAKF<br>1 H OKF48 0241 DAKF<br>1 H OKF48 0241 DAKF<br>1 I OKF48 0343 DAKF<br>1 I OKF48 0349 DAKF<br>1 I OKF48 0350 DAKF<br>1 I OKF48 0351 DAKF<br>1 I OKF48 0351 DAKF | 48-82-D0058 B ( 48-82-D0058 B ( 48-83-D0034 B ( 48-83-D0034 B ( 48-83-D0034 B ( 48-83-D0034 B ( 48-83-D0034 B ( 48-83-D0034 B ( 48-83-D0034 B ( 48-83-D0034 B ( 48-83-D0034 B ( | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                        | 22 000 C2<br>22 000 C2<br>22 000 C2<br>22 000 C2<br>22 000 C2<br>22 000 C2<br>22 000 C2<br>22 000 C2<br>22 000 C2<br>22 000 C2<br>22 000 C2 | MAINT-REPAIR-ALTEI MAINT-REPAIR-ALTEI MAINT-REPAIR-ALTEI CONSTRUCTION/HIGHE CONSTRUCTION/HIGHE CONSTRUCTION/HIGHE CONSTRUCTION/HIGHE CONSTRUCTION/HIGHE CONSTRUCTION/HIGHE CONSTRUCTION/HIGHE CONSTRUCTION/HIGHE CONSTRUCTION/HIGHE CONSTRUCTION/HIGHE CONSTRUCTION/HIGHE CONSTRUCTION/HIGHE CONSTRUCTION/HIGHE CONSTRUCTION/HIGHE | 376825 2820 44  ?/HWYS-ROAD 8 A 4 3 J ( ?/HWYS-ROAD 8 A 4 3 J ( ?/HWYS-ROAD 8 A 4 3 J ( ?/HWYS-ROADS- 8 A 4 3 B ( !AYS-ROADS- 8 A 4 3 B ( | 0000 0<br>0000 0<br>0000 0<br>0000 0<br>0000 0<br>0000 0<br>0000 0 | J 1 F 101<br>J 1 F 101<br>J 1 F 101<br>J 1 H 35<br>J 1 I 312<br>J 1 I 61<br>J 1 I 141<br>J 1 I 141 | 5<br>5<br>7<br>7<br>5<br>2<br>1<br>1<br>1<br>5<br>5 |
| 3   UFEUM 1//0 FM10  | CONTRACTOR TO<br>RP<br>108-81-90046 B (<br>108-81-90046 B (<br>108-81-90046 CONTRACTOR TO   | FORT HOOD<br>C A 5 2 2 15<br>C A 5 2 2 16                    | 60 AFH A1/<br>80 AFH A10  | IC MISCE WINCKWLI WO   | 380400 2820 44<br>AL COMPONEN 8 A 4 J<br>DESSORIES C 8 A 4 5 A  | 015 4 B  | H 71<br>J 1 i 95   |   |
| 1 A OCA63 0025 DACA<br>1 H OCA63 0282 DACA   | 63-83-C0005 A   | C Z 5 2 2 R1   | 19 000 C2<br>19 000 C2  | A/E CONSTRUCTION   | 088454 2820 44<br>/OTHER BUI 8 A 3 6 J (<br>/OTHER BUI 8 A 6 6 J (  | 01B 2 B  | J 1 K 51<br>J 1 F 83   |   |
| 1 G OCA63 0293 DACA<br>1 G OCA63 0309 DACA   | 63-83-C0026 C (<br>63-83-C0026 C (<br>CONTRACTOR TO   | C Z 5 2 2 R1   | 29 000 C2   | A/E CONSTRUCTION   | 039836 2820 44<br>/OTHER NON 8 A 8 6 J 0<br>/OTHER NON 8 A 8 6 J 0  | 01B 2 B  | J 1 F 31<br>J 1 G 26   |   |
| GOVERNMENT FUNDING<br>1 K OKF48 0021 DAKF  | GRGUP<br>48-82-C0101 B  | FORT HOOD<br>C C 5 2 2 W                                     | 49 000 S1   | TEXAS<br>I LEASE-RENTAL OF E   | 084998 2820 44<br>D/Maintenan 6 4 6 5 A (   | )2 1 B   | J 1 J 41   | ;   |
|  |   |  |   | TEXAS<br>I Custodial - Janite  | 080511 2820 44<br>Drial 8 4 3 5 J   | 78 1 8   | J 1 D 253  | 3   |
| 1 A OCA63 0061 DACA<br>1 G OKF48 0272 DAKF   | 63-83-C0045 E (   | C E 5 2 2 Z1<br>C E 5 2 2 Z2<br>C E 5 2 2 Z2<br>C E 5 2 2 Z2 | 71 000 C2<br>91 000 C2<br>24 000 C2<br>24 000 C2  | CONSTRUCTION/RECRI MAINT-REPAIR-ALTE MAINT-REPAIR-ALTE   | 086176 2820 44<br>R/AMMC STOR 8 A 3 4 J (<br>EATION NON- 8 A 3 4 J (<br>R/PARKING F 8 A 3 4 J (<br>R/PARKING F 8 A 3 4 J (  | 01B 1 B  | J1L 377<br>J1G 145   | 7<br>5  |
|  | 48-83-C0106 B   | CE 5 22 ZI   |   |  | 050992 2820 44<br>R/Fuel Stor 8 A 3 4 J (<br>5ther non-b 8 A 3 4 J (  |  |  |   |

1,934 1,887

JOHNSON REK K CG 1 H OCA63 0367 DACA63-63-C0193 1 I OCA63 0398 DACA63-83-C0216

| m coro econominio per   | AIC CIGITIA   |                                       | O I WOLIN               | - OEFIE  | MBEK FI  | , <del>6</del> 3,   |  |   | 1 70               | 2 0097  |  |
|---|---|---------------------------------------|-------------------------|--|--|---|--|---|--------------------|---|--|
| S M<br>V G 1111 22222<br>C N 55556 AAAA AAAAAA  | 22 22222<br>85 CCCC 3   | 5 7<br>A C                            | 8 999                   | 9 9<br>C D 10A   | 108 100  | C 11 DESCRIPTIO   | N OF CMDTY/SRVC  | 1 1 1 1 1 2 3 4 5 6   | 1 1<br>1717 8 9    | 1<br>9 2 2 2<br>A 0 1 3 24 1                                      | <b> \$\$\$\$\$</b> (000)   |
| HOLLOWAY WELDING & PIP  | ING CO<br>CONTRACTOR  | TOTA                                  | FORT<br>L               | HOOD 2   |  | TEXAS   | 050992 282   | 20 44   |                    |   |  |
| HUGHES AIRCRAFT CO<br>1 9 0AA09 1593 DAAA09-  | 81-92010  | B C                                   | FORT<br>A 5             | HOOD<br>2 2 1220   | 000 A5   | TEXAS<br>FIRE CONTROL   | 476340 28;<br>COMPUTING SIGHT  | 20 44<br>5 A 4 5 A  | 1009 5 B           | Y 2 G   | 36   |
| INFOREX INC<br>1 A OKF48 6148 G800C0-   | 34-50   | ВС                                    | FORT<br>Z 5             | HOOD<br>2 2 WO70   | 000 S1   | TEXAS<br>LEASE-RENTAL (   | 010526 262<br>OF EQ/ADP EQUIP :  | 20 44<br>3 6 4 1  |                    | A   | 44   |
| INLAND SERVICES CORP<br>1 I OKF48 0331 DAKF48-  |   |                                       | FORT                    | HOOD   |  | TEXAS   | 492910 282   | 20 44   | 01B 1 B            | Jii   | 282  |
| INTERNATIONAL BUSINESS 1 L OKF48 0076 G800C0- 1 L OKF48 0080 G800C0- 1 L OKF48 0081 G800C0- 1 L OKF48 0082 G800C0- 1 L OKF48 0083 G800C0- 1 L OKF48 0085 G800C0- 1 L OKF48 0095 G800C0- 1 L OKF48 0105 G800C0- 1 L OKF48 0105 G800C0- 1 L OKF48 0111 G800C0- 1 L OKF48 0111 G800C0- 1 L OKF48 0111 G800C0- 1 L OKF48 0110 G800S4- 1 L OKF48 0110 G800S4- 1 L OKF48 0110 G800S4- 1 L OKF48 0110 G800S4- 1 L OKF48 0110 G800S4- 1 A OKF48 0096 G800S4- 1 A OKF48 0096 MDA903- | MACHINE CO<br>34-37<br>34-37<br>34-37<br>34-37<br>34-37<br>34-37<br>34-37<br>34-37<br>34-37<br>34-37<br>34-38<br>14-39<br>14-47<br>81-DAAO2<br>CONTRACTOR | B B B B B B B B B B B B B B B B B B B | CCCCCCCCCCCCZCAA        | 2 2 W070<br>2 2 W070<br>2 2 W070<br>2 2 W070<br>2 2 W070<br>2 2 W070<br>2 2 W070<br>2 2 W070<br>2 2 W070<br>2 2 W070<br>2 2 W070<br>2 2 W070<br>2 2 W070 | 000 S1<br>000 S1<br>000 S1<br>000 S1<br>000 S1<br>000 S1<br>000 S1<br>000 S1<br>000 S1<br>000 S1 | TEXAS LEASE-RENTAL ( | 496260 26/  OF EQ/ADP EQUIP: | 20 44<br>3 6 4 1<br>3 6 4 1<br>3 6 4 1<br>3 6 4 1<br>3 6 4 1<br>3 6 4 1<br>3 6 4 1<br>3 6 4 1<br>3 6 4 1<br>3 6 4 1<br>3 6 4 1<br>3 6 4 1<br>3 6 4 1<br>4 6 8 8 8 8 8 8 8 8 8 | 1013 1 B           | K<br>K<br>K<br>K<br>K<br>K<br>L<br>L<br>L<br>L<br>K<br>J<br>1 1 0 | 153<br>29<br>49<br>47<br>32<br>32<br>69<br>124<br>33<br>57<br>41<br>35<br>72<br>80 |
| INTERNATIONAL TECHNOLO<br>1 E OABO7 4222 DAABO7-  | MGY CORP  |                                       | FORT                    | HOOD   |  | TEXAS   |  |   | 1001 5 B           | JlD   | 30   |
| J & J MAINTENANCE INC<br>1 F OKF48 0210 DAKF48-<br>3 C OJA27 0519 F41800-   | 81-C0106<br>83-C0126<br>CONTRACTOR  | AC                                    | FORT<br>C 5<br>C 5<br>L | 2 2 8201<br>2 2 8201   | 000 S1<br>000 S1   | CUSTODIAL - JA  | 006335 28<br>Anitorial a<br>Anitorial a  | 20 44<br>4 6 7 5 J<br>4 6 3 5 J   | 17B 7 A<br>17B 7 B | J 1 D<br>J 1 C  | 1,582<br>841   |
| JAMESCO INC<br>1   OCASO 0449 DACASO-   |   |                                       | CADT                    | Heep   |  | TEVAS   | 093817 28:<br>ALTER/MISCELLAN (  | 20 44<br>8 A 3 4 J  | 01B 1 B            | J 1 1   | 399  |
| JENNINGS W K ELECTRIC<br>1 i okf48 0327 dakf48-   |   |                                       |                         |  |  |   |  |   | 01B 1 B            | Jil   | 26   |
| JESS OFFICE MACHINES<br>1 L OK <i>P48</i> 0084 980750-  | 89-78   | BC                                    | FORT<br>C 5             | H <b>GG</b> D<br>2 2 K074  | 000 S1   | TEXAS<br>MODIFICATION   | 064703 28<br>OF EQ/OFFICE MA   | 20 44<br>3 6 4 1  |                    | к   | 67   |

FORT HOOD TEXAS 086982 2820 44

D C E 5 2 2 Z162 000 C2 MAINT-REPAIR-ALTER/RECREATIO 8 A 3 4 J 01B 1 B

D C E 5 2 2 Z162 000 C2 MAINT-REPAIR-ALTER/RECREATIO 8 A 3 4 J 01B 1 B

ن

| MPC615 GEC                                | MRAPHIC I             | SETAIL LISTIN                    | <b>9</b> 50  | TOBER       | - SEPTE               | MBER | FY  | <b>83</b> .  |                              |       |            | PAGE                  | 6598              |                   |
|---|-----------------------|----------------------------------|--------------|-------------|-----------------------|------|-----|--|------------------------------|-------|------------|-----------------------|-------------------|-------------------|
| S M<br>V G 1<br>C N 55555 A               | 111 22221<br>AAA AAAA | M BB CCCC 3                      | 5 7<br>A C 8 | 999         | 9<br>D 10A            | 108  | 100 | 11 DESCRIPTION OF  | 1<br>CMDTY/SRVC 2            | 1 1 1 | 1<br>6 171 | 1<br>1 1 9<br>7 8 9 A | 2 2 2<br>0 1 3 24 | \$\$\$\$\$\$(00g) |
|   |                       | IS-83-CO109<br>CONTRACTOR        | BCE          | 5 1         | H000<br>2 2 2224<br>3 |      |     | MAINT-REPAIR-ALTER   | 086982 2820<br>*/PARKING F 8 |       | J O1E      | 1 13                  | <b>Ј</b> 1 Н      | 130               |
|   | 202 DAKF              | 18-83-C0060                      | DCE          | 5 2         | 2 2 Y192              | 000  | C2  | CONSTRUCTION/TESTI   |                              | A 3 4 |            |                       |                   | 68<br>100         |
| KILLEBREW R                               |                       |                                  | c c z        | FORT<br>5 2 |                       | 000  | C2  | TEXAS<br>A/E CONSTRUCTION  | 007807 2820<br>/OTHER BUI 8  |       | J 01E      | 2 A                   | JIK               | 154               |
| KIRK VOICH<br>1 D OCA63 0                 |                       | 33-62-C0260                      | c c z        | FORT<br>5 1 |                       | 000  | C2  | TEXAS<br>A/E CONSTRUCTION  | 029626 2820<br>/OTHER BUI 8  |       | J 01E      | 2 B                   | J 1 D             | 363               |
| LEAR SIEGLE<br>1 K OKF48 D                |                       | 18-82-C0166                      | всс          |             | HOOD<br>2 2 TO99      | 000  | \$1 | TEXAS<br>OTHER PHOTOGRAPHIC  | 545645 2820<br>MAPPING P 8   |       | C 000      | 0 0                   | J 4 J             | 752               |
| Line <b>Power</b><br>1 L Oca63 (          |                       | 33-83-00013                      | DCE          |             | HGGD<br>2 2 2299      |      |     | TEXAS<br>MAINT-REPAIR-ALTER  | 013282 2820<br>R/OTHER NON 8 |       | J 01E      | 1 B                   | J 1 J             | 106               |
|   |                       | ACTING INC<br>18-82-D0074        | BCE          |             |                       |      |     | TEXAS<br>MAINT-REPAIR-ALTER  |                              |       | J 01E      | 1 B                   | J 1 E             | 29                |
| 1 I OCA63 0                               | 062 DACAG             | 33-83-C0046<br>33-83-C0046       | ECE          | 5 5         | 2 2 Y127              | 000  | C2  | TEXAS ELECTRONIC & COMMU ELECTRONIC & COMMU CONSTRUCTION/MISCE 950     | INICATION F 8                | A 3 4 | J 01E      | 1 B                   |                   | 340<br>41<br>569  |
| MARTIN MARI<br>1 K OBT60 0<br>1 B OBT60 0 | 003 DAEA              | 8-82-00041                       | DCC          | 5 2         | 2 2 R399              | 000  | A7  | TEXAS OTHER ADP SERVICES OTHER ADP SERVICES 1,666                      | 8                            | A 7 2 | B 000      | 0 0                   | J 4 J<br>J 4 B    | 1,839<br>49       |
| MCGINTY PAR<br>1 L OCA63 6                | TNERSHIP<br>1040 DACA | ARCH INC THE<br>33-83-COG20      | c c z        | FORT        | HGGD<br>2 2 R119      | 000  | C2  | TEXAS<br>A/E CONSTRUCTION  |                              |       | J 01E      | 28                    | JIK               | 78                |
| 1 H OCA63 D                               | 043 DACAL             | 53-83-C0029<br>53-83-C0029       | DCE          | 5 5         | 2 2 Z155              | 000  | C2  | TEXAS  MAINT-REPAIR-ALTER  MAINT-REPAIR-ALTER  CONSTRUCTION/MISCE  594 | R/TANK-AUTO 8                | A 3 4 | J 018      | 1 B                   | J 1 H             | 169<br>46<br>379  |
| MCLEAN CONS                               |                       |                                  | DCE          |             | HOOD<br>2 2 Z244      | 900  | C2  | TEXAS<br>MAINT-REPAIR-ALTER  | 592190 2820<br>R/SEWERAGE 8  |       | J 01E      | 1 B                   | J 1 1             | 222               |
|   | 018 DCA20             | CO<br>00-79-H0027<br>00-79-H0027 | B C B        |             | 3 2 8113              |      |     | TEXAS UTILITIES/TELEPHON UTILITIES/TELEPHON                            |                              | 3 4 5 |            |                       |                   | 37<br>37          |

| MPC615 GEOGRAI  | PHIC DETAIL LISTING   | OCTOBER | - SEPTEMBER                      | FY 83.             |  | PAGE 6599                               |
|-----------------|-----------------------|---------|----------------------------------|--------------------|--|---|
|                 |                       |         | 9 9<br>C D 10A 10B 1             | 10C 11 DESCRIPTION | 1 1 1 1 1<br>DF CMDTY/SRVC 2 3 4 5 6 171                     | 1<br>119222<br>789A01324 \$\$\$\$\$\$(0 |
| HID TEXAS TELES | PHONE CO              | FORT    | HOOD                             | TEXAS              | 021783 2820 44   |   |
| 1 L OEADB 0141  | DCA200-79-H0027 B     | C B 5   | 3 2 8113 000 8                   | SI UTILITIES/TELEP | HONE AND-OR C 8 3 4 5 A 100                                  |   |
|                 |                       |         | 3 2 8113 000 8                   |                    | HONE AND-OR C 8 3 4 5 A 100                                  |   |
|                 |                       |         | 3 2 5113 000 8<br>3 2 5113 000 5 |                    | HONE AND-OR C 8 3 4 5 A 100!<br>Hone and-or C 8 3 4 5 A 100! |   |
|                 |                       |         | 3 2 3113 000 3<br>3 2 3113 000 8 |                    |  |   |
|                 |                       |         | 3 2 3113 000 8                   |                    |  |   |
|                 | DCA200-79-H0027 B     |         | 3 2 8113 000 8                   |                    | HONE AND-OR C 8 3 4 5 A 100                                  |   |
| 1 9 OEAO8 0489  | DCA200-79-H0027 B     | C B 5   | 3 2 8113 000 8                   | SI UTILITIES/TELEP | HONE AND-OR C 8 3 4 5 A 100                                  | 5 7 B J 1 G                             |
|                 |                       |         |                                  |                    | HONE AND-OR C 8 3 4 5 A 100                                  |   |
| 1 1 0EA08 8693  |                       |         | 3 2 8113 000 S                   |                    | HONE AND-OR C 8 3 4 5 A 100                                  | 57B J11                                 |
|                 | CAL ENTERPRISES INC   |         |                                  | TEXAS              |  |   |
|                 |                       |         |                                  |                    | TER/FAMILY HO 8 A 8 4 J 01B                                  |   |
|                 |                       |         |                                  |                    | TER/FAMILY HO 8 A 8 4 J 01B<br>3 - OTHER INC 8 A 3 4 J 01B   |   |
| C OCAGG GOSE    | CONTRACTOR TO         | DTAL    | 3                                | 555                | 3 - OTHER THE 8 A 3 4 3 OTB                                  | 1 B J 1 B 4                             |
| MORRISON HOPE   |                       |         |                                  | TEXAS              |  |   |
|                 |                       | CES     | 2 2 Z119 000 C                   |                    | TER/OTHER ADM 8 A 3 4 J 018                                  | 1 B J 1 L                               |
| N C R COMPTEN I | INC<br>9300C0-34-44 B |         | HOOD                             | TEXAS              |  |   |
| L OKF48 0063    | 9300CO-34-44 B        | CZ5     | 2 2 W070 000 S                   | BI LEASE-RENTAL OF | EG/ADP EQUIP 3 6 4 1   | K                                       |
|                 | CONSTRUCTION CO       |         | HOOD                             | TEXAS              | 003797 2820 44   |   |
| 1 1 OCA63 0460  | DACA63-83-C0262 D     | CES     | 2 2 Z291 000 C                   | C2 MAINT-REPAIR-AL | TER/RECREA NO 8 A 3 4 J 01B                                  | 1 B J 1 1 2                             |
| PARKER ENGINEER | RING & CHEMICALS INC  | FORT    | HOOD                             | TEXAS              | 062685 2820 44   |   |
|                 |                       |         |                                  |                    | N /OTHER NON 8 4 8 6 J 01B                                   |   |
|                 |                       |         |                                  |                    | N /OTHER NON 8 4 6 6 J 01B                                   |   |
| D OCA63 DIS6    | DACA63-82-C0194 2 A   | C 2 5   | 1 2 K129 000 C                   | CZ AZE CONSTRUCTIO | N /OTHER NON 8 4 8 6 J 01B                                   | 2 B J 1 C                               |
| AULS ELECTRIC   | CO INC                | FORT    | HOOD                             | TEXAS              | 671635 2820 44   |   |
| 1 0CA63 0384    | DACA63-83-C0202 D     | CE5     | 2 2 Z299 000 C                   | C2 MAINT-REPAIR-AL | TER/OTHER NON 8 A 3 4 J 01B                                  | 1 B J 1 I                               |
|                 | DACA63-83-C0218 D     |         |                                  |                    | TER/OTHER ADM 8 A 3 4 J 01B                                  |   |
|                 |                       |         |                                  |                    | TER/OTHER ADM 8 A 3 4 J 01B                                  |   |
|                 |                       |         |                                  |                    | TER/SEWERAGE 8 A 3 4 J 01B<br>Werage & Wast 8 A 3 4 J 01B    |   |
| E ORF-16 UE-10  |                       |         | 2 2 1244 000 (                   |                    | WENNEE & WASI O A 3 4 3 DIB                                  | 16 312                                  |
|                 | NERS ARCHITECTS       |         | HOOD                             | TEXAS              | 089194 2820 44   |   |
|                 |                       |         |                                  |                    | N JOTHER BUI 8 A 3 6 J 01B                                   |   |
|                 |                       |         |                                  |                    | N /OTHER BUISAS 6 JOIB<br>N /OTHER BUISAS 6 JOIB             |   |
|                 |                       |         | 3                                |                    | N /UINER BUI O A O O J UIB                                   | e D J I I                               |
|                 | ALEXANDER             |         |                                  | TEXAS              | 090081 2820 44   |   |
| D 0CA63 0171    | DACA63-83-C0061 C     | CZS     | 2 2 R119 000 0                   | C2 A/E CONSTRUCTIO | N /OTHER BUI 8 A 3 6 J OIB                                   | 2 B J 1 D                               |
|                 |                       |         |                                  |                    |  |   |

| MPC615 GEGGRAPHIC DE   |   | OCTOBER - SEPTEMBER   |   | AGE 6601  |
|--|---|---|---|---|
| S M<br>V O 1111 222222<br>C N 65555 AAAA AAAAAA  | 22 22222 5  | 7 99  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1 1 9 2 2 2   |
| SECKINGER & CO<br>1 E OCASS 0217 DACASS  | -83-C0125 D   | FORT HOOD<br>I C E 5 2 2 Y249 000   | TEXAS 031197 2820 44<br>C2 CONSTRUCTION/OTHER UTILITIES 8 A 3 4 J 01B 1   | B J 1 D 150   |
| SOLON AUTOMATED SERVI<br>1 L OKF48 0102 DAKF48   | CES<br>-63-D0007 D  | FORT HOOD<br>ICC 5 2 2 W072 000   | TEXAS 009991 2820 44<br>S1 LEASE-RENTAL OF EQ/HOUSEHOLD 8 A 4 3 C 0000 0  | J 4 K 57  |
| SPECTRUM LEASING CORP<br>1 K OKF48 0014 DAKF48<br>1 L OKF48 0014 DAKF48<br>1 L OKF48 0014 DAKF48                   | -82-C0200 B<br>-82-C0200 1 B<br>-82-C0200 2 B                             | FGRT HGGD<br>6 C Z 5 2 2 W070 000<br>6 C Z 5 2 2 W070 000<br>6 C Z 5 2 2 W070 000                 | TEXAS 047613 2820 44  S1 LEASE-RENTAL OF EQ/ADP EQUIP 8 A 3 5 A 1013 1  S1 LEASE-RENTAL OF EQ/ADP EQUIP 8 A 3 5 A 1013 1  S1 LEASE-RENTAL OF EQ/ADP EQUIP 8 A 3 5 A 1013 1  | B J 3 J 197<br>B J 1 J 197<br>B J 3 J 197-            |
| SPENCER ENGINEERS INC  | -83-C0071 C   | FORT HOOD<br>C Z 5 2 2 R119 000   | TEXAS 618130 2820 44 C2 A/E CONSTRUCTION /GTHER BUI 8 A 3 6 J 01B 2   | B J 1 G 37  |
|  | CONTRACTOR TO   | TOTAL 2   | TEXAS 088605 2820 44 S1 CTHER TRAINING 8 4 3 5 J 1002 5 S1 CTHER TRAINING 8 4 3 5 J 1002 5 135  | B J 1 K 91<br>B J 1 E 44                              |
| 1 B OCA63 0294 DACA63  | -83-C0019 A   | CZ 5 22 R119 000  | TEXAS 018026 2820 44 C2 A/E CONSTRUCTION /OTHER BUI 8 A 6 6 J 01B 2   |   |
|  |   |   | TEXAS 089411 2820 44  S1 OTHER TRAINING 8 A 4 4 J 01B 1 S1 OTHER TRAINING 8 A 4 4 J 01B 1 S1 OTHER TRAINING 8 A 4 4 J 01B 1 S1 OTHER TRAINING 8 A 4 4 J 01B 1 S1 OTHER TRAINING 8 A 4 4 J 01B 1 S1 OTHER TRAINING 8 A 4 4 J 01B 1 S1 OTHER TRAINING 8 A 4 4 J 01B 1 S1 OTHER TRAINING 8 A 4 4 J 01B 1 S1 OTHER TRAINING 8 A 4 4 J 01B 1 296 |   |
| TAYLOR T H INC<br>1 D OCA63 0197 DACA63<br>1 D OCA63 0212 DACA63<br>1 A OCA63 0063 DACA63<br>1 H OCA63 0371 DACA63 | -82-C0089 D<br>-82-C0089 D<br>-83-C0043 D<br>-83-C0043 D<br>CONTRACTOR TO | FGRT HGUD  C E 5 2 2 Y199 000  C E 5 2 2 Y199 000  C E 5 2 2 Y129 000  C E 5 2 2 Y129 000  GTAL 4 | TEXAS 043557 2820 44  C2 CONSTRUCTION/MISCELLANEOUS B 8 A 8 4 J 01B 1  C2 CONSTRUCTION/MISCELLANEOUS B 8 A 8 4 J 01B 1  C2 CONSTRUCTION/OTHER AIRFIELD 8 A 3 3 J 0000 0  C2 CONSTRUCTION/OTHER AIRFIELD 8 A 6 3 J 0000 0  10,361  | B J 1 D 62<br>B J 1 C 30<br>J 1 L 10,154<br>J 1 H 115 |
| TECH CRAFT SYSTEMS<br>1 I OKF48 0335 DAKF48  | -83-C0146 E   | FORT HOOD<br>C E 5 2 2 Z249 000   | TEXAS 055823 2820 44<br>C2 MAINT-REPAIR-ALTER/OTHER UTI 8 A 3 4 J 01B 1   | B J 1 L 97  |
|  |   |   | TEXAS 060554 2820 44 S1 OTHER TRAINING 8 A 6 5 J 1001 5 S1 OTHER TRAINING 8 A 6 5 J 1001 5 174  |   |
| TECOM INC<br>1 K OKF48 0089 DAKF48<br>1 A OKF48 0146 DAKF48  | -80-D0041 B   | FORT HOOD<br>C C 5 2 2 3204 000<br>C C 5 2 2 3204 000   | TEXAS 060980 2620 44 S1 FUELING SERVICE 8 A 3 3 J 0000 0 S1 FUELING SERVICE 8 A 8 3 J 0000 0  | J 1 K 286   |

|   | NG OCTOBER - SEPTEMBER        |                            |                   | PAGE 6802       |
|---|-------------------------------|----------------------------|-------------------|-----------------|
| H<br>7 G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC   |                               |                            |                   | •               |
|   |                               |                            |                   |                 |
| ECOM INC  | FORT HOOD                     | TEXAS 060980               | 2820 44           |                 |
| C OKF48 0072 DAKF48-81-D0009<br>C OKF48 0175 DAKF48-82-D0025<br>G OKF48 0242 DAKF48-82-D0025<br>G OKF48 0273 DAKF48-82-D0025<br>H OKF48 0299 DAKF48-82-D0025  | B C C 5 2 2 J023 000 S1       | MAINT-REPAIR OF EQ/VEHICLE | S- 8 A 4 3 J 0000 | 0 J 1 K 721     |
| C OKF48 0175 DAKF48-82-D0025  | D C C 5 2 2 Z161 000 C        | MAINT-REPAIR-ALTER/FAMILY  | HO 8 A 4 4 J 01B  | 1 B J 1 C 2,003 |
| C OKEAR 0272 DAKEAR-82-DOO25  | D C C B 2 2 7181 000 C        | MAINT-REFAIR-ALTER/FAMILY  | HO 6 A 4 4 J UIB  | 1 B 1 1 G 110   |
| H OKF48 0299 DAKF48-82-D0025  | D C C 5 2 2 2161 000 C        | MAINT-REPAIR-ALTER/FAMILY  | HO 8 A 4 4 J 01B  | 1 B J 1 H 100   |
| CONTRACTO   | R TOTAL 7                     | 3,408                      |                   |                 |
| ECOM INDUSTRIES INC   | FART WARD                     | TEXAS 005307               | 2820 44           |                 |
| 1 OKF48 0346 DAKF48-82-D0025  |                               |                            |                   | 1 B J 1 I 398   |
|   |                               |                            |                   | , 5 0           |
| ELGS COMPUTING INC  | FORT HOOD                     | TEXAS 005028               | 2820 44           |                 |
| K OKF48 0013 DAKF48-82-C0224  | B C C 5 2 2 J070 000 A7       | MAINT-REPAIR OF EQ/ADP EQU | IP 8 A 7 3 A 0000 | 0 J1J 93        |
| EXAM CONSTRUCTION CO INC  | EGRT MGGD                     | TEXAS 058403               | 2820 44           |                 |
| 9 0CA63 0310 DACA63-83-C0174  | D C F 5 2 2 Y299 000 C2       | CONSTRUCTION/ALL OTHER NON | -B 8 A 3 4 J 01B  | 1 B J 1 G 475   |
|   |                               |                            |                   |                 |
| EXAS POWER & LIGHT CO   | FORT HOOD                     | TEXAS 867780               | 2820 44           |                 |
| K OKF48 0040 DAKF48-74-C0104  | B C Z 5 2 2 8112 000 S1       | UTILITIES/ELECTRICTY       | 8 3 4 5 A 1005    | 7 B J 1 J 34    |
| G OKF48 0262 DAKF48-74-C0104  | B C Z 5 2 2 8112 000 81       | UTILITIES/ELECTRICTY       | 8 3 4 5 A 1005    | 7 B J 1 F 32    |
| UKF48 0261 DAKF46-74-C0104  | B C Z 5 2 2 8112 000 81       | UTILITIES/ELECTRICTY       | 8 3 4 5 A 1005    | 7 B J 1 G 44    |
| I OKF48 0372 DAKF48-74-C0104  | B C Z B 2 2 3112 000 31       | UTIL ITIES/ELECTRICTY      | 8 3 4 5 A 1005    | 7 B J I I 33    |
| K OKF48 0035 DAKF46-74-C0127  | B C Z 5 2 2 S112 000 S1       | UTILITIES/ELECTRICTY       | 8 3 4 5 A 1005    | 7 B J I J 751   |
| K OKF48 0036 DAKF48-74-C0127  | B C Z 5 2 2 3112 000 S1       | UTILITIES/ELECTRICTY       | 8 3 4 5 A 1005    | 7 B J 1 J 631   |
| K OKF48 0038 DAKF48-74-C0127  | B C Z 5 2 2 8112 000 81       | UTILITIES/ELECTRICTY       | 8 3 4 5 A 1005    | 7 B J 1 J 841   |
| K OKF48 0039 DAKF48-74-C0127  | B C Z 5 2 2 3112 000 S1       | UTILITIES/ELECTRICTY       | 8 3 4 5 A 1005    | 7 B J 1 J 619   |
| L OKF48 0089 DAKF48-74-C0127  | B C Z 5 2 2 3112 000 S1       | UTILITIES/ELECTRICTY       | 8 3 4 5 A 1005    | 7 B J 1 K 704   |
| L OKF48 0090 DAKF48-74-00127  | B C Z 5 2 2 3112 000 S1       | UTILITIES/ELECTRICTY       | 8 3 4 5 A 1005    | 7 B J I K 407   |
| L OKF48 0130 DAKE48-74-C0127  | BC 2 5 2 2 2 1 1 2 0 0 0 0 1  | UTILITIES/ELECTRICIT       | 8 3 4 5 A 1005    | 7 D J I L 042   |
| C OKF48 0154 DAKF48-74-C0127  | B C Z 5 2 2 8112 000 S1       | UTILITIES/ELECTRICTY       | 8 3 4 5 A 1005    | 7 B J I C 715   |
| C OKF48 0185 DAKF48-74-C0127  | B C Z 5 2 2 8112 000 81       | UTILITIES/ELECTRICTY       | 8 3 4 5 A 1005    | 7 B J 1 C 702   |
| C OKF48 0196 DAKF48-74-C0127  | B C Z 5 2 2 8112 000 S1       | UTILITIES/ELECTRICTY       | 8 3 4 5 A 1005    | 7 B J 1 C 740   |
| E OKF48 0235 DAKF48-74-C0127  | B C Z 5 2 2 3112 000 S1       | UTILITIES/ELECTRICTY       | 6 3 4 5 A 1005    | 7 B J 1 E 671   |
| F OKF48 0244 DAKF48-74-C0127  | B C Z 5 2 2 8112 000 S1       | UTILITIES/ELECTRICTY       | 8 3 4 5 A 1005    | 7 B J 1 F 865   |
| G OKF48 0279 DAKF48-74-C0127  | B C Z 5 2 2 3112 000 81       | UTILITIES/ELECTRICTY       | 8 3 4 5 A 1005    | 7 B J 1 G 226   |
| U OKE48 0204 DAKE48-74-CU127  | B C Z B 2 2 3 1 1 2 0 0 0 5 1 | UTILITIES/ELECTRICTY       | 8 3 4 5 A 1005    | 7 B J I G 846   |
| H OKF48 0305 DAKF48-74-00127  | B C 7 5 2 2 3112 000 31       | UT! IT!ES/FLECTRICTY       | 834541005         | 7 B J I H 873   |
| H OKF48 0311 DAKF48-74-C0127  | B C Z 5 2 2 8112 000 81       | UTILITIES/ELECTRICTY       | 8 3 4 5 A 1005    | 7 B J 1 H 685   |
| H OKF48 0312 DAKF48-74-C0127  | B C Z 5 2 2 8112 000 S1       | UTILITIES/ELECTRICTY       | 8 3 4 5 A 1005    | 7 B J 1 H 884   |
| 1 OKF48 0374 DAKF48-74-C0127  | B C Z 5 2 2 3112 000 S1       | UTILITIES/ELECTRICTY       | 8 3 4 5 A 1005    | 7 B J 1 I 675   |
| I OKF48 0375 DAKF48-74-C0127  | BCZ5 228112 000 S1            | UTILITIES/ELECTRICTY       | 8 3 4 5 A 1005    | 7 B J 1 i 662   |
| EXAS POMER & LIGHT CO  K OKF48 0040 DAKF48-74-C0104 G OKF48 0262 DAKF48-74-C0104 H OKF48 0261 DAKF48-74-C0104 H OKF48 0305 DAKF48-74-C0104 I OKF48 0305 DAKF48-74-C0127 K OKF48 0036 DAKF48-74-C0127 K OKF48 0038 DAKF48-74-C0127 K OKF48 0038 DAKF48-74-C0127 K OKF48 0039 DAKF48-74-C0127 L OKF48 0090 DAKF48-74-C0127 L OKF48 0115 DAKF48-74-C0127 C OKF48 0115 DAKF48-74-C0127 C OKF48 0115 DAKF48-74-C0127 C OKF48 0115 DAKF48-74-C0127 C OKF48 0116 DAKF48-74-C0127 C OKF48 0116 DAKF48-74-C0127 C OKF48 0185 DAKF48-74-C0127 E OKF48 0295 DAKF48-74-C0127 F OKF48 0295 DAKF48-74-C0127 G OKF48 0295 DAKF48-74-C0127 H OKF48 0300 DAKF48-74-C0127 H OKF48 0300 DAKF48-74-C0127 H OKF48 0311 DAKF48-74-C0127 H OKF48 0311 DAKF48-74-C0127 H OKF48 0311 DAKF48-74-C0127 H OKF48 0311 DAKF48-74-C0127 H OKF48 0311 DAKF48-74-C0127 H OKF48 0312 DAKF48-74-C0127 I OKF48 0375 DAKF48-74-C0127 | R TOTAL 26                    | 14,782                     |                   |                 |
| HREE M BUSINESS PRODUCTS SALES  | FART MACA                     | TEVA6 070711               | 0000 44           |                 |
| THE R BUSINESS TRUBUCIS SALES   | FUK! NUUU                     | :CAA3 0/3/11               | 202U 44           |                 |

THREE # BUSINESS PRODUCTS SALES FORT HOOD TEXAS 873711 2820 44
1 K OKF48 0055 G80089-07-08 C C Z 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1

|  |         |      |          |      |     |            |            |         |        |         |                |       |      |      |     |       |     |     | <b></b> |            |          |      |
|--|---------|------|----------|------|-----|------------|------------|---------|--------|---------|----------------|-------|------|------|-----|-------|-----|-----|---------|------------|----------|------|
| S M  |         |      |          |      |     |            |            |         |        |         |                |       |      |      |     |       |     |     |         |            |          |      |
| V C 1111 :22222 22 22222   | 5 7     |      | 9 9      |      |     |            |            |         |        |         |                |       | 1    | 1 1  | 1   | 1     | 1   |     | 2       | 2 2        |          |      |
| C N 56555 AAAA AAAAAA BB CCCCC                                   |         |      |          | 104  | 108 | 100        | 11 (       | TESCR I | PTION  | OF      | CMDTY          | /SRV  |      |      |     |       | À   | à 7 |         | 1 3        | 24 ***** | 000) |
|  |         |      |          |      |     |            |            |         |        |         |                |       |      |      |     |       |     |     |         |            |          |      |
|  |         |      |          |      |     |            |            |         |        |         |                |       |      |      |     |       |     |     |         |            |          |      |
|  |         |      |          |      |     |            |            |         |        |         |                |       |      |      |     |       |     |     |         |            |          |      |
| TRAC WORK INC  |         | FORT | HOO      | 5D   |     |            |            | TEXAS   | ì      |         | 0373           | 68    | 2820 | 4    | 4   |       |     |     |         |            |          |      |
| 1 1 OCA83 0416 DACA83-83-C0233                                   | ECE     | 5    | 2 2      | Z299 | 000 | C2         | MALI       | T-REP   | AIR-A  | LTER    | YOTHE          | R NO  | N B  | A 3  | 4 . | J 01B | 1   | В   | J       | 1 1        |          | 937  |
|  |         |      |          |      |     |            |            |         |        |         |                |       |      |      |     |       |     |     |         |            |          |      |
| TRIANGLE ENGINEERS & DESIGNERS                                   | NC .    | FORT |          |      |     |            |            | TEXAS   |        |         | 0864           |       |      |      |     |       |     |     |         |            |          |      |
| 1 H OCA63 0201 DACA63-82-C0251                                   | C C 2   | 5 :  | 22       | R119 | 000 | C2         | A/E        | CONST   | RUCTI  | ON      | /OTHE          | R BU  | 1 8  | A 6  | 6,  | J 01B | 2   | B   | J       | 1 D        |          | 125  |
|  |         |      |          |      |     |            |            |         |        |         |                |       |      |      |     |       |     |     |         |            |          |      |
| u s instrument rentals   |         | FORT |          |      |     |            |            | TEXAS   |        |         | 0804           |       |      |      |     |       |     |     |         |            |          |      |
| 1 G OKF48 0254 DAKF48-82-C0212                                   | B C Z   | 5    | 22       | W049 | 000 | <b>S</b> 1 | LEAS       | BE-REN  | ITAL O | F EQ    | I/MAIN         | TENA  | N 8  | 4 6  | 5 / | 1013  | 1   | В   | J       | 1 F        |          | 77   |
|  |         |      |          |      |     |            |            |         |        |         |                |       |      |      |     |       |     |     |         |            |          |      |
| UNITED COIN METER SERVICE INC                                    |         | FORT |          |      |     |            |            | TEXAS   |        |         | 9009           |       |      |      |     |       | _   |     |         |            |          |      |
| 1 K OKF48 0029 DAKF46-80-D0002                                   | DCC     | 5    | 2 2      | W072 | 000 | 31         | LEAS       | BE-REN  | ITAL O | F EC    | 1/HOUS         | EHOL. | D 8  | A 4  | 3 ( | 0000  | 0   |     | J       | 1 J        |          | 32   |
|  |         |      |          |      |     |            |            |         |        |         |                |       |      |      | _   |       |     |     |         |            | •        |      |
| UNITED ROOFING & SHEET METAL IN                                  |         | FORT |          |      |     |            | *** * * *  | TEXAS   |        |         | 0062           |       |      |      |     |       |     | _   |         |            |          |      |
| 1 9 OKF46 0249 DAKF48-83-D0038                                   | ECE     |      |          | Z161 |     |            |            |         |        |         | R/FAMI         |       |      |      |     |       | 1   |     |         | 1 F        |          | 238  |
| 1   OKF48 0341 DAKF46-83-D0036                                   | ECE     |      |          | Z161 |     |            |            |         |        |         | Z/FAMI         |       |      |      |     |       | _   | _   | -       | 1 1        |          | 150  |
| 1 1 OKF48 0342 DAKF48-83-D0038                                   | ECE     |      |          | Z161 |     |            |            |         |        |         | Z/FAMI         |       |      |      |     |       | 1   | -   | -       | 1 1        |          | 93   |
| 1 I OKF48 0343 DAKF48-83-D0038                                   | ECE     |      |          | Z161 |     |            |            |         |        |         | YFAMI          |       |      |      |     |       | 1   |     |         | 1 1        |          | 57   |
| 1   OKF48 0344 DAKF46-83-D0038                                   | ECE     |      |          | Z161 |     |            |            |         |        |         | R/FAMI         |       |      |      |     |       | 1   | _   | -       | 1 [        |          | 62   |
| 1   OKF48 0345 DAKF48-83-D0038                                   | ECE     |      |          | Z161 |     |            |            |         |        |         | R/FAMI         |       |      |      |     |       | 1   | _   | -       | 1 1        |          | 139  |
|  | ECE     |      |          | Z161 |     |            |            |         |        |         | R/FAMI         |       |      |      |     |       | 1   | _   | _       | 1 1        |          | 135  |
| 1   OKF48 0366 DAKF48-83-D0038                                   | ECE     |      |          | Z161 |     |            |            |         |        |         | YFAMI          |       |      |      |     |       | 1   |     |         | 1 1        |          | 57   |
| 1   OKF46 0367 DAKF46-83-D0036                                   | ECE     |      |          | 2161 |     |            |            |         |        |         | Z/FAMI         |       |      |      |     |       | 1   | _   | -       | 1 1        |          | 99   |
| 1   OKF48 0380 DAKF48-83-D0049                                   |         |      |          | Z199 |     |            |            |         |        |         | MISC           |       |      |      |     |       | 1   |     |         | 1 1        |          | 82   |
| 1 ! OKF48 0381 DAKF48-83-D0049                                   | DCE     |      |          | Z199 |     |            |            |         |        |         | MISC           |       |      |      |     |       | 1   | _   | -       | 1 1        |          | 70   |
| 1 1 OKF48 0382 DAKF48-83-D0049                                   | DCE     |      |          | Z199 |     |            |            |         |        |         | MISC           |       |      |      |     |       | 1   |     |         | 1 [        |          | 35   |
| 1 I OKF48 0383 DAKF48-83-D0049                                   | DCE     |      |          | Z199 |     |            |            |         |        |         | R/MISC         |       |      |      |     |       | 1   |     | J       |            |          | 52   |
| 1 I OKF48 0386 DAKF46-83-D0049                                   | DCE     |      | 2 2      | Z199 | 000 | CZ         |            |         | 'AIR-A | LTER    | R/MISC         | ELLA  | N B  | A 4  | 4   | JOIB  | 1   | В   | J       | 1 1        |          | 29   |
| CONTRACTO  | R TOTAL |      |          | 14   |     |            | 1,29       | 18      |        |         |                |       |      |      |     |       |     |     |         |            |          |      |
| INITED STATES INSTRUMENT PROTECT                                 |         | EGD- | uere     | D OC |     |            |            | TEVA    |        |         |                |       |      |      | _   |       |     |     |         |            |          |      |
| UNITED STATES INSTRUMENT RENTAL                                  |         |      |          |      |     |            |            | PEXAS   |        |         | 0355           |       |      |      |     |       |     | _   |         |            |          |      |
| 1 K OKF46 0017 DAKF48-82-C0179<br>1 L OKF48 0016 DAKF48-82-C0187 | BCZ     |      |          |      |     |            |            |         |        |         | MAIN           |       |      |      |     |       |     |     | j       |            |          | 39   |
|  |         |      | 2 2      | WU49 | 000 | 31         | LEAS       | SE-KEN  | HAL O  | F EG    | MIAM\C         | IENA  | NB   | 4 3  | 2 / | 02    | 1   |     |         | 1 J        |          | 31   |
| 1 H OKF48 0287 DAKF48-83-C0092                                   |         |      | 2 2      | WU49 | UUU | 31         | LEAR<br>14 |         | ITAL O | r = = G | I/MAIN         | IENA  | N 8  | 4 3  | 0   | 4 02  | 1   | В   | J       | 1 н        |          | 74   |
| CONTRACTO  | IOIAL   |      |          | 3    |     |            | 14         | 14      |        |         |                |       |      |      |     |       |     |     |         |            |          |      |
| VILLALVA COTERA ARCHITECTS                                       |         | FORT | LANCE OF | E04  |     |            |            | TEXAS   |        |         | 0000           |       |      |      |     |       |     |     |         |            |          |      |
| 1 K OCA63 0026 DACA63-83-C0008                                   | 4 6 7   |      |          |      | 000 | ^2         | A /E       |         |        | an.     | 0603           |       |      |      |     |       | _   | _   |         | 1 K        |          |      |
| I K COMBO CORO DACABO-65-CUCOB                                   | A C 2   |      | 2 2      | KIIS | 000 | CE         | A/E        | CONSI   | RUCTI  | UN      | /UINE          | K DU  | 1 0  | A 3  | Φ,  | , 016 | ~   | В.  | J       | 1 K        |          | 82   |
| WACC PAVING INC  |         | FORT | 4        | in.  |     |            |            | TEXAS   |        |         | 0486           | 02    | 2820 |      | 4   |       |     |     |         |            |          |      |
| 1 E OCA63 0232 DACA63-82-C0057                                   | 0.0     |      |          |      | 000 | CO         | MAIA       |         |        | TER     | 0466<br>A I RP |       |      |      |     | 1 01P |     |     | ,       | 1 E        |          | 65   |
| . =  | J C E   | •    |          |      | 500 | JE         | · in i i   | ., -NEP | ~! K~A | LIEN    | VALKE          | UK I  | 3 0  | ~ 0  | ٠,  | , 016 | ,   | 0   | J       | . =        |          | 90   |
| WALLACE B E PRODUCTS CORP  |         | FORT | неи      | חו   |     |            |            | TEXAS   | ı      |         | 9273           | 48    | 2820 |      | 4   |       |     |     |         |            |          |      |
| 1 K OKF48 9024 DAKF48-82-C0118                                   | BCZ     |      |          |      | വവ  | <b>9</b> 1 | LEAS       |         |        | E Ec    | JE/S<br>NSERV  |       |      |      |     | 1 02  | 1   |     |         | 1 J        |          | 29   |
|  | BCZ     |      |          |      |     |            |            |         |        |         | SERV           |       |      |      |     |       |     |     |         | ii         |          | 90   |
| 1 A OKF48 D122 DAKF48-83-C0028                                   |         |      |          | W035 |     |            |            |         |        |         | /SERV          |       |      |      |     |       |     |     |         | iι         |          | 90   |
| 1 A OKF48 0122 DAKF48-83-C0028                                   |         |      |          |      |     |            |            |         |        |         | /SERV          |       |      |      |     |       |     |     |         | ; <u>L</u> |          | 90-  |
| CONTRACTO  |         |      | _        | 2    | 700 |            | 11         |         |        |         | , OLKV         |       |      | -, J | ٠,  |       | . • | -   | •       | ٠ -        |          | 30   |
| TOMINATION   |         |      |          | _    |     |            | • •        | _       |        |         |                |       |      |      |     |       |     |     |         |            |          |      |

| M<br>O<br>N 5555  |  |  | 58 CCCCC<br>58 55555   |                                       | 7<br>C 8  |           | 9 :<br>C                                |  | 108   | 1 <b>0</b> C   | 1 1 1 1 1 1 1 9 2 2 2 1 1 1 1 1 1 1 1 2 2 2 2   | )0)  |
|---|--|--|--|---------------------------------------|---|-----------|---|--|---|--|---|--|
| K OKF4<br>K OKF4  | 8 0006<br>8 0053<br>8 0054   | DAKF48-<br>DAKF48-<br>GBOOCO-  | -62-C0194<br>-63-C0006<br>-34-47<br>-34-47<br>-CONTRACTO                                   | B<br>B<br>B                           | CZCCC   | 5         | 2 2 2                                   | 2 W070<br>2 W070<br>2 W070<br>2 W070   | 000<br>000                                    | 81   | LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  | 96<br>73<br>38<br>97                       |
| ATKINS<br>K OCAS<br>D OCAS  | 8 A380<br>9 8024<br>3 0113   | DACA63-  | NC<br>-83-C0007<br>-83-C0007<br>CONTRACTO  | C                                     | CZ  | 5         | 2 2                                     | 2 R119<br>2 R119   | 000   | CS<br>CS   | A/E CONSTRUCTION /OTHER BUI 8 A 8 6 J 01B 2 B J 1 B 17  | 95<br>75                                   |
| C OCA6  | 9 0159   | DACA63-<br>DACA63-<br>DACA63-  | R INC<br>-82-D0186<br>-82-D0186<br>-83-D0162<br>-CONTRACTO                                 | 000                                   | CCC   | 5         | 2 :                                     | 2 R404<br>2 R404<br>2 R404   | 000   | 81<br>S1   | MGT SERVICES/LAND SURVEYS - 8 A 4 6 J 01B 1 B J 1 E 4 LAND SURVEYS, CADASTRAL SERV 8 A 4 6 J 01B 1 B J 1 I 3  | 11<br>11<br>30                             |
|   |  |  | WICE CO<br>-83-C0164   |                                       |   |           |   | 00D<br>2 2164  | 000   | C2   | TEXAS 071149 2820 44<br>MAINT-REPAIR-ALTER/DINING FA 8 A 3 4 J 01B 1 B J 1 ; 4  | 15   |
| K OCA6:<br>A OCA6:<br>B OCA6:<br>C OCA6:<br>C OCA6:<br>C OCA6:                          | 3 0013<br>3 0069<br>3 0115<br>3 0013<br>3 0013<br>3 0069   | DACA63-<br>DACA63-<br>DACA63-<br>DACA63-<br>DACA63-<br>DACA63-       | 61-C0076<br>-61-C0076<br>-61-C0076<br>-61-C0076<br>-61-C0076<br>-61-C0076                  | D D D D D D D D D D D D D D D D D D D | CCCCCCC   | 555555    | 2 2 2 2 2 2 2 2 2 2 2                   | 2 Y199<br>2 Y199<br>2 Y199<br>2 Y199<br>2 Y199<br>2 Y199<br>2 Y199<br>2 Y199 | 000<br>000<br>000<br>000<br>000<br>000        | C2<br>C2<br>C2<br>C2   | CONSTRUCTION/MISCELLANEOUS B 8 A 8 3 J 0000 0 J 1 L 2 CONSTRUCTION/MISCELLANEOUS B 8 A 8 3 C 0000 0 J 4 B 5 C CONSTRUCTION/MISCELLANEOUS B 8 A 8 3 C 0000 0 J 1 J 3 C CONSTRUCTION/MISCELLANEOUS B 8 A 8 3 J 0000 0 J 1 J 3 C CONSTRUCTION/MISCELLANEOUS B 8 A 8 3 C 0000 0 J 1 L 2 C CONSTRUCTION/MISCELLANEOUS B 8 A 8 3 J 0000 0 J 1 L 2 C CONSTRUCTION/MISCELLANEOUS B 8 A 8 3 J 0000 0 J 1 L 2 C CONSTRUCTION/MISCELLANEOUS B 8 A 8 3 J 0000 0 J 1 L 2 C CONSTRUCTION/MISCELLANEOUS B 8 A 8 3 J 0000 0 J 1 L 2 C C C C C C C C C C C C C C C C C C | 30<br>26<br>54<br>30<br>30 -<br>26<br>26 - |
|   |  |  |  |                                       |   |           |   |  |   |  | TEXAS 047862 2820 44<br>2 A/E CONSTRUCTION /OTHER BUI 8 A 4 6 J 01B 2 B J 1 I 3   | 33   |
| EROX CO<br>K OKF4<br>K OKF4<br>K OKF4<br>K OKF4<br>L OKF4<br>L OKF4<br>L OKF4<br>C OKF4 | RP<br>8 0048<br>8 0050<br>8 0057<br>8 0064<br>8 0068<br>8 0050<br>9 0062<br>5 0068<br>8 0071<br>8 0172 | 980034 -<br>980034 -<br>980034 -<br>980034 -<br>980034 -<br>980034 - | 34-23<br>14-44<br>14-44<br>14-44<br>14-44<br>14-44<br>14-44<br>14-44<br>14-44<br>CONTRACTO | CBBCBBBB                              | C C Z Z C C Z Z C C Z Z C C Z Z C C Z Z C C Z Z C C Z Z C C Z Z C C Z Z C C Z Z C C Z Z C C Z | 555555555 | 2 | 2 W070<br>2 W036<br>2 W070<br>2 W070<br>2 W070                               | 000<br>000<br>000<br>000<br>000<br>000<br>000 | \$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1 | LEASE-RENTAL OF EQ/INDUSTRIA 3 6 4 1 J 26 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 J 10 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 J 8 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 K 3 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 K 3 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 K 2 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 K 2 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 K 3 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 K 3 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 K 3   |  |

And the

| THE COLOR OF THE CASE OF THE C | ir Figilia                                       |                         |                       |                   | er ieno                              | ER 1                             | - 1<br>               |   |   |   |                   |                  |       |                          |                          |   |            |          |   |                                    |
|--|--|-------------------------|-----------------------|-------------------|--------------------------------------|----------------------------------|-----------------------|---|---|---|-------------------|------------------|-------|--------------------------|--------------------------|---|------------|----------|---|------------------------------------|
| S M<br>V O 1111 222222 2:<br>C N 55555 AAAA AAAAAA BI  |  |                         |                       |                   |                                      | 08 10                            | oc<br>                | 11 DESCRIPTION                                    | 6F                                      |   |                   |                  |       | 1717                     |                          |   |            |          |   | )00)                               |
| XONICS MEDICAL SYSTEMS   | INC<br>I-COO42 E                                 | 3 C C                   | 5                     | 22                | NO65 0                               | 00 51                            | 1                     |   | EQ.                                     | 042026 2<br>/MEDICAL &                            | 820<br>8 4        | 44<br>3 5        | A     | 02                       | 1 B                      |   | J 1        | <b>A</b> |   | 60                                 |
| A M INTERNATIONAL INC<br>1 I OKF49 0065 650000-3<br>1 K OKF49 0023 980084-1  | 5-62 E<br>3-16 E                                 | B C Z<br>B C C<br>Total | FORT<br>5<br>5        | 3 2<br>2 2<br>2 2 | 1 HOUST<br>7435 0<br>JO67 0<br>2     | 5N<br>60 A7<br>60 S1             | 7                     | TEXAS<br>OFFICE INFORMAT<br>MAINT-REPAIR OF<br>69 | i ON<br>EQ.                             | 010920 2<br>System EQ<br>/Photograp               | 830<br>3 6<br>3 6 | 44<br>4 1<br>4 1 |       |                          |                          |   |            | l<br>J   |   | 31<br>56                           |
| A T V JACQUARD INC<br>1 K OKF49 0025 GS0000-28   | 9-21 E   | B C A                   | FORT<br>5             | 3 AM              | 1 HOUST                              | ON<br>00 81                      | 1                     | TEXAS<br>LEASE-RENTAL OF                          | EQ                                      | 061109 2<br>/ADP EQUIP                            | 830<br>3 6        | 44<br>4 1        |       |                          |                          |   |            | J        |   | 31                                 |
| ALADDIN SYNERGETICS INC<br>1 K ODA11 0003 DADA11-8   |  |                         |                       |                   |                                      |                                  |                       | TEXAS<br>Lease-Rental of                          |   |   |                   |                  | С     | 0000                     | o                        |   | <i>J</i> 1 | J        |   | 47                                 |
| ALAMO WELDING & BOILER & 3 C 0JA27 0466 F41800-8   |  |                         |                       |                   |                                      |                                  |                       | TEXAS<br>MAINT-REPAIR-AL                          |   |   |                   |                  | J     | 018                      | 1 B                      |   | J 1        | С        |   | 28                                 |
| ALICE ROOF1NG & SHEET M<br>1 J 08751 0401 DAB751-8:<br>3 I 0JA27 0887 F41800-8:<br>3 I 0JA27 0958 F41800-8:  | 3-C0130 E  | E C E<br>E C E          | 5<br>5<br>5           | 2 2               | Z161 0<br>Z161 0                     | 00 C2<br>00 C2<br>00 C2          | 2<br>2<br>2           | MAINT-REPAIR-AL                                   | TER<br>TER                              | /FAMILY HO  | 8 A<br>8 A        | 3 4              | J     | 018                      | 1 B                      | J | 3 1        | 1        |   | 29<br>57<br>88                     |
| AMPEX CORP<br>1 K OKF48 0018 DAKF49-8  | I - COO40 E                                      |                         |                       |                   |                                      |                                  |                       | TEXAS<br>MAINT-REPAIR OF                          |   |   |                   |                  | i A   | 1001                     | 6 B                      |   | J 1        | J        |   | 25                                 |
| ANDERSON ENGINEERING CO<br>1 K OCASS DO21 DACA63-82  |  |                         |                       |                   | HOUST                                |                                  | 2                     | TEXAS<br>A/E CONSTRUCTION                         | N .                                     | 058480 2<br>/RESIDENTI                            |                   |                  | ; J   | 018                      | 28                       |   | J 1        | ĸ        |   | 28                                 |
| ATOMIC ENERGY OF CANADA<br>1 K ODAII 0001 DADAII-8   | 2-C0054 E  | 3 C C                   | FORT<br>5             |                   | 1 HOUST                              |                                  | 9B                    | TEXAS<br>MAINT-REPAIR OF                          | EQ.                                     | 080050 2<br>/MEDICAL &                            |                   |                  | 8     | 1007                     | 1 B                      |   | J 1        | J        |   | 38                                 |
| 8 C C6 INC<br>3 I OJA27 9955 F41600-83   | 3-00348 6  | ECE                     |                       |                   |                                      |                                  |                       |   |   | 091144 2<br>/OTHER NON                            |                   |                  | J     | 01B                      | 1 B                      |   | J 1        | ſ        |   | 64                                 |
| BAYLOR UNIVERSITY<br>1 H ODA11 0063 DADA11-8:  | 3-C0027 E  | s c z                   | FORT<br>5             | 8AM<br>2 2        | 1 HOUST                              | 5N<br>00 81                      | 1                     | TEXAS<br>OTHER TRAINING                           |   | 101520 2  | 830<br>8 8        | 44<br>3 5        | M     | 05                       | 7 B                      |   | J 2        | н        |   | 26                                 |
| BLATT ETHYL S MD 4 ASSOC<br>1 K ODA11 D010 DADA11-82   |  |                         |                       |                   |                                      |                                  |                       |   |   |   |                   |                  | J     | 07                       | 1 B                      |   | J 1        | J        | 1 | 06                                 |
| BOHANNA HUBTON & ASSOCIA<br>1 K OCA89 8017 DACA89-8:<br>1 C OCA89 8191 DACA89-8:<br>1 H OCA89 8381 DACA89-8:<br>1 H OCA89 8382 DACA89-8:<br>1 J OCA89 8479 DACA89-8:<br>1 I OCA89 8479 DACA89-8:<br>CC   | R-C0138 (<br>R-C0138 (<br>R-C0138 (<br>R-C0138 ( |                         | 5<br>5<br>5<br>5<br>5 | 2 2 2 2 2 2 2     | R219 0<br>R219 0<br>R219 0<br>R219 0 | 00 C2<br>00 C2<br>00 C2<br>00 C2 | 5<br>5<br>5<br>5<br>5 | OTHER ARCHITECT                                   | S & S & S & S & S & S & S & S & S & S & | ENGINEERI<br>ENGINEERI<br>ENGINEERI<br>ENGINEERIN | 8 A B A B A       | 6 6 6 6 6 6      | 1 1 1 | 01B<br>01B<br>01B<br>01B | 2 A<br>2 B<br>2 B<br>2 B |   | JI         | BFHI     |   | 146<br>75<br>58<br>79<br>86<br>308 |

|       |  |              | . <b></b> |         |  |          |       |            |      |     |          |         |            |          |               |        |        |         |         |       |            |    | ~          |     |            |      |     |     |  |
|-------|--|--------------|-----------|---------|--|----------|-------|------------|------|-----|----------|---------|------------|----------|---------------|--------|--------|---------|---------|-------|------------|----|------------|-----|------------|------|-----|-----|--|
| 3 1   | •  |              |           |         |  |          |       |            |      |     |          |         |            |          |               |        |        |         |         |       |            |    |            |     |            | 1    |     |     |  |
| V     |  |              |           |         | 22 22222   |          |       |            |      |     |          |         |            |          |               |        |        |         |         |       | 1 1        | 1  | 1 1        |     | _ 1        | 1 \$ | 2 : | 2 2 | 2  |
| Ci    | 1 5  | 5555         | AAAA      | AAAAAA  | BB CCCCC   | 3 A      | C     | 3 9        | 88 C | : D | 1 OA     | 1 OB    | 100        | 11       | DESCR         | IPTIO  | N OF   | CMDT    | Y/SF    | (VC   | 23         | 4  | 5 6        | 171 | 7 8        | 9 A  | 0   | 1 3 | 3 24 \$\$\$\$\$\$(000)   |
|       |  |              |           |         |  |          |       |            |      |     |          |         |            |          |               |        |        |         |         |       |            |    |            |     |            |      |     |     |  |
|       |  |              |           |         |  |          |       |            |      |     |          |         |            |          |               |        |        |         |         |       |            |    |            |     |            |      |     |     |  |
|       | <b>.</b> T   | CORE         |           |         |  |          |       | _          | TOD  | 944 | . Land   | Q T A N |            |          | TEVA          | s      |        | 006     | 699     | 20    | 20         | 44 |            |     |            |      |     |     |  |
| ` '   | , ,  | LEVE!        | 0013      | 880000  | -20-74   |          |       | , <u>[</u> | UR 1 | 341 | 1070     | 2104    | 47         | MATI     | IEAM<br>NT-DE | 9410 f | 3E E   |         | - EUI   | 11 P  | 3U<br>3 E  | 44 | •          |     |            |      |     |     | J 34<br>J 49   |
| ا ما  | ìŏ   | 1427         | 0013      | 920000  | -29-74   | 8        |       | , ,        |      | 2   | U074     | 000     | COF        | LEA      | 8E-BE         | MTAI ( | DE E   | G/ADE   | CE      | MA    | 36         | 7  | ;          |     |            |      |     | •   | J 49   |
| • •   | , ,  | <i>y</i> na, | 0000      | 55555   | CONTRACTO  | R T      | OTA   |            |      | _   | 70,7     | 000     | UJL        |          | 83            | HINE . | J, L.  | w/ O/ / |         | 1117  |            | _  | •          |     |            |      |     | •   | , 45   |
|       |  |              |           |         |  |          |       | _          |      |     | -        |         |            |          | -             |        |        |         |         |       |            |    |            |     |            |      |     |     |  |
| CI    |  | GROU         | JP ING    | 2       |  |          |       | F          | ORT  | SAP | HOU      | _ TON   |            |          | TEXA          | S      |        | 051     | 462     | 28    | 30         | 44 |            |     |            |      |     |     |  |
| 1 0   | 9 0  | CABS         | 0307      | DACA63  | -79-C0192  | C        | C     | z 5        | 2    | 2   | R121     | 000     | C2         | A/E      | CONS          | TRUCT  | ION    | /CON    | SERV    | AT.   | 8 A        | 8  | 5 A        | 04  | 2          | В    | J   | 1 6 | F 63<br>J 28<br>I 138  |
| 3     | jö   | TASG         | 0038      | FQ8637  | -82-00002  | D        | C     | C 5        | , 2  | 2   | R506     | 000     | 31         | STU      | DIES/         | DATA . | - OT   | HER 1   | HAN     | SC    | 8 A        | 6  | 5 D        | 100 | B 1        | В    | Ĵ   | 1.  | J 28   |
| 3     | 0  | TASG         | 0199      | F08637  | -82-00002  | C        | C     | 5          | . 2  | 2   | R599     | 000     | <b>S1</b>  | OTH      | ER SP         | ECIAL  | STU    | DIES    | AND     | AN I  | 8 A        | 4  | 5 A        | 100 | 3 1        | В    | J   | 1 1 | 1 138  |
|       |  |              |           |         | CONTRACTO  | RT       | OTAL  | L          |      |     | 3        |         |            | 2        | 29            |        |        |         |         |       |            |    |            |     |            |      |     |     |  |
|       |  |              |           |         |  |          |       |            |      |     |          |         |            |          |               |        |        |         |         |       |            |    |            |     |            |      |     |     |  |
| CAI   | DDE  | LL C         | SNSTR     | UCTION  | CO   | -        | _     | F          | ORT  | SAN | HOU      | STON    |            |          | TEXA          | S      |        | 069     | 315     | 28    | 30         | 44 | _          |     |            |      |     |     |  |
| 1 1   | 0  | CA63         | 0407      | DACA63  | -83-C0223  | D        | C     | E 5        | 2    | 2   | Y163     | 000     | C2         | CON      | STRUC         | TION/  | ROO    | PHOL    | is i no | •     | 8 A        | 3  | <b>3</b> J | 000 | 0          |      | J   | 1 1 | 1 15,298   |
|       |  |              | _         |         |  |          |       | _          | -    |     |          |         |            |          |               | s      |        |         |         | -     |            |    |            |     |            |      |     |     |  |
| CE    |  | TIK          | E         |         | -83-C0295  | _        | _     | . <u>-</u> | ORT  | SAF | HOU      | STON    |            |          | TEXA          | 5      |        | 061     | 404     | 28    | 30         | 44 |            |     |            | _    |     |     | I 138  |
| 3     |  | JAZ/         | 0983      | F41800  | -63-00580  | E        |       | - 0        |      | 2   | 2161     | 000     | CZ         | MAI      | MI-KE         | PAIK-  | AL I E | K/FAP   | IILY    | HO .  | 8 A        | 3  | <b>4</b> J | ОТВ | ١.         | В    | J   | 1 1 | 138  |
| CEI   | 4TE  | MMIA         | eve.      | -       | ^  |          |       | _          | ADT  | 246 | -        | STAN    |            |          | TEVA          | •      |        | 025     | 101     | 20    | 30         | 44 |            |     |            |      |     |     |  |
| 1     |  | K F4Q        | 0010      | DAKEAG  | -81-00039  |          | . n i | . F        |      | 301 | <u> </u> | 0000    | <b>S</b> 1 | I FA     | SF-PF         | NTAL 6 | SE E   | OZ.C    | FOL     | 11 P  | B A        | 6  | 5 .1       | 101 | 3 3        | B    | 1   | ,   | J 367<br>B 345<br>D 164-   |
| lii   | òò   | KF49         | 0039      | DAKE49  | -81-00039  | Ä        | Č     | 3 6        |      | , , | 7010     | 000     | Ā7         | ADP      | F CON         | FIGUR  | TIO    | N.      |         |       | ÃΑ         | ě  | 5 J        | 101 | 3 1        | Ř    | ij  | 1 6 | B 345  |
| l i i | ă  | KF49         | 0042      | DAKF49  | -81-00039  | B        | Č i   | A 5        |      | 2   | W070     | 000     | 81         | LEA      | SE-RE         | NTAL C | OF E   | Q/ADF   | EQ!     | JIP . | ă A        | 7  | 5 J        | 101 | 3 1        | Ă    | .i  | ir  | D 164-   |
|       | _  |              |           |         | CONTRACTO  | R T      | OTA   | Ī          | _    | _   | 3        |         | •          | 5        | 48            |        |        | _,      |         |       | •          | •  |            |     | •          | -    | •   |     | , , , , ,  |
|       |  |              |           |         |  |          |       |            |      |     |          |         |            |          |               |        |        |         |         |       |            |    |            |     |            |      |     |     |  |
| C1:   | TY   | PUBL         | C SE      | RVICE B | GARD   |          |       | F          | ORT  | SAN | 1 HOU    | STON    |            |          | TEXA          | S      |        | 194     | 280     | 28    | 30         | 44 |            |     |            |      |     |     |  |
| 3 1   | ( 0  | JA27         | 0134      | F41800  | -79-D8007  | В        | C     | Z 5        | • 2  | 2   | 3112     | 000     | <b>S</b> 1 | UTI      | LITIE         | S/ELEC | CTRI   | CTY     |         |       | 8 3        | 4  | 5 P        | 100 | 5 7        | В    | J   | 1 . | J 63<br>K 458<br>K 61<br>K 54<br>L 361   |
| 3 1   | ( 0  | JA27         | 0144      | F41800  | -79-D3007  | B        | C     | Z 5        | 1    | 2   | 8112     | 000     | S1         | UTI      | LITIE         | S/ELE  | CTRI   | CTY     |         |       | 8 3        | 4  | 5 P        | 100 | 5 7        | В    | J   | 1 1 | K 458  |
| 3 1   | ( 0  | JA27         | 0149      | F41800  | -79-D3007  | В        | C     | Z 5        | 2    | 2   | 3112     | 000     | SI         | UTI      | LITIE         | S/ELEC | CTRI   | CTY     |         | ,     | 8 3        | 4  | 5 P        | 100 | 5 7        | В    | J   | 1 + | <b>(</b> 61  |
| 3 !   | Ö  | JAZ7         | 0211      | F41800  | -79-D\$007   | B        | C     | Z 5        |      | 2   | 3112     | 000     | 81         | ווַ דַּט | LITIE         | S/ELEC | CTRI   | CTY     |         |       | 8 3        | 4  | 5 P        | 100 | 5 7        | В    | J   | 1 F | ( 54   |
| 3 1   | - 0  | JAZ7         | 0234      | F41800  | -79-03007  | 9        | C     | Z 0        |      | 2   | 3112     | 000     | 51         | 011      | L!!!E         | SZELE  | CIRI   | CIY     |         |       | 83         | 4  | 5 P        | 100 | 3 /        | В    | J   | 1 1 | _ 361  |
| 3 1   |  | JAZI         | 02/2      | F41800  | -79-08007  | 8        |       | 2 0        |      | : 2 | 3112     | 000     | 51         | 011      | L111E         | S/ELEC | CIRL   | CIT     |         |       | 8 3        | 4  | 5 P        | 100 | 2 4        | 5    | J   | 1 1 | L 52   |
| 3 /   | ֓֞֜֝֓֓֓֓֓֜֜֜֜֜֓֓֓֓֓֓֓֓֓֓֓֡֜֜֜֡֓֓֓֡֓֜֜֜֡֓֓֡֓֡֓֡֡֡֡֓ | JAZI         | 0300      | F41800  | -/#-D30U/<br>-/#-D30U/   | 9        |       | , O        |      | . 2 | 9112     | 000     | 91         | UTT      | <u> </u>      | タノヒレヒ! | TOT    | CTV     |         |       | 0 3<br>2 3 | 4  | 3 F        | 100 | o /        | 5    | J   | 1 / | K 54<br>L 361<br>L 52<br>A 58<br>A 53  |
| 3     |  | 1427         | 0317      | F41800  | -79-DSCC/  | 9        |       | _ J        |      |     | 9112     | 000     | 91         | HTT      | -111E         | S/ELE( | PTRI   | CTY     |         | •     | 0 J        | 4  | 5 P        | 100 | . ,        | 8    | ,   | , , | A 380  |
| 3 1   |  | JA27         | 0394      | F41800  | -79-08007  | 9        | Č     | _ J        | 2    |     | 8112     | 000     | 81         | UTI      | 11715         | S/FLF  | CTRI   | CTY     |         |       | <br>       | 7  | S P        | 100 | . ,        | B    | J   | , , | a 201  |
| 3 6   | Ö  | JA27         | 0460      | F41800  | -79-D8007  | Ř        | Č     | Z 5        | 3    | 2   | 8112     | 000     | Ši         | UTI      | LITIE         | S/ELEC | CTRI   | CTY     |         | ì     | 8 3        | 4  | 5 P        | 100 | 5 7        | B    | J   | 1 6 | 95   |
| 3 6   | Ö  | JA27         | 0527      | F41600  | -79-DS007  | ě        | Č     | Z 5        | 2    | 2   | 3112     | 000     | 31         | UTI      | LITIE         | S/ELE  | CTRI   | CTY     |         |       | 8 3        | 4  | 5 P        | 100 | 5 7        | B    | Ĵ   | i   | . 92   |
| 3 1   | ó  | JA27         | 0558      | F41800  | -79-DS007  | B        | Č     | 2 5        | . 2  | 2   | 8112     | 000     | 81         | ÜTI      | LITIE         | S/ELE  | CTRI   | CTY     |         |       | 8 3        | 4  | 5 P        | 100 | 5 7        | Ē    | Ĵ   | i   | 302  |
| 3 i   | ΕŌ   | JA27         | 9601      | F41800  | -79-DS007  | B        | C     | z Š        | 1    | 2   | 8112     | 000     | \$1        | UTI      | LITIE         | S/ELEC | CTRI   | CTY     |         |       | 8 š        | 4  | 5 P        | 100 | 5 7        | B    | Ĵ   | 1 E | E 51   |
| 3 i   | ΕŐ   | JA27         | 0602      | F41800  | -79-DS007  | В        | C     | Z 5        | 2    | 2   | 8112     | 000     | 81         | ÚTI      | LITIE         | S/ELEC | CTRI   | CTY     |         |       | 8 Š        | 4  | 5 P        | 100 | 5 7        | B    | Ĵ   | 1 6 | £ 48   |
| 3 !   | . 0  | JA27         | 0613      | F41800  | -79-DS007  | 8        | C     | Z 5        | 2    | 2   | 8112     | 000     | <b>S</b> 1 | UTI      | LITIE         | S/ELEC | CTRI   | CTY     |         |       | 8 3        | 4  | 5 P        | 100 | 5 7        | В    | J   | 1 E | Ē 323  |
| 3 1   | . 0  | JA27         | 0671      | F41800  | -79-D8007  | В        | C     | Z 5        | 2    | 2   | 8112     | 000     | 31         | UTI      | LITIE         | S/ELEC | CTRI   | CTY     |         |       | 8 3        | 4  | 5 P        | 100 | 5 7        | В    | J   | 1 F | F 114  |
| 3 1   | . 0  | JA27         | 0672      | F41800  | -79-DS007  | В        | C     | 2 5        | 2    | 2   | 3112     | 000     | 81         | UTI      | LITIE         | S/ELEC | CTRI   | CTY     |         |       | 8 3        | 4  | 5 P        | 100 | 57         | В    | J   | 1 F | F 379  |
| 3 6   | 0  | JA27         | 0710      | F41800  | -79-05007  | 8        | C     | Z 5        | 2    | 2   | 3112     | 000     | 31         | UTI      | LITIE         | S/ELEC | CTRI   | CTY     |         |       | 8 3        | 4  | 5 P        | 100 | 57         | В    | J   | 1 ( | 3 150  |
| 3 6   | 0  | JA27         | 0719      | F41800  | -79-D8007  | В        | C     | Z 5        | 2    | 2   | 8112     | 000     | 81         | UTI      | LITIE         | S/ELE  | CTRI   | CTY     |         |       | 8 3        | 4  | 5 P        | 100 | 5 7        | В    | J   | 1 ( | 3 550  |
| 3     | 0  | JAZ7         | U\$20     | F41800  | - 79-D5007   | В        | C     | Z 5        | 2    | 2   | 5112     | 000     | 81         | UTI      | LITIE         | S/ELEC | CTRI   | CTY     |         |       | 8 3        | 4  | 5 P        | 100 | 5 7        | В    | j   | 1 ! | 159  |
| 3     | 0  | JAZ7         | 0521      | F41800  | - 79-DS007   | 8        | C     | Z 5        | 2    | . Z | 8112     | 000     | 31         | UTI      | LITIE         | S/ELEC | CTRI   | CTY     |         | 1     | 8 3        | 4  | 5 P        | 100 | 5 7        | В    | J   | 1 ! | 161  |
| 3     | Ü  | JAZT         | 0423      | T41500  | -/9-D5007<br>-70-D6007   | 8        | C     | 2 0        |      | . 2 | 9112     | 000     | 51         | UIL      | LIIIE         | 3/ELE( | TRI    | CIY     |         | •     | 03         | 4  | 3 P        | 100 | 2 7        | B    | j   |     | A 380<br>B 291<br>C 95<br>C 92<br>D 302<br>E 51<br>E 48<br>E 323<br>F 114<br>F 379<br>9 150<br>9 550<br>1 159<br>1 161<br>1 599<br>1 606 |
| 3 1   |  | JAZ7         | 0135      | F41800  | GARD -79-DS007 | <b>5</b> | C     | , 0        |      | . 2 | 6111     | 000     | 3 I        | UIII     | L!!!E         | 3/ELE( | JIKI   | CIY     |         |       | # 3<br># ^ | 4  | 5 P        | 100 | 2 7        | 8    | J   | , , | i 606<br>J 96  |
| 3 .   |  | 12AU         | 0303      | F41800  | -/#-DSU25  | 5        |       | . 0        |      | . 2 | 9111     | 000     | 91         | UTT      | L             | SABAS  |        |         |         |       | 03         | 4  | ם ך<br>בר  | 100 | 2 /        | 5    | J   | ! : | J 96   |
|       | · ·  | 44E/         | UEU3      | T-41000 | -/3-DOUED  | •        | •     |            |      |     | 9111     | 000     | 31         | 011      | -:::5         | 4/4A3  |        |         |         | ,     | 03         | 4  | υr         | 100 | <b>)</b> / | •    | J   |     | K 112  |

.

| GOOD GEOGRAPHIC DETAIL LISTIN   | G GOIGDER - GEFTEMBER FT 65.   | rase ooo,   |
|---|--|---|
| M<br>D 1111 222222 22 22222<br>N 55555 AAAA AAAAAA BB CCCCC 3   | 5 7 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 1<br>1 1 9 2 2 2<br>1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)   |
| TY PUBLIC SERVICE BOARD<br>A 0JA27 0283 F41800-79-DS026<br>A 0JA27 0335 F41800-79-DS026<br>B 0JA27 0418 F41800-79-DS026<br>C 0JA27 0473 F41800-79-DS026<br>D 0JA27 0550 F41800-79-DS026<br>E 0JA27 0690 F41800-79-DS026<br>F 0JA27 0690 F41800-79-DS026<br>9 0JA27 0719 F41800-79-DS026 | FORT SAM HOUSTON TEXAS 194280 2830 44  B C Z 5 2 2 3111 000 S1 UTILITIES/GAS 8 3 4 5 P 1  B C Z 5 2 2 5111 000 S1 UTILITIES/GAS 8 3 4 5 P 1  B C Z 5 2 2 5111 000 S1 UTILITIES/GAS 8 3 4 5 P 1  B C Z 5 2 2 5111 000 S1 UTILITIES/GAS 8 3 4 5 P 1  B C Z 5 2 2 5111 000 S1 UTILITIES/GAS 8 3 4 5 P 1  B C Z 5 2 2 5111 000 S1 UTILITIES/GAS 8 3 4 5 P 1  B C Z 5 2 2 5111 000 S1 UTILITIES/GAS 8 3 4 5 P 1  B C Z 5 2 2 5111 000 S1 UTILITIES/GAS 8 3 4 5 P 1  B C Z 5 2 2 5111 000 S1 UTILITIES/GAS 8 3 4 5 P 1  B C Z 5 2 2 5111 000 S1 UTILITIES/GAS 8 3 4 5 P 1  B C Z 5 2 2 5112 000 S1 UTILITIES/GAS 8 3 4 5 P 1  B C Z 5 2 2 5112 000 S1 UTILITIES/ELECTRICTY 8 3 4 5 P 1  B C Z 5 2 2 5112 000 S1 UTILITIES/ELECTRICTY 8 3 4 5 P 1  TOTAL 37 | 1005 7 B J 1 L 218<br>1005 7 B J 1 A 350<br>1005 7 B J 1 B 460<br>1005 7 B J 1 C 351<br>1005 7 B J 1 C 351<br>1005 7 B J 1 E 232<br>1005 7 B J 1 F 120<br>1005 7 B J 1 G 115<br>1005 7 B J 1 G 115<br>1005 7 B J 1 B 88 |
| 00A27 0826 F41800-79-05025<br>0 0JA27 0866 F41800-79-05007<br>CONTRACTOR  | B C Z 5 2 2 S112 000 S1 UTILITIES/GAS  B C Z 5 2 2 S112 000 S1 UTILITIES/ELECTRICTY  B C Z 5 2 2 S112 000 S1 UTILITIES/ELECTRICTY  8 3 4 5 P 1  TOTAL  37 8,297  | 1005 7 B J 1 ! 94<br>1005 7 B J 1 B 86<br>1005 7 B J 1 C 329  |
| I 0JA27 0954 F41800-83-C0335  | FORT SAM HOUSTON TEXAS 067268 2830 44 D C E 5 2 2 2127 000 C2 ELECTRONIC & COMMUNICATION F 8 A 3 4 J C   | 01B 1 B J 1 I 77  |
|   |  | 05 7B J2J 38  |
| I 0JA27 0928 F41800-83-C0310  | FORT SAM HOUSTON TEXAS 066277 2830 44 A C E 5 2 2 Z152 000 C2 MAINT-REPAIR-ALTER/MAINTENAN 4 6 3 5 J 1   | 17B 7 B J 1 I 91  |
| E W INC<br>B OCA63 0099 DACA63-81-C0242<br>D OCA63 0200 DACA63-81-C0242<br>I OCA63 0394 DACA63-83-C0213<br>CONTRACTOR   | FORT SAM HOUSTON TEXAS 244597 2830 44  D C E 5 2 2 7141 000 C2 MAINT-REPAIR-ALTER/HOSPITALS 8 A 8 4 J C CONSTRUCTION/HOSPITALS AND I 8 A 8 4 J C CONSTRUCTION/HOSPITALS AND I 8 A 8 4 J C TOTAL 3 793  | 01B 1 B J 1 A 51<br>01B 1 B J 1 D 45<br>01B 1 B J 1 I 697   |
| H 0JA27 0739 F41800-83-D0102  | FORT SAM HOUSTON TEXAS 247561 2830 44 C C C 5 2 2 J041 000 C9E MAINT-REPAIR OF EQ/REFRIGERA 8 A 3 3 J C  | 0000 0 J 1 G 39   |
|   | D C E 5 2 2 2142 000 C2 MAINT-REPAIR-ALTER/LABS & CL 8 A 3 4 J C   |   |
| CONTRACTOR  | FORT SAM HOUSTON TEXAS 064516 2830 44 A C C 5 2 2 8203 000 81 FOOD SERVICE 4 6 6 5 J 1 A C C 5 2 2 8203 000 81 FOOD SERVICE 4 6 6 5 J 1 TOTAL 2 263  |   |
|   | FORT SAM HOUSTON TEXAS 282726 2830 44 C C Z 5 2 2 R116 000 C2 A/E CONSTRUCTION /RESIDENTI 8 A 8 6 J C  |   |
|   | FORT SAM HOUSTON TEXAS 092743 2830 44 D C E 5 1 2 Z299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J C   | 01B 1 B J 1 I 234   |
| STMAN KUDAK CU<br>( OKF49 0021 680082-36-27   | FORT SAM HOUSTON TEXAS 293160 2830 44 B C Z 5 3 2 W036 000 S1 LEASE-RENTAL OF EQ/INDUSTRIA 3 6 4 1   | J 34  |

| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3   | 5 7 9 9 9<br>3 A C 8 999 C D 10A 10B 10C  | 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(   | (000)   |
|---|---|--|---|
| FAIRFIELD MEDICAL PRODUCTS CORP<br>1 C ODA11 0039 DADA11-63-C0010   | FORT SAM HOUSTON D C A 5 2 2 6515 000 C98   | TEXAS 089357 2830 44 MEDICAL SURGICAL INSTRUMENTS 8 A 3 5 J 07 1 B J 1 C   | 56  |
| FRAZIER JACK ELECTRIC CO<br>1 C ODA11 0038 DADA11-83-C0009  | FOR7 SAM HOUSTON<br>D C C 5 2 2 Y149 000 C2   | TEXAS 089813 2830 44<br>Construction/Other Hospital 8 A 3 4 J 01B 1 B J 1 C  | 33  |
| FROST & KEELING ASSOC<br>3 ! OJA27 0950 F41800-83-C0332   | FORT SAM HOUSTON<br>D C E 5 2 2 2119 000 C2   | TEXAS 033086 2830 44<br>Maint-Repair-Alter/Other ADM 8 A 3 4 J 01B 1 B J 1 I   | 55  |
| GELL SERVICE CO<br>1 K OKF49 0022 DAKF49-80-C0025   | FORT SAM HOUSTON<br>B C C 5 2 2 W072 000 81   | TEXAS 035767 2830 44<br>LEASE-RENTAL OF EQ/HOUSEHOLD 8 A 6 4 J 01B 1 B J 1 J   | 41  |
| GENERAL ELECTRIC CO<br>1 K ODA11 0018 DADA11-82-C0071   | FORT SAM HOUSTON<br>B C C 5 2 2 JO65 000 C9E  | TEXAS 380520 2830 44 MAINT-REPAIR OF EQ/MEDICAL & 8 A 3 5 B 07 1 B J 1 J   | 291   |
| GILLETTE AIR CONDITIONING CO<br>3 I OJA27 0953 F41800-83-C0320  | FORT SAM HOUSTON<br>D C E 5 2 2 Z161 000 C2   | TEXAS 008323 2830 44 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B J 1 I  | 87  |
| GOETTING & ASSOCIATES<br>1 E OCA69 0253 DACA63-83-C0123   | FORT SAM HOUSTON<br>C C Z 5 2 2 R119 000 C2   | TEXAS 039836 2830 44<br>A/E CONSTRUCTION /OTHER BUI 8 A 3 G J 01B 2 B J 1 E  | 42  |
| HALLMARK ELECTRICAL CONTRACTRS 1<br>3 1 0JA27 0917 F41800-83-C0315  | INC FORT SAM HOUSTON E C E 5 2 2 2222 000 C2  | TEXAS 426654 2830 44 MAINT-REPAIR-ALTER/HWYS-ROAD 8 A 3 4 J 018 1 B J 1 I  | 55  |
|   |   | TEXAS 045577 2830 44<br>A/E CONSTRUCTION /OTHER BUI 8 A 6 G J 01B 2 B J 1 D  | 90  |
| INFOREX INC<br>1 K OKF49 0010 GS00C0-29-49<br>1 F OKF49 0045 GS00C0-34-50<br>CONTRACTOR   | FORT SAM HOUSTON B C A 5 3 2 W070 000 S1 B C Z 5 3 2 7025 000 A7 R TOTAL 2  | TEXAS 010528 2830 44  LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 J ADP INPUT/OUTPUT AND STORAGE 3 A 4 1 F 97   | 36<br>61                                      |
| INLAND SERVICES CORP<br>1 L OKF49 0031 DAKF49-83-C0033  | FORT SAM HOUSTON<br>D C C 5 2 2 JO83 000 S1   | TEXAS 492910 2830 44 MAINT-REPAIR OF EQ/TEXTILES- 8 A 3 4 J 01B 1 B J 1 L  | 46  |
| 1 I OKF49 0062 DAKF49-82-C0086 1 K OKF49 0004 GS00C0-29-00 1 K OKF49 0007 GS00C0-29-00 1 K OKF49 0007 GS00C0-29-00 1 K OKF49 0012 GS00C0-29-00 1 K OKF49 0012 GS00C0-29-00 1 K OKF49 0012 GS00C0-29-52 1 G OKF49 0049 GS00C0-34-37 CONTRACTOR | B C A 5 2 2 7010 000 A7 B C Z 5 3 2 W070 000 S1 B C A 5 3 2 W070 000 S1 B C A 5 3 2 W070 000 S1 B C A 5 3 2 W070 000 S1 B C A 5 3 2 W070 000 S1 B C C 5 3 2 W070 000 A7 B C Z 5 2 2 7025 000 A7 R TOTAL | LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 J MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1 J LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 J LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 J LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 J LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 J ADP INPUT/OUTPUT AND STORAGE 3 6 4 1 F 477 | 149<br>59<br>40<br>40<br>34<br>45<br>75<br>35 |
| 3 J 0JA27 0064 F41800-80-C0183<br>3 B 0JA27 0393 F41800-83-C0183  | ACC5 22820100081  | CUSTODIAL - JANITORIAL 4665 J 178 7 B J 1 B  | 234<br>234                                    |

| 3 M<br>7 O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7<br>A C ( | 999         | 9 9<br>C D 10A                | 108 10                           | oc<br>          | 11 DESCRIPTION OF                         | CMDTY/SRV               | 1 1                      | 1 4 1   | 1 1 | 1717 | 1 1<br>8 9 | 9<br>A | 2 2 | 2 2 | 24 \$\$\$\$\$\$(000) |
|--|--------------|-------------|-------------------------------|----------------------------------|-----------------|---|-------------------------|--------------------------|---------|-----|------|------------|--------|-----|-----|----------------------|
| CILLEBREW RUCKER ASSOCIATES<br>F DCA63 0265 DACA63-83-C0027  | cci          | FORT        | SAM HC<br>2 2 R11             | USTON<br>9 000 C                 | 2 .             | TEXAS<br>A/E CONSTRUCTION                 | 007807 :                | 2830<br>  8 A            | 44<br>6 | 5 J | 01B  | 2 8        | ,      | J 1 | E   | 266                  |
| LECK PLUMBING HEATING AIR COND  <br>1 0JA27 0964 F41800-83-C0298   | CO<br>DCI    | FORT        | SAM HC<br>2 2 Z11             | USTON<br>9 000 C                 | 2 1             | TEXAS<br>MAINT-REPAIR-ALTEI               | 532105 2<br>R/OTHER AD  | 2830<br>1 8 A            | 44      | 4 J | 01B  | 1 8        | ,      | J 1 | ı   | 37                   |
| ANIER BUSINESS PRODUCTS<br>K OKF49 0026 930054-10-31   | ВС           | FORT        | SAM HC<br>2 2 J07             | USTON<br>4 000 S                 | 1 1             | TEXAS<br>MAINT-REPAIR OF EC               | 542821 ;<br>2/0FF1CE M  | 2630<br>A 3 6            | 44      | 1   |      |            |        |     | J   | 25                   |
| EALS FOOD SERVICE INC<br>K ODA11 0005 DADA11-82-00072  | AC           | FORT        | SAM HC<br>2 2 320             | USTON<br>3 000 S                 | 1 1             | TEXAS<br>FOOD SERVICE                     | 027076                  | 2830<br>4 <b>6</b>       | 44<br>3 | 5 J | 1 7B | 7 /        |        | J 1 | J   | 1,117                |
| S I DATA CORP<br>I OKF49 0066 GS00C0-34-75   | вса          | FORT        | SAM HC<br>3 2 702             | USTON<br>5 000 A                 | 7               | TEXAS<br>ADP INPUT/GUTPUT /               | 037111 :<br>And Storagi | 2830<br>E 3 6            | 44      | 1   |      |            |        |     | 1   | 44                   |
| IID TEXAS CONSTRUCTION<br>B 1 0JA27 0952 F41800-83-C0358   | ECE          | FORT        | SAM HC<br>2 2 Z16             | USTON<br>1 000 C                 | 2 1             | TEXAS<br>MAINT-REPAIR-ALTER               | 094580 :<br>R/FAMILY H  | 2830<br>3 8 A            | 44      | 4 J | 01B  | 1 8        |        | J 1 | 1   | 41                   |
| IILLER HERMAN INC<br>I OKF49 0072 930033-82-77   |              |             |                               |                                  |                 |   |                         |                          |         |     |      |            |        |     |     |                      |
| IILLER TALLEY ASSOCIATES<br>C Oca69 0134 Daca63-83-c0062   | c c z        | FORT        | SAM HC<br>2 2 R11             | SUSTON<br>9 000 C                | 2               | TEXAS<br>A/E CONSTRUCTION                 | 035267 :<br>/OTHER BU   | 2830<br>  8 4            | 44<br>3 | 6 J | 01B  | 2 E        | ,      | J 1 | C   | 36                   |
| MGHAWK DATA SCIENCES CORP<br>F OKF49 0047 GS00CO-34-49   | вса          | FORT        | SAM HC<br>3 2 702             | USTON<br>5 000 AT                | 7 /             | TEXAS<br>ADP INPUT/GUTPUT /               | 617770 :                | 2830<br>E 3 6            | 44<br>4 | 1   |      |            |        |     | F   | 41                   |
| G K M & ASSOCIATES<br>L DCA63 0037 DACA63-83-C0022<br>C OCA63 0133 DACA63-83-C0022<br>CONTRACTOR                               | A C Z        | FORT        | SAM HC<br>2 2 R11<br>2 2 R11  | USTON<br>6 000 C                 | 2 /             | TEXAS  A/E CONSTRUCTION  A/E CONSTRUCTION | 022118                  | 2830                     | 44      |     |      |            |        |     |     |                      |
| A 5 CORP<br>D OKF49 0038 GS00C7-00-32  | A C Z        | FORT        | SAM HC<br>3 2 R30             | USTON<br>2 000 S                 | 1 /             | TEXAS<br>ADP SYSTEMS DEVELO               | 041662 3                | 3 6<br>3 6               | 44      | 1   |      |            |        |     | D   | 33                   |
| TOOLE MECHANICAL SERVICE INC<br>E 0JA27 0606 F41800-83-C0181   | DCE          | FORT        | SAM HC<br>2 2 Z11             | USTON<br>9 000 C                 | 2               | TEXAS<br>MAINT-REPAIR-ALTER               | 059620 :<br>R/OTHER ADI | 2830<br>1 <del>8</del> 4 | 44<br>3 | 6 J | 01B  | 1 E        |        | J 1 | E   | 39                   |
| ORT ENTERPRISES INC<br>I OCA63 0412 DACA63-83-C0231  | DCE          | FORT        | SAM HC<br>2 2 Z16             | USTON<br>1 000 C                 | 2 1             | TEXAS<br>MAINT-REPAIR-ALTER               | 084516 :<br>R/FAMILY H  | 2830<br>5 8 A            | 44<br>3 | 4 J | 01B  | 1 B        | 3      | J 1 | 1   | 448                  |
| RUITT CONSTRUCTION CO INC<br>1 0JA27 0965 F41800-63-C0331  | DCE          | FORT        | SAM HC<br>2 2 Z12             | USTON<br>7 000 C2                | 2 1             | TEXAS<br>ELECTRONIC & COMMU               | 095238 2<br>Unication i | 2830<br>F 8 A            | 44      | 4 J | 01B  | 1 8        |        | J 1 | 1   | 87                   |
| ILEY HUGH MARTIN<br>H 0JA27 0770 F41800-83-C0220<br>I 0JA27 0935 F41800-83-C0220<br>I 0JA27 0927 F41800-83-D0127<br>CONTRACTOR | BCE          | 5<br>5<br>5 | 2 2 Z16<br>2 2 Z16<br>2 2 Z16 | 1 000 Ca<br>1 000 Ca<br>1 000 Ca | 2  <br>2  <br>2 | MAINT-REPAIR-ALTEF<br>MAINT-REPAIR-ALTEF  | R/FAMILY HO             | 8 A                      | 3       | 4 J | OIB  | 1 B        | ,      | J 1 | 1   | 90                   |

| <br>S M |         |         |   |       |        |      |   |    |     |      |      |                  |              |            |     |      |                  |      |      |              |        |          |      |   |     |   |      |            | . <b></b> . | <br>1 |          |     |   | <br>       |          |
|---------|---------|---------|---|-------|--------|------|---|----|-----|------|------|------------------|--------------|------------|-----|------|------------------|------|------|--------------|--------|----------|------|---|-----|---|------|------------|-------------|-------|----------|-----|---|------------|----------|
| V 0     | 88888   | 1111    | <b>74777</b>  | 22    | 22222  |      | 7   |    | 000 | 9 9  |      | ٠.               | 108          | 100        | 11  | DESC |                  | TICH | ar   | CME          | 1TV /6 | 201/     | 1    | 1 | 1 1 | 1 | 171  | , 1        | 1           | 9     | 2 2      | 2 2 |   | <br>888/00 | ٠.       |
|         |         |         |   |       |        |      |   |    |     |      |      |                  |              |            |     |      |                  |      |      |              |        |          |      |   |     |   |      |            |             |       |          |     |   | <br>       |          |
| SAN     | ANTON   | 10 CI   | TY 0F<br>F41800<br>F41800<br>F41800<br>F41800<br>F41800<br>F41800<br>F41800<br>F41800<br>F41800<br>F41800<br>F41800<br>F41800 |       |        |      |   |    | FOR | T 8/ | LM i | <del>la</del> u: | STON         |            |     | TEX  | (AS              |      |      | 75           | 5886   | 5 2      | 2830 |   | 44  |   |      |            |             |       |          |     |   |            |          |
| 3 K     | OJA27   | 0146    | F41800  | -82-  | D0012  | E    | C   | Z  | 5   | 2 2  | 2 31 | 19               | 000          | 31         | OTH | ER U | JTIL             | ITIE | S    |              |        |          | 8    | 3 | 4 5 | P | 100  | 5 7        | / B         |       | J 1      |     |   |            | 56       |
| Ļ       | OJA27   | 0230    | F41800  | -82-  | 21000  |      | C   | Z  | 5   | 2 2  | 2 31 | 19               | 000          | 81         | OTH | ER U | JTIL             | ITIE | 3    |              |        |          | 8    | 3 | 4 5 | P | 100  | 5 7        | / B         |       | J        |     |   |            | ?7       |
| Á       | DJA27   | 0295    | F41800  | -82-1 | D0012  | 9    | C   | Z  | 5   | 2 2  | 2 81 | 119              | 000          | 31         | OTH | ER U | ΉIL              | ITIE | S    |              |        |          | 8    | 3 | 4 5 | P | 100  | 5 7        | . В         |       | J 1      |     |   |            | 33       |
| ה<br>ה  | 0.1427  | 0503    | F41800  | -82-  | 00012  | E    |   | -  | 2   | 2 4  | . 3  | 110              | 000          | 3 I        | OIN | EK U | JI I L<br>JT I L | 1116 | 3    |              |        |          | 8    | 3 | 4 5 |   | 100  | 0 /<br>5 7 | , D         |       | J        |     |   |            | 37<br>27 |
| E       | OJA27   | 0632    | F41800  | -82-  | 00012  | ě    | Č   | ž  | 5   | 2 2  | 2 3  | 19               | 000          | 81         | ОТН | FR ( | )                | ITIE | S    |              |        |          | ă    | 3 | 4 5 | P | 100  | 5 7        | 7 B         |       | j        |     |   |            | 34       |
| F       | OJA27   | 0686    | F41800  | -82-  | 00012  | ē    | Č   | ž  | 5   | 2 2  | 2 3  | 119              | 000          | Si         | отн | ER L | JTIL             | ITIE | Š    |              |        |          | ě    | 3 | 4 5 | Р | 100  | 5 7        | 7 B         |       | Ĵ        |     |   |            | 37       |
| 9       | OJA27   | 0723    | F41800  | -82-  | 00012  | E    | C   | Z  | 5   | 2 2  | 2 31 | 119              | 000          | 81         | OTH | ER U | JTIL             | ITIE | S    |              |        |          | 8    | 3 | 4 5 | P | 100  | 5 7        | / B         |       | J        | 1 6 | • |            | 39       |
| 1       | OJA27   | 0814    | F41800  | -82-  | D0012  | 8    | C   | Z  | 5   | 2 2  | 2 81 | 119              | 000          | <b>S</b> 1 | OTH | ER U | JTIL             | ITIE | S    |              |        |          | 8    | 3 | 4 5 | P | 100  | 5 7        | 7 B         |       | J 1      |     |   |            | 12       |
| 1       | OJA27   | 0900    | F41800  | -82-  | D0012  | 8    | C   | Z  | 5   | 2 2  | 2 81 | 19               | 000          | 31         | OTH | ER U | JTIL             | ITIE | S    |              |        |          | 8    | 3 | 4 5 | P | 100  | 5 7        | / B         |       | J        |     |   |            | 14       |
| C       | OJA27   | 0504    | F41800  | -82-  | D0013  | E    | Č   | Z  | 5   | 2 3  | 2 3  | 119              | 000          | SI         | OTH | ER U | JTIL             | ITIE | S    |              |        |          | 8    | 3 | 4 5 | P | 100  | 5 7        | / B         |       | J        |     |   |            | 35       |
| D       | 0JA27   | 0200    | F41800  | -82-  | 00013  |      | C   | z  | 5   | 2 3  | 2 5  | 119              | 000          | 51         | OTH | ER U | ΉIΓ              | ITIE | S    |              |        |          | 8    | 3 | 4 5 |   | 100  | 5 7        | / B         |       | J 1      |     |   |            | 26       |
| 9       | DIAZZ   | 0722    | F41800  | -82-  | 00013  | -    | ֓֞֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֓֓֓֓֓֓ | 5  | 0   | 2 1  | 2 3  | 119              | 000          | 3!         | STU | EK U | )    L           | 1116 | 3    |              |        |          |      | 3 | 4 9 |   | 100  | 3 /        | , 6         |       | J        |     |   |            | 26<br>28 |
| i       | 0.1427  | 0022    | F41800  | -82-1 | 00013  | -    | Ċ   | 5  | 5   | 5 5  | 9    | 10               | 000          | S1         | ATH | ER U | /    L<br>       | ITIE | e    |              |        |          | ۵    | 3 | 4 6 |   | 100  | S 7        | , 8         |       | j        |     |   |            | 30       |
| •       | OUNE,   | ••••    | 747000  | CON   | TRACTO | JR T | OT/                                       | ۸Ĺ | •   |      | 1    | 5                | 000          | •          | 5   | 21   | ,,,,             |      |      |              |        |          | ŭ    | • | -   | • | . 00 | • ,        | Ŭ           |       | •        | ٠.  |   | •          |          |
| CO      | TT & J  | ENN I S | ON INC  |       |        |      |   |    |     |      |      |                  |              |            |     |      |                  |      |      |              | 20219  |          |      |   |     |   |      |            |             |       |          |     |   |            |          |
| D       | CCA63   | 0216    | DACA63  | -83-  | CO124  |      | C   | E  | 5   | 2 2  | 2 Z1 | 99               | 000          | C2         | MAI | NT-R | REPA             | IR-A | LTE  | R/MI         | SCE    | _LAI     | 8 1  | A | 3 4 | J | 01B  | 1          | В           |       | J        | 1 0 | ) | 26         | 30       |
|         | MENS C  |         | DADA11  | -82-  | 00084  |      | c   |    |     |      |      |                  | STON         |            | MAI | TEX  |                  |      |      |              | 1497   |          |      |   |     |   | 100  |            |             |       |          |     |   |            | 17       |
|         |         | -       |   | . –   |        | -    |   |    | _   |      |      |                  |              |            | LIM |      |                  | IK U | r El |              |        |          |      |   |     | _ | 100  | ′ '        |             |       | J        |     | • | •          | • /      |
|         |         |         | ELL TEL   |       |        |      | С   |    |     |      |      |                  | 8 TON<br>000 |            | HT  | TEX  |                  | TELE | PLAI |              | 4440   |          |      |   |     |   | 100  | 8 7        | , ,         |       | J 1      |     |   |            | 39       |
|         |         |         | DCA200  |       |        |      | Č   |    |     |      |      |                  | 000          |            |     |      |                  | TELE |      |              |        |          |      |   |     |   |      |            |             |       | j        |     |   |            | 39       |
|         |         |         | DCA200  |       |        |      | č   |    |     |      |      |                  | 000          |            |     |      |                  | TELE |      |              |        |          |      |   |     |   |      |            |             |       | J        |     |   |            | 39       |
| A       | OEA08   | 0208    | DCA200  | -78-  | H0026  | E    | C   | 8  | 5   | 3 2  | 2 81 | 113              | 000          | 81         |     |      |                  | TELE |      |              |        |          |      |   |     |   |      |            |             |       | Ĵ        |     |   |            | 39       |
|         |         |         | DCA200  |       |        |      |   |    |     |      |      |                  | 000          |            |     |      |                  | TELE |      |              |        |          |      |   |     |   |      |            |             |       | j        | İ   | j | - 4        | 11       |
|         |         |         | DCA200  |       |        |      |   |    |     |      |      |                  |              |            |     |      |                  | TELE |      |              |        |          |      |   |     |   |      |            |             |       | J        | 1 ( | ; |            | 12       |
|         |         |         | DCA200  |       |        |      |   |    |     |      |      |                  |              |            |     |      |                  | TELE |      |              |        |          |      |   |     |   |      |            |             |       | J 1      |     |   |            | 11       |
| E       | OEA08   | 0408    | DCA200  | -78-  | H0026  | В    | C   | В  | 5   | 3 2  | 2 31 | 13               | 000          | SI         |     |      |                  | TELE |      |              |        |          |      |   |     |   |      |            |             |       | J 1      |     |   |            | 11       |
|         |         |         | DCA200  |       |        |      |   |    |     |      |      |                  |              |            |     |      |                  | TELE |      |              |        |          |      |   |     |   |      |            |             |       | J 1      |     |   |            | 11       |
|         |         |         | DCA200  |       |        |      |   |    |     |      |      |                  |              |            |     |      |                  | TELE |      |              |        |          |      |   |     |   |      |            |             |       | J        |     |   |            | 11       |
|         |         |         | DCA200  |       |        |      |   |    |     |      |      |                  | 000          |            |     |      |                  | TELE |      |              |        |          |      |   |     |   |      |            |             |       | J        |     |   |            | 13<br>12 |
| •       | OLAGO   | 0, 10   | DUNEOU  |       | TRACTO |      |   |    |     |      |      | 2                | 000          | <b>J</b>   |     | 88   | E.3/             | IELE | FNQI | <b>1</b> E / | 1110-0 | <i>-</i> |      | 3 |     |   | 100  | ,          | Б           |       | <b>J</b> | ' ' |   | •          | • 2      |
| PE      | RRY CO  | RP      |   |       |        |      |   |    | FOR | r s/ | M H  | łou:             | STON         |            |     | TEX  | (AS              |      |      | 81           | 8460   | 2        | 2830 | ) | 44  |   |      |            |             |       |          |     |   |            |          |
| G       | OKF49   | 0051    | <b>6800CO</b>   | -34-  | 28     | В    | C   | Z  | 5   | 3 2  | 2 70 | 25               | 000          | A7         | ADP | I NP | 'UT/             | GUTP | UT A | AND          | STOR   | RAGE     | E 3  | A | 4 1 |   |      |            |             |       |          | 6   | 3 | 4          | 10       |
|         |         |         | -GGY CO   |       |        | _    | _   |    |     |      |      |                  | STON         |            |     | TEX  |                  |      |      |              | 9117   |          |      |   |     |   |      |            |             |       |          |     |   |            |          |
|         |         |         | DAHC26  |       |        |      | C   | A  | 5   | 2 4  | e wo | 70               | 000          | <b>S</b> 1 | LEA | 3E-R | RENT             | AL O | FEC  | J/AD         | OP EC  | au i F   | 8    | 4 | 4 5 | A | 100  | 1 3        | ; B         |       | J :      | 2,  | , | 15         | 54       |
| TR      | UCTURAL | L CON   | CEPTS C   | ORP   |        | _    |   |    |     |      |      |                  | STON         |            |     | TEX  |                  |      |      |              | 70107  |          |      |   |     |   |      |            |             |       |          |     |   |            | _        |
| , 1     | UKF49   | 0073    | @\$00\$3  | -82-7 | 75     | 8    | C   | A  | 5   | 3 2  | : 71 | 10               | 000          | CSE        | OFF | CE   | FUR              | NITU | RE   |              |        |          | 3    | 6 | 4 1 |   |      |            |             |       |          | 1   |   | 16         | 37       |

|   |  |  |                                      |   |      |                           |                         |  |                    |   |  |   |  |   |  |   |  |   |  |   |  |   |   |  |                                 |     |   |                  | ,           |         |  |               |
|---|--|--|--------------------------------------|---|------|---------------------------|-------------------------|--|--------------------|---|--|---|--|---|--|---|--|---|--|---|--|---|---|--|---------------------------------|-----|---|------------------|-------------|---------|--|---------------|
|   |  | 22222<br>22222   |                                      |   |      |                           |                         |  |                    |   |  |   |  |   |  | BCR I P                                 |  |   |  |   |  |   |   |  |                                 |     |   |                  |             |         | 4 \$3\$\$\$\$ (00                                  | 0)            |
| TELEX COMP<br>1 K OKF49   | UTER<br>0005   | PRODUCI<br>0800CO  | rs :<br>-28-                         | NC<br>43  | 1    | вс                        | С                       | FOR  | T S                | AM<br>2 .                               | H <b>G</b> U:<br>5070                                | STON<br>OOC                                   | A7   | MA  | TE<br>-TN1   | XAS<br>REPA                             | ir (   | OF E  | 00<br>3A\Q   | )474<br>)P E(   | 1 2<br>201P  | 830<br>3 6                              | 44<br>3 4                               | 1                                      |                                 |     |   |                  |             | J       | 5  | 1             |
| TEXAS CAPI<br>1 K OCA63<br>1 E OCA63<br>1 F OCA63<br>1 I OCA63  | 0019<br>0198<br>0261   | Dacas3<br>Dacas3<br>Dacas3   | -82-<br>-82-<br>-82-<br>-82-         | CO179<br>CO179<br>CO179                                     |      | E C<br>D C<br>D C         | EEEE                    | 5<br>5<br>5<br>5                               | 5 5 5 5            | 2 | Z199<br>Z199<br>Z199<br>Z199                         | 000<br>000<br>000                             | C5<br>C5<br>C5                               | MA!<br>MA!<br>MA!                             | INT-<br>INT-<br>INT-<br>INT-                       | XAS<br>REPA<br>REPA<br>REPA             | IR-  | ALTEI<br>ALTEI<br>ALTEI                                       | R/MI<br>R/MI<br>R/MI                                 | SCE   | LAN<br>LAN<br>LAN                                  | 8 / 8 /                                 | 8 8                                     | 4 J<br>4 J<br>4 J                      | 01B                             | 1   | B                                       | J                | 1           | E       | 49<br>33<br>44<br>1 09                             | 2<br>8        |
| TOTAL MAIN<br>1 K OKF49   | TENAN<br>0017  | CE CO I  | NC<br>-82-                           | C0090   |      | E C                       | c                       | FOR  | 2<br>2             | AM<br>2 \                               | HØU:<br>/119   | STON<br>000                                   | 81   | ОТІ   | TE<br>HER  | XAS<br>CARG                             | 6-F  | RE I GI   | 06<br>HT 9   | 908:<br>BERV  | 2<br>CES   | 830                                     | 44                                      | 4 J                                    | 01B                             | . 1 | В                                       | J                | 1           | J       | 100  | 8             |
| HANG LABOR<br>1 K OKF49<br>1 I OKF49<br>1 K OKF49<br>1 L OKF49  | 0016<br>0068   | DAKF49-<br>DAKF49-<br>GSOOCO-<br>GSOOCO-   | -83 -<br>-29 -<br>-34 -              | C0095   |      | B C<br>B C                | CAAAA                   | 5<br>5<br>5<br>5                               | 2 3 3              | 2 .<br>2 .<br>2 .<br>2 .                | 3070<br>7021<br>4070<br>4070                         | 000<br>000                                    | A7<br>A7<br>S1<br>S1                         | ADF<br>LE/<br>LE/                             | INT-<br>PCE<br>ASE-                                | XAS<br>·REPA<br>INTRA<br>·RENT<br>·RENT | L PI   | ROCE:   | G/AD   | IG UI   | AUIP   | 8 /                                     | 6                                       | 5 B                                    | 101                             | 3 1 | В                                       | J                | 2           | 1       | 21<br>41'<br>13:<br>2:                             | 7             |
| NILLIAMS B  | UILDI<br>6019  | NG MAIN  | ITEN                                 | ANCE  |      |                           |                         | FOR  | T S                | AM                                      | HOUS   | STON  |  |   | TE   | XAS                                     | - J  | ANI TO  | O4<br>DRIA   | IT<br>15291   | 5 2  | 830<br>4 8                              | 44<br>3 6                               | 5 J                                    | 178                             |     | 7 A                                     | J                | 1           | J       | 1,85   | 9             |
| VILSON STO  | ELJE<br>0252   | MARTIN<br>DACA63-  | I NC<br>-83-                         | D0084   |      | A C                       | z                       | FOR<br>5                                       | T S<br>2           | AM<br>2 F                               | HOU:<br>R404   | STON<br>000                                   | CS   | MGT   | TE<br>T SE   | XAS<br>RV1C                             | E3/I   | LAND  | -04<br>SUR   | 1786:<br>RVEY:  | 2<br>3 -   | 830                                     | 44                                      | 6 J                                    | 018                             | •   | 2 B                                     | J                | 1           | E       | 3:   | 9             |
| ERGX CORP<br>K OKF49<br>K OKF49<br>J OJA27  | 0001<br>0002<br>0015   | 080082<br>080082<br>080082   | -36-<br>-36-<br>-36-<br>CON          | 95<br>95<br>95<br>TRACTO<br>CITY                            | JR . | B C<br>B C<br>B C<br>TOTA | Z<br>Z<br>Z<br>AL<br>AL | FOR'<br>5<br>5<br>5                            | T S<br>3<br>3<br>3 | AM<br>2 k<br>2 k<br>2 k                 | HOU:<br>1036<br>1036<br>1070<br>3<br>167             | STON<br>000<br>000<br>000                     | S1<br>S1<br>S1                               | LE/<br>LE/<br>38,0                            | Te<br>43e -<br>43e -<br>43e -<br>96                | XAS<br>RENT<br>RENT<br>RENT             | AL (   | OF EC   | 97<br>Q/IN<br>Q/IN                                   | /188(<br>(DUS:<br>(DUS)                                   | O 2<br>TRIA<br>TRIA<br>DUIP                        | 830<br>3 6<br>3 6                       | 44<br>5 4<br>5 4                        | 1 1                                    |                                 |     |   |                  |             | 1 1     | 3:<br>2:   | 9             |
| & K MFG<br>2 J JA100<br>2 L JA100<br>3 L OFD02<br>3 B 00700   | A377<br>C612<br>C315   | N00383<br>N00383<br>F34801<br>DLA700   | -83 -<br>-83 -<br>-83 -              | C1035<br>C0436  |      | B C<br>B C                | AAAA                    | 5<br>5<br>5                                    | 2 2 2              | 2 1<br>2 1<br>2 1<br>2 1                | 620<br>720<br>560<br>650                             | 000<br>ACR<br>000                             | A7<br>A1A<br>A1C                             | IIA A<br>IIA A<br>IIA A                       | RCRA<br>RCRA<br>RFRA<br>RCRA                       | EXAS<br>AFT L<br>AFT L<br>AME S         | AND<br>AUN<br>TRU                            | CHIN  | GEAR<br>G EG<br>AL C                                 | OMP   | 1PON<br>1ENT<br>SNEN                               | 8 / 8 /                                 | 3 3                                     | 4 J<br>4 J<br>6 J                      | 01B                             | ;   | B                                       | J<br>J           | 1           | L       | 3:<br>16:<br>16:<br>4:                             | 6<br>8        |
| A 9 H INDU<br>I I OAAO9<br>I K OAEO7<br>I K OAJO9<br>I C OAJO9<br>I C OAJO9<br>I C OAJO9<br>I D OAJO9<br>I I OAJO9<br>I I OAJO9 | 3582<br>0232<br>0304<br>0981<br>0932<br>1085<br>1213<br>2442 | DAAAO9-<br>DAAEO7-<br>DAAJO9-<br>DAAJO9-<br>DAAJO9-<br>DAAJO9-<br>DAAJO9-<br>DAAJO9- | -82-<br>-83-<br>-83-<br>-83-<br>-83- | C6426<br>CA202<br>CA386<br>CA665<br>CA775<br>CA652<br>CB793 |      | BCCCBCC                   | ******                  | 5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5 | 2222222            | 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 | 1015<br>3010<br>1630<br>1680<br>1560<br>1560<br>1680 | DJC<br>DLM<br>AHA<br>AHA<br>AHA<br>AHA<br>AHA | A5<br>A4B<br>A1C<br>A1C<br>A1C<br>A1C<br>A1C | GUI<br>PAI<br>AII<br>MIS<br>AII<br>MIS<br>AII | NS 7<br>INTS<br>RCRA<br>SCL<br>RFRA<br>SCL<br>RCRA | DOP                                     | HEE!<br>TRUE<br>TRUE<br>TRUE<br>TRUE<br>TRUE | RÖUGI<br>VARN<br>L. ANI<br>T. ACI<br>CTURI<br>CTURI<br>L. ANI | H 12<br>ISHE<br>D BR<br>CESS<br>AL C<br>GESS<br>D BR | ES AI<br>RAKE<br>BORII<br>COMPI<br>COMPI<br>BORII<br>RAKE | ND R<br>SYS<br>ES C<br>SNEN<br>SNEN<br>ES C<br>SYS | 5 / 8 / 8 / 8 / 8 / 8 / 8 / 8 / 8 / 8 / | 363333333333333333333333333333333333333 | 4 J<br>4 J<br>4 J<br>4 J<br>4 J<br>5 J | 018<br>018<br>018<br>018<br>018 |     | 1 B B B B B B B B B B B B B B B B B B B | )<br>)<br>)<br>) | 1 1 1 1 1 1 | JKBBCCI | 3.<br>4.<br>4.<br>6.<br>2.<br>4.<br>3.<br>5.<br>3. | 4 1 8 6 3 0 9 |

|      | ,    |
|------|------|
| PAGE | 6612 |

| MPC615 GEOGRAPHIC DETAIL LISTING CCTOBER - SEPTEMBER FY | Y 83. | F١ | SEPTEMBER | - | OCTOBER | LISTING | DÉTAIL | <b>GEOGRAPHIC</b> | MPC615 |
|---|-------|----|-----------|---|---------|---------|--------|-------------------|--------|
|---|-------|----|-----------|---|---------|---------|--------|-------------------|--------|

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC   | 5 7 9 9 9<br>3 A C 8 999 C D 10A   | 108 100 11 DESCRIPTION  | 1 1 1 1<br>6 6F CMDTY/SRVC 2 3 4 5  | 1<br>1 1 1 9<br>6 1717 8 9 A   | 2 2 2<br>0 0 1 3 24 \$\$\$\$\$\$(000)   |
|---|--|---|---|--|---|
| A G H INDUSTRIES INC<br>CONTRACT  | FORT WORTH   | TEXAS<br>382  | 001950 2850 44  |  |   |
| AERGSPACE TECHNOLOGIES INC<br>3 H OFEO4 1704 F41608-83-90038<br>3 I OFEO4 1859 F41608-83-00038<br>3 H OFEO4 1889 F42600-83-05332  | FORT WORTH   | TEXAS  AFC A1A AIRFRAME STRUG  AFC A1A AIRFRAME STRUG  AFC A1A AIRFRAME STRUG   | 092165 2850 44  | J 1015 1 B<br>J 02 1 B<br>J 1015 1 B   | J 1 H 35<br>J 1 I 27<br>J 1 H 34  |
| AIM MFG CO<br>1 C OAEO7 2027 DAAEO7-83-CW415<br>1 E OAEO7 3705 DAAEO7-83-CW512<br>CONTRACT  | FORT WORTH BCA5 222530 BCA5 223110 OR TOTAL 2  | DJE A4A VEHICULAR BRAN<br>DJB A4A BEARINGS ANTIN  | 089778 2850 44<br>Ke Steering axl 5 a 3 4<br>Friction Unmoun 8 a 3 4  | J 01B 1 B<br>J 01B 1 B   | J 1 C 94<br>J 1 E 33  |
| AMERICAN AIRLINES INC 2 J JA100 B227 N00383-83-C0083 2 D TK120 0357 N61339-79-C0167 2 C TK120 0290 N61399-82-C0096 2 I TK120 0636 N61339-82-C0096 3 L 0QA02 0206 F11626-82-C0045 3 J 0HU29 0002 F33657-82-C0131 3 K 0FE03 0092 F42600-81-D1231 3 J 0FE03 0126 F42600-81-D0221 3 C 0FE03 0614 F42600-83-D0221 CGNTRACT | B C A 5 2 2 6930<br>B C A 5 2 2 8930<br>D C A 5 2 2 AD91<br>D C A 5 2 2 AD91<br>B C Z 5 2 2 V211<br>B C Z 5 2 2 1510<br>B C A 5 2 2 6930<br>B C A 5 2 2 6930<br>B C A 5 2 2 6930 | 0 000 C9E OPERATIONAL TI<br>000 S1 RDTE/OTHER DEI<br>000 C9E RDTE/OTHER DEI<br>000 S1 AIR PASSENGER<br>1 000 AIA AIRCRAFT FIXE<br>1 000 AIC OPERATIONAL TI<br>1 000 AIC OPERATIONAL TI<br>1 000 C9C TRAINING AIDS | KAINING DEVICES     8 A 3 B       IAINING DEVICES     8 A 6 B       FENSE     8 A 7 B       SERVICE     8 A 7 B       O WING     8 A 8 B       RAINING DEVICES     8 A 4 B       SYSTEMS     8 A 9 B       KAINING DEVICES     8 A 4 B       SKAINING DEVICES     8 A 4 B | B 0000 0<br>B 11 1 A<br>B 11 1 A<br>B 16 1 B<br>A 1003 4 B<br>A 1001 5 B<br>A 1001 5 B | J 1 D 250<br>W 2 C 1,517<br>W 2 I 188<br>J 3 J 30<br>J 1 J 1,890<br>J 1 J 73<br>J 1 J 61<br>J 1 A 112 |
| AMERICAN CONSUMER INDUSTRIES I<br>4 K 0013H 8062 DLA13H-81-D0194<br>4 K 0013H 8152 DLA13H-81-D0194<br>4 L 0013H 8256 DLA13H-81-D0194<br>4 L 0013H 8337 DLA13H-81-D0194<br>CONTRACT  | B C C 5 2 2 W089<br>B C C 5 2 2 W089<br>B C C 5 2 2 W089   | 000 B2 LEASE-RENTAL ( 000 B2 LEASE-RENTAL ( 000 B2 LEASE-RENTAL ( 000 B2 LEASE-RENTAL (   | OF EQ/SUBSISTEN 6 A 4 5<br>OF EQ/SUBSISTEN 6 A 4 5<br>OF EQ/SUBSISTEN 6 A 4 5   | C 1026 1 B   | J1L 40  |
| AMERICAN FABRICATORS INC<br>3 K OFF2Q 0076 F41608-83-C0120  | FORT WORTH<br>A C A 5 2 2 1730   | TEXAS<br>D AFF A1C AIRCRAFT GROUI   | 075279 2850 44<br>ND SERVICING EQ 8 A 4 3   | J 0000 0   | J 1 K 29  |
| AMERICAN INTERNATIONAL MFG COR<br>1   OAAO9 1914 DAAAO9-78-E0084<br>1   OAAO9 1533 DAAAO9-82-C7098<br>1   OAAO9 1881 DAAAO9-82-C7098<br>CONTRACT  | P FORT WORTH B C A 5 1 2 4925 B C A 5 1 2 1320 B C A 5 1 2 1320 OR TOTAL 3   | TEXAS  0 000 B9 AMMUNITION MA 0 000 A6 AMMUNITION OVI 0 000 A6 AMMUNITION OVI 4,713   | 091735 2650 44<br>INTENANCE - CHE 8 A 6 5<br>ER 125 MM 8 4 6 5<br>ER 125 MM 8 4 6 5   | J 1016 5 B<br>J 16 1 B<br>J 16 5 A   | J 1 I 50<br>J 1 F 4,425<br>J 1 I 238  |
| AMERICAN MFG CO OF TEXAS<br>1 1 0AA09 1754 DAAA09-78-E0061<br>1 L 0AA09 0181 DAAA09-82-C7098<br>CONTRACT  | B C A 5 2 2 J049   | 0 000 B9 MAINT-REPAIR (<br>0 000 A6 AMMUNITION OVI<br>200   | F EQ/MAINTENAN 8 4 7 5  | J 1016 5 A<br>J 16 1 B   | J 1 H 130<br>J 1 K 70   |

| 5 M<br>V 0<br>C N | i   |      |              | 288222         |       |        |    | 7<br>C | 8 99      |          | 9<br>D 10     | A 10  | <b>B</b> 100 | : 11 DESCRIPTION C                       |                           |     | 1 1 |   |      |     |   | 2 2<br>0 1 |     | 24 ******(000)  |
|-------------------|-----|------|--------------|----------------|-------|--------|----|--------|-----------|----------|---------------|-------|--------------|--|---------------------------|-----|-----|---|------|-----|---|------------|-----|---|
|                   |     |      | WERS<br>0168 | I NC<br>F30635 | -83-  | C0065  | В  | C      | FC<br>A 5 |          | HORTH<br>2 59 | 85 00 | 0 A7         | TEXAS<br>Antennas Wavegui                | 059660 26<br>Des & Relate |     |     | J | 1001 | 5 . | A | J 1        | 1   | 880   |
|                   |     |      |              | WICE           |       |        |    |        |           |          | WORTH         |       |              |  | 044510 28                 |     |     |   |      |     |   |            |     |   |
|                   |     |      |              | DAHC42         | -82-  | A0454  | В  | C      | z 5       |          |               | 05 00 | 0 B2         | MEAT POULTRY AND                         |                           |     | 4 5 | A | 09   | 1   | В | J 1        | J   | 38  |
|                   |     |      |              | PLY CO         |       |        |    |        | ==        | <b>.</b> | WORTH         |       |              | TEXAS                                    | 049439 28                 | =^  | 44  |   |      |     |   |            |     |   |
|                   |     |      |              | DAAE07         |       | CB532  | В  | c      |           |          |               | 40 DC | G A4/        | VEHICULAR FURNIT                         |                           |     |     |   | 01B  | 1   | В | J 1        | ı   | 50  |
|                   |     |      |              |                | -83-  | C1144  | ب  | C      | A 5       | 2        | 2 25          | 40 DC | 9 A4/        | VEHICULAR FURNIT                         |                           |     |     |   |      |     |   |            |     | 70  |
|                   |     |      |              |                | CON.  | TRACTO | RT | OTA    | L         |          | 1             | 2     |              | 120                                      |                           |     |     |   |      |     |   |            |     |   |
| BEL               | L H | ELIC | OPTE         | INTER          | NATIO | ONAL I | NC |        | FC        | RT (     | WORTH         |       |              | TEXAS                                    | 021766 28                 | 50  | 44  |   |      |     |   |            |     |   |
|                   |     |      |              | DAAJOB         |       |        |    | C      |           |          |               |       |              | HELICOPTER ROTOR                         |                           |     |     |   | 1015 |     |   | JI         |     | 31  |
|                   |     |      |              | DAAK81         |       |        |    | C      |           |          |               |       |              | RDTE/OTHER RESEA                         |                           |     |     |   |      |     |   |            |     | 618   |
| 1 1               |     |      |              | DAAKE1         |       |        |    | C      |           |          | S YS          |       |              | RDTE/OTHER RESEA                         |                           |     |     |   |      | 2   |   | U 1        |     | 95<br>100   |
| ii                |     |      |              | DAAKSI         |       |        |    | č      |           |          | 2 AZ          |       |              | RDTE/OTHER RESEA                         |                           |     |     |   |      |     |   | UZ         |     | 145   |
| 2 C               |     |      |              | N00140         |       |        |    |        |           |          | 2 LO          |       |              |  |                           |     |     |   |      |     |   | Žī         |     | 33.   |
|                   |     |      |              | N00140         |       |        |    | C      |           |          | 5 FO.         |       |              | TECH REP SERVICE                         |                           |     |     |   |      |     |   | Z 1        |     | 242   |
|                   |     |      |              | N00140         |       |        |    | C      |           |          | 5 F0          |       |              | TECH REP SERVICE                         |                           |     |     |   |      |     |   | Z 1        |     | 124   |
|                   |     |      |              | N90140         |       |        |    | C      | 2 5       |          | 2 LO          |       |              | TECH REP SERVICE                         |                           |     |     |   |      |     |   | Z 1        | ū   | 132   |
|                   |     |      |              | N00140         |       |        |    | C      |           |          | 2 LO          |       |              | TECH REP SERVICE                         |                           |     |     |   |      |     |   | 2 1        | Н   | 86  |
|                   |     |      |              | N00140         |       |        |    | č      |           |          | 2 10          |       |              | TECH REP SERVICE                         |                           |     |     |   |      |     |   | ži         | H   | 132   |
|                   |     |      |              | N00140         |       |        |    | C      |           |          | 2 LO          |       |              | TECH REP SERVICE                         |                           |     |     |   |      |     |   | Z 1        | ı   | 132<br>132<br>66<br>132<br>140<br>46<br>69<br>34<br>28<br>1,813 |
|                   |     |      |              | N00363         |       |        |    | C      |           |          |               |       |              | MAINT-REPAIR OF                          |                           |     |     |   |      |     |   | JI         | E   | 46  |
| 2 I<br>2 I        |     |      |              | N00363         |       |        |    | C      |           |          |               |       |              | : Maint-Repair of<br>. Airframe Structu  |                           |     |     |   |      |     |   | JI         | ļ.  | 69  |
| ži                |     |      |              | NOOSES         |       |        |    | C      |           |          |               |       |              | AIRCRAFT WHEEL A                         |                           |     |     |   |      |     |   | J 1        | ŀ   | 34<br>28  |
| Ži                |     |      |              | N61339         |       |        |    | Č      |           | 2        | 2 69          | 10 00 | O SI         | TRAINING AIDS                            | IND DIVANT OIG            |     |     |   | 1001 |     |   | j ż        | : i | 1.813   |
| 4 J               | 000 | B00  | 0129         | DAAJOS         | -78-  | 00001  |    | C      |           | 2        | 2 53          | 10 00 | O CSE        | TRAINING AIDS<br>MISCELLANEOUS HA        | RDWARE                    | 6 A | 4 5 | В | 1013 | 6   | В | A 1        | j   | 29  |
|                   |     |      |              | DAAJOS         |       |        |    | C      |           |          |               |       |              | MISCELLANEOUS PO                         |                           |     |     |   |      |     |   | JI         | •   | 107   |
|                   |     |      |              | DAAJOS         |       |        |    | Ç      |           |          |               |       |              | MISCL AIRCRAFT                           |                           |     |     |   |      |     |   | A 1        |     | 48  |
|                   |     |      |              | DAAJOS         |       |        |    | C      |           |          | 2 59          |       |              |  |                           |     |     |   |      |     |   | J 1        |     | 31<br>90  |
|                   |     |      |              | DAAJOS         |       |        |    | c      |           |          |               |       |              | MISCELLANEGUS HA                         |                           |     |     |   |      |     |   | Ă          |     | 44  |
|                   |     |      |              | DAAJOS         |       |        |    | C      |           |          |               |       |              | BEARINGS MOUNTED                         |                           |     |     |   | 1013 |     |   | A 1        |     | 27  |
| 4 0               |     |      |              | DAAJOS         |       |        |    | C      |           |          |               |       |              | HISCL AIRCRAFT                           |                           |     |     |   |      |     |   | A I        |     | 47  |
|                   |     |      |              | DAAJOS         |       |        |    | 0 /    |           |          |               |       |              | MISCL AIRCRAFT                           |                           |     |     |   |      |     |   | A 1        |     | 25  |
| 4 D               |     |      |              | DAAJOS         |       |        |    | C      |           |          |               |       |              | AIRFRAME STRUCTU<br>Gears Pulleys Sf     |                           |     |     |   | 1013 |     |   | A 1        |     | 32<br>352   |
| 4 D               |     |      |              | DAAJOS         |       |        |    | Č      |           |          |               |       |              | : FITTINGS - HOSE                        |                           |     |     |   | 1015 |     |   | Ji         |     | 91  |
| •                 |     |      |              | DAAJOS         |       |        |    | Č,     |           |          |               |       |              | HELICOPTER ROTOR                         |                           |     |     |   |      |     |   | Ji         |     | 32  |
|                   |     |      |              | DAAJOS         |       |        |    | C      |           |          |               |       |              | HELICOPTER ROTOR                         |                           |     |     |   |      |     |   | J 1        |     | 36  |
|                   |     |      |              | DAAJOO         |       |        |    | C      |           |          |               |       |              | AIRFRAME STRUCTU                         |                           |     |     |   |      |     |   | A 1        |     | 50  |
| 4 E               |     |      |              | DAAJOS         |       |        |    | 0      |           |          |               |       |              | : Miscellaneous ha<br>: Gears Pulleys Sf |                           |     |     |   | 1013 |     |   | A 1        | •   | 44<br>65-   |
|                   |     |      |              | DAAJOS         |       |        |    | C      |           |          |               |       |              | GEARS PULLEYS SF                         |                           |     |     |   |      |     |   | J 1        |     | 41  |
|                   |     |      |              | DAAJOE         |       |        |    | č      |           |          |               |       |              | BEARS PULLEYS SP                         |                           |     |     |   |      |     |   | Ji         |     | 405   |
| 9 P               |     |      |              |                |       | 80001  |    | Č      |           |          |               |       |              | SCREWS                                   |                           |     |     | Ä |      |     |   | Ăi         | •   | 39  |

| 8 P                                   |  |  | 22222<br>AAAAAA   |  |   |   | 7<br>C 8 | 991                                     |   | 9<br>D                                  | 10A  | 1 OB  | 100   | 11 DESCRIPTION   | OF CMDTY/   |   |               | 1 1   |                                     | 1717   |                | 1<br>9<br>A |   |                  | 24 \$\$\$\$\$\$(000)  |
|---------------------------------------|--|--|---|--|---|---|----------|---|---|---|--|---|---|--|---|---|---------------|---|-------------------------------------|--|----------------|-------------|---|------------------|---|
| 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 9 00509<br>9 00509<br>9 00509<br>1 00509<br>1 00709<br>00709<br>00709<br>00709<br>00709<br>00709<br>00709<br>00709<br>00709<br>00709<br>00709<br>00709<br>00709<br>00709<br>00709  | 1957<br>2131<br>2330<br>4353<br>4569<br>4570<br>4665<br>4817<br>2000<br>1030<br>1708<br>1125<br>3637<br>0985<br>1569<br>3111<br>3338<br>3567 | DAAJOS  | -79-900<br>-79-900<br>-79-900<br>-79-900<br>-79-900<br>-79-900<br>-79-900<br>-82-035<br>-83-008<br>-83-009<br>-83-01<br>-83-028<br>-83-028 | 01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>23<br>41<br>42<br>22<br>41<br>115<br>36<br>75 | 888888888888888888888888888888888888888 |          | 555555555555555555555555555555555555555 | 2   | ~ | 5306<br>5330<br>1560<br>3040<br>3040<br>3040<br>3010<br>1560<br>3040<br>3040<br>3020<br>3020<br>3020<br>4730<br>1615 | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00 | C9E A1C A1C A1C A1C A1C A1C A1C A1C A1C A1C | TEXAS BOLTS PACKING AND GA: AIRFRAME STRUC' MISCELLANEOUS I MISCELLANEOUS I MISCELLANEOUS I TORQUE CONVERTI AIRFRAME STRUC' MISCELLANEOUS I MISCELLANEOUS I MISCELLANEOUS I GEARS PULLEYS: GEARS PULLEYS: GEARS PULLEYS: HELICOPTER ROTT MISCELLANEOUS I HELICOPTER ROTT MISCELLANEOUS I HELICOPTER ROTT MISCELLANEOUS I HELICOPTER ROTT MISCELLANEOUS I HELICOPTER ROTT MISCELLANEOUS I HELICOPTER ROTT MISCELLANEOUS I HELICOPTER ROTT MISCELLANEOUS I HELICOPTER ROTT MISCELLANEOUS I HELICOPTER ROTT | SKET MATERI<br>TURAL COMPO<br>POWER TRANS<br>POWER TRANS<br>OR BLADES-C<br>E PIPE & TL<br>ERS AND SPE<br>TURAL COMPO<br>POWER TRANS<br>POWER TRANS<br>SPROCKETS A<br>SPROCKETS A<br>E PIPE & TL<br>OR BLADES-C<br>OR BLADES-C | IALS 6 SMIS 6 | AAAAAAAAAAAAA | 7 7 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5   | A A B B B B B B A B B B B A A B B B | 1013<br>1013<br>1015<br>1015<br>1015<br>1015<br>1013<br>1015<br>1015 | 55156555555566 |             | AAKJJJ111111111111111111111111111111111 | GHHHHCLBAFLBEEF  | 41<br>42-<br>38<br>69<br>55<br>179<br>242<br>52<br>30<br>62-<br>36<br>63<br>106<br>96<br>415<br>50<br>46<br>258<br>27 |
| 1 K                                   | GATES<br>OAJOS   | AI RCR/<br>0040  | AFT TRII  | CONTRA<br>M INC<br>-83-CAO   | CTOR<br>42<br>65  | C<br>B                                  | C A      | F01                                     | ₹T<br>2<br>2  | WOR<br>2                                | 58<br>TH<br>1730<br>5640   | AHA<br>AHA  | A1C   | TEXAS<br>AIRCRAFT GROUNI<br>WALLBOARD BLDG   | 108552<br>D Servicing   | 2 2850<br>3 EQ 8  | )<br>A :      | 4 <i>4</i><br>3 4   | J                                   | 01B  | 1 B            | ,           | J t                                     | J                | 2 <b>9</b><br>31  |
| 2 9                                   |  |  | N00019<br>N00019  |  | 66  | B<br>B                                  | C A      | F01                                     | RT<br>2<br>2  | WOR<br>2<br>2                           | TH<br>AC11<br>AC11<br>2  | 000   | A1A<br>A1A                                  | TEXAS<br>RDTE/AIRCRAFT<br>RDTE/AIRCRAFT<br>21,000  | 123901  | 1 2856<br>8<br>8  | 4             | 44<br>1 5<br>7 5  |                                     |  | 1 A            |             |   | 2 D              | 18,000<br>3,000   |
| 1                                     | OKF49<br>COKF18<br>F0264<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE400<br>CLE4 | 0516<br>0069<br>6106<br>1471<br>0046<br>9010<br>0011<br>9061<br>9012<br>6023<br>9641<br>8005   | 980083<br>980083<br>980083<br>98008<br>98008<br>98008<br>98008<br>98008 | -84-01<br>-84-70<br>384<br>384<br>384<br>384<br>384<br>384<br>384<br>384   | 37<br>01<br>01<br>01<br>01<br>01<br>01<br>01  | 88860080088888                          | C 2 C 2  | 555555555555555555555555555555555555555 | 2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2 | ************                            | 7105<br>7105<br>7105<br>7105<br>7105<br>7105<br>7105<br>7105   | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00 | C9EC9EC9EC9EC9EC9EC9E                       | TEXAS HOUSEHOLD FURN HOUSEHOLD FURN HOUSEHOLD FURN OFFICE FURNITUI HOUSEHOLD FURN HOUSEHOLD FURN HOUSEHOLD FURN HOUSEHOLD FURN HOUSEHOLD FURN HOUSEHOLD FURN HOUSEHOLD FURN HOUSEHOLD FURN HOUSEHOLD FURN HOUSEHOLD FURN HOUSEHOLD FURN HOUSEHOLD FURN HOUSEHOLD FURN HOUSEHOLD FURN HOUSEHOLD FURN HOUSEHOLD FURN HOUSEHOLD FURN HOUSEHOLD FURN   | ITURE ITURE ITURE RE ITURE ITURE ITURE ITURE ITURE ITURE ITURE ITURE ITURE ITURE ITURE ITURE  | 333333333333333333333333333333333333333   | 6 6 6 6 6 6 6 | 4 1 1 1 4 1 |                                     |  |                |             |   | HICHBBCCCCCHGJDE | 35<br>97<br>27<br>59<br>45<br>188<br>188<br>27<br>188<br>62<br>36<br>198<br>32<br>79<br>188<br>33                     |

| _ | M<br>O<br>N | 55555   |      | 22222<br>22222   |       |            |     | 3 7<br>A C |     | 999  | 9 G |            | OA  | 1 OB | 100 | 11 DESCRI  | PTION OF | CMDTY/SF | tvc 2 | 3 | 1 1        | 1<br>1 1 1 9 2<br>6 1717 8 9 A 0 | 2 2 2  | 24 \$\$\$\$\$\$(000) |
|---|-------------|---------|------|------------------|-------|------------|-----|------------|-----|------|-----|------------|-----|------|-----|--|----------|----------|-------|---|------------|----------------------------------|--------|----------------------|
| 8 |             | EDT A C |      |                  |       |            |     |            |     | FORT |     |            |     |      |     | TEXAS  |          | 132630   | 2850  | , | 44         |                                  |        |                      |
| 2 |             |         |      | 680083           |       |            |     | 9 C        |     |      |     |            |     |      |     | HOUSEHOLD  |          |          |       |   | 4 1        |                                  | F      | 35                   |
| 2 |             |         |      | 680083           |       |            |     | C          |     | 2    | 2 3 | 2 7        | 110 | 000  | CSE | OFFICE FU  | RNITURE  |          | 3     | - | 4 1        |                                  | g      | 46                   |
| _ |             |         |      | 950053<br>950053 |       |            |     | C          |     | 2    | 2 2 | 2 /        | 110 | 000  | COE | OFFICE FU<br>OFFICE FU<br>OFFICE FU<br>OFFICE FU<br>HOUSEHOLD<br>HOUSEHOLD<br>HOUSEHOLD<br>HOUSEHOLD | RNITURE  |          | 3     | _ | 4 1        |                                  | !      | 161                  |
| 2 |             |         |      | <b>880083</b>    |       |            |     | , c        |     | 8    | 2 1 | 2 /<br>2 7 | 110 | 000  | COE | OFFICE FU  | RNITURE  |          | 3     |   | 4 1<br>4 1 |                                  | 1      | 170<br>135           |
|   |             |         |      | 680033           |       |            |     | C          |     | š    | 9   | 5 /<br>3 7 | 110 | 000  | COE | OLLICE LO  | RNI IURE |          | 3     |   | 4 1        |                                  | ;      | 135                  |
|   |             |         |      | 680083           |       |            |     | C          |     | 5    | 2   | , ,        | 105 | 000  | COF | HOUSEHOI D   | FURNITU  | RF       | 3     |   | 4 1        |                                  | ;      | 29                   |
|   |             |         |      | 080033           |       |            |     | Č          |     | 5    | 2 2 | 2 7        | 105 | 900  | CSE | HOUSEHOLD  | FURNITU  | RE       | 3     |   | 4 1        |                                  | i      | 37                   |
|   |             |         |      | 080033           |       |            |     | Š          |     | 5    | 2 2 | 2 7        | 105 | 000  | C9E | HOUSEHOLD  | FURNITU  | RE       | 3     |   | 4 1        |                                  | Ė      | 35                   |
| 2 | ı           | RH300   | 0149 | 880033           | -84   | -01        | 1   | C          | A   | 5    | 2 2 | 2 7        | 105 | 000  | CSE | HOUSEHOLD  | FURNI TU | RE       | 3     | 6 | 4 1        |                                  | G      | 62                   |
| 2 | ı           | RG403   | 0032 | 030033           | -84   | -01        | E   | 3 C        | Z   | 5    | 2 2 | 27         | 105 | 000  | C9E | HOUSEHOLD  | FURN! TU | RE       | 3     | 6 | 4 1        |                                  | н      | 46                   |
| _ |             |         |      | 030033           |       | -50        | E   | 3 C        | Z   | 5    |     |            |     |      |     | HOUSEHOLD  |          |          |       |   | 4 1        |                                  | Н      | 41                   |
|   |             |         |      | 030030           |       | -94        | E   | 3 C        | A   | 5    |     |            |     |      |     | HOUSEHOLD  |          |          |       |   | 4 1        |                                  | 1      | 56                   |
| 3 |             |         |      | 030033           |       | -37        |     | 3 C        | Z   | 5    |     |            |     |      |     | HOUSEHOLD  |          |          |       |   | 4 1        |                                  | J      | 38                   |
|   |             |         |      | 030033           |       | -37        |     | 3 0        | Z   | 2    |     |            |     |      |     | HOUSEHOLD  |          |          |       |   | 4 1        |                                  | K      | 35                   |
| 3 |             |         |      | GS0053           |       | -37<br>-37 | 5   |            |     | 2    |     |            |     |      |     | HOUSEHOLD<br>HOUSEHOLD   |          |          |       |   | 4 1<br>4 1 |                                  | Â      | .34                  |
| - |             |         |      | 680033           |       | -3/<br>-37 | ì   |            | - 4 | Ĕ    |     |            |     |      |     | HOUSEHOLD  |          |          |       |   | 4 1        |                                  | b      | 107<br>29            |
| 3 |             |         |      | GS0053           |       | -37        | ì   | í          | 2   | ř    |     |            |     |      |     | HOUSEHOLD  |          |          |       |   | 4 1        |                                  | F      | 73                   |
| 3 |             |         |      | 030033           |       | -37        | è   | Š          | Â   | 5    |     |            |     |      |     | HOUSEHOLD  |          |          |       |   | 4 ;        |                                  | F      | 29                   |
| 3 |             |         |      | GS0033           |       | -37        | Ē   | č          | z   | 5    |     |            |     |      |     | HOUSEHOLD  |          |          |       |   | 4 1        |                                  | H      | 48                   |
| 3 |             |         |      | G80083           |       | -37        | E   | C          | 8   | 5    |     |            |     |      |     | HOUSEHOLD  |          |          |       |   | 4 1        |                                  | Ĥ      | 27                   |
| 3 | I I         | OJA29   | 0046 | 030033           | -81   | -37        |     | C          | Z   | 5    | 3 2 | 27         | 105 | 000  | CSE | HOUSEHOLD  | FURNI TU | RE       | 3     | 6 | 4 1        |                                  | н      | 92                   |
| 3 |             |         |      | GS0033           |       | -01        | E   | C          | Z   | 5    |     |            |     |      |     | HOUSEHOLD  |          |          | 3     | 6 | 4 1        |                                  | J      | 32                   |
| 3 |             |         |      | 030033           |       | -01        |     | 3 C        | Ą   | 5    |     |            |     |      |     | HOUSEHOLD  |          |          |       |   | 4 1        |                                  | J      | 58                   |
| 3 |             |         |      | 080053           |       | -01        | E   | 3 C        | Ą   | 5    |     |            |     |      |     | HOUSEHOLD  |          |          |       |   | 4 1        |                                  | J      | 192                  |
| 3 |             |         |      | GS0053           |       | -01        | 9   | : 0        | ٠   | 2    |     |            |     |      |     | HOUSEHOLD  |          |          |       |   | 4 1        |                                  | j      | 31                   |
| 3 |             |         |      | 930083           |       | -01        |     | 3 C        | •   | 9    |     |            |     |      |     | HOUSEHOLD<br>HOUSEHOLD   |          |          |       |   | 4 1<br>4 1 |                                  | J      | 54                   |
| 3 |             |         |      | 080083           |       | -01        | 7   | C          | 2   | Ř    |     |            |     |      |     | HOUSEHOLD  |          |          |       |   | 4 1        |                                  | K<br>K | 39<br>33             |
| 3 |             |         |      | 680033           |       |            |     | ŠČ         |     |      |     |            |     |      |     | HOUSEHOLD  |          |          |       |   | 4 1        |                                  | ĸ      | 46                   |
| 3 |             |         |      | GS0053           |       |            |     | č          |     |      |     |            |     |      |     | HOUSEHOLD  |          |          |       |   | 4 1        |                                  | - î    | 196                  |
| 3 |             |         |      | 680083           |       |            | · Ē |            |     |      |     |            |     |      |     | HOUSEHOLD  |          |          |       |   | 4 1        |                                  | Ā      | 54                   |
| 3 | A .         | OTA12   | 0071 | 030083           | -84   |            |     | C          |     |      |     |            |     |      |     | HOUSEHOLD  |          |          | 3     | 6 | 4 1        |                                  | A      | 58                   |
| 3 |             |         |      | 050053           |       |            |     | C          |     |      |     |            |     |      |     | HOUSEHOLD  |          |          | 3     | 6 | 4 1        |                                  | A      | 34                   |
| 3 |             |         |      | <b>05</b> 0083   |       |            |     | C          |     |      |     |            |     |      |     | HOUSEHOLD  |          |          | 3     | 8 | 4 1        |                                  | В      | 67                   |
| 3 |             |         |      | 680033           |       |            |     | C          |     |      |     |            |     |      |     | HOUSEHOLD  |          |          |       |   | 4 1        |                                  | В      | 31                   |
| 3 |             |         |      | 980083           |       |            |     | C          |     |      |     |            |     |      |     | HOUSEHOLD  |          |          |       |   | 4 1        |                                  | В      | 34                   |
| 3 |             |         |      | 080083           |       |            |     | C          |     |      |     |            |     |      |     | HOUSEHOLD  |          |          |       |   | 4 1        |                                  | В      | 35                   |
|   |             |         |      | 030033           |       |            |     | Č          |     |      |     |            |     |      |     | HOUSEHOLD  |          |          |       |   | 4 1        |                                  | Ç      | 25                   |
| 3 |             |         |      | G80083           |       |            |     | C          |     |      |     |            |     |      |     | HOUSEHOLD<br>HOUSEHOLD   |          |          |       |   | 4 1<br>4 1 |                                  | Ç      | 36<br>62             |
| 3 |             |         |      | 080033           |       |            |     | č          |     |      |     |            |     |      |     | HOUSEHOLD  |          |          |       |   | 4 1        |                                  | b      | 79                   |
| 3 |             |         |      | 080083           |       |            |     | Č          |     |      |     |            |     |      |     | HOUSEHOLD  |          |          | -     | - | 4 1        |                                  | Ď      | 50                   |
| _ |             |         |      | 680083           |       |            |     | č          |     |      |     |            |     |      |     | HOUSEHOLD  |          |          | -     | _ | 4 1        |                                  | Ď      | 75                   |
| 3 |             |         |      | 080083           |       |            |     | Č          |     |      |     |            |     |      |     | HOUSEHOLD  |          |          |       |   | 4 1        |                                  | 5      | 43                   |
| 3 |             |         |      | 980083           |       |            |     | C          |     | 5    | 2 2 | 27         | 105 | 000  | C9E | HOUSEHOLD  | FURN! TU | RE       | 3     | 6 | 4 1        |                                  | Ď      | 34                   |
| _ |             |         |      | 880083           |       |            |     | Ç          |     |      |     |            |     |      |     | HOUSEHOLD  |          |          |       |   | 4 1        |                                  | D      | 38                   |
| 3 | E (         | OJAO6   | 0152 | <b>950083</b>    | -84 - | -01        | •   | C          | Z   | 5    | 3 2 | 2 7        | 105 | 000  | CSE | HOUSEHOLD  | FÜRNI TU | RE       | 3     | 6 | 4 1        |                                  | E      | 36                   |

4 .... at

SMVO 1111 222222 22 22222 5 7 9 9 1 105 106 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 BRANDT A CO INC
3 E 0JA27 0623 GS0083-84-01
3 E 0TA23 0042 GS0083-84-01
3 F 0SD09 0083 GS0083-84-01
3 F 0TA13 0046 GS0083-84-01
3 G 0JA27 0706 GS0083-84-01
3 H 0CA03 0288 GS0083-84-01
3 H 0JA24 0090 GS0083-84-01
3 H 0TA12 0168 GS0083-84-01
3 H 0TA12 0168 GS0083-84-01
3 J 0JA27 0703 GS0083-84-01
3 J 0JA27 0703 GS0083-84-01
3 J 0JA27 0703 GS0083-84-01
3 J 0JA27 0913 GS0083-84-01 132630 2850 3 6 4 3 6 4 3 6 4 146 39 38 100 84 31 53 68 37 3 | 0QA14 0211 030033-84-01 3 | 0QA14 0219 030033-84-01 3 | 0QA15 0115 030033-84-01 3 | 0TA08 0051 030033-84-01 99 52 27 OTA09 0078 980053-84-01 OTA12 0103 980083-84-01 OTA23 0076 980083-84-01 3 6 4 1 3 6 4 1 3 6 4 1 3 I 52 3 1 OTA23 0076 080083-84-01 3 D 00A10 0013 080085-80-39 D CONTRACTOR TOTAL 84 5,620 C P T CORP 5 L OCW63 0010 G800C0-29-74 FORT WORTH TEXAS 008699 2850 44 5 2 2 7430 000 C9E TYPEWRITERS & OFFICE TYPE CO 3 A 4 1 BCZ5 72 CAST RITE INC 1 H OAEO7 4952 DAAEO7-63-CW591 FORT WORTH TEXAS 044782 2850 44 5 2 2 2540 000 A4A VEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B BCAB 45 FORT WORTH TEXAS 059063 2850 44
5 2 2 4925 000 A6 AMMUNITION MAINTENANCE - CHE 8 A 3 J
5 2 2 4925 000 A6 AMMUNITION MAINTENANCE - CHE 8 A 3 6 J 01B 1 B
A2 CONTAINER MACHINERY INC 3 A OFE03 0375 F42600-63-C0221 B C A 5 3 H OFE03 1259 F42600-63-C0945 B C A 5 CONTRACTOR TOTAL 35 47 CONTROL DATA CORP FORT WORTH TEXAS 224160 2850 44 A 0AG08 0074 9800C7-00-51 BCC5 2 2 R501 000 S1 STUDIES/ADP SYSTEMS 3 6 4 1 41 TEXAS 247595 2850 44
2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5
2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5
2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 3 4
2 2 1560 AFN A1A AIRFRAME STRUCTURAL COMPONEN 8 A 3 4
2 2 1560 AFN A1A AIRFRAME STRUCTURAL COMPONEN 8 A 3 4
2 2 1560 AFN A1A AIRFRAME STRUCTURAL COMPONEN 8 A 3 6
2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 3 6
2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5
2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5
2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5
2 2 1560 AFN A1A AIRFRAME STRUCTURAL COMPONEN 8 A 3 6
2 2 1560 AFN A1A AIRFRAME STRUCTURAL COMPONEN 8 A 3 6
2 2 1560 ACR A1A AIRFRAME STRUCTURAL COMPONEN 8 A 3 6
2 2 1560 ACR A1A AIRFRAME STRUCTURAL COMPONEN 8 A 3 6 DALWORTH TOOL & NFG CO FORT WORTH 3 D 0FH02 1614 F04606-61-D0098 3 E 0FH02 1708 F04606-81-D0098 3 K 0FH02 1708 F04606-83-C0021 3 E 0FH02 1849 F04606-83-C0515 3 H 0FH02 4452 F04606-83-C0562 3 I 0FH02 5031 F04606-83-C0743 J 1013 1 B 1.681 1013 1,825 J 01B 1 B J 01B 1 B 32 62 J 01B 39 J 01B 1 B 501 3 I OFHO2 5032 F04606-83-C0745 3 B OFHO2 9987 F04608-83-D0020 3 H OFHO2 4803 F04608-83-D0020 3 B OFHO2 0807 F04606-83-D0021 1013 5 A 1013 5 A 404 J 1015 1 B J 01B 1 B 56 1911 F04606-63-D0097 OFH02 65 D OFDO2 0886 F34801-83-C1697 1013 1 B 91 F34601-83-C1698 01B

and the same

| S M   |               |                  |                       |                     | 1                   |             |
|---|---------------|------------------|-----------------------|---------------------|---------------------|-------------|
| V 0 1111 22222 22 2222                                | 57 1          | 9 9              |                       | 11111               | 110222              |             |
|   |               |                  |                       |                     |                     |             |
| C N 55555 AAAA AAAAAA BB CCCCC C                      | . V C 9 333 ( | וטו אטו טוט      | IN DESCRIPTION OF G   | MUIT/3RVC 2 3 4 5 6 | 1/1/ 8 9 A U 1 3 24 | 333335(000) |
|   |               |                  |                       |                     |                     |             |
|   |               |                  |                       |                     |                     |             |
|   |               |                  |                       |                     |                     |             |
| T \LWORTH TOOL & NFO CO                               | FORT          | WORTH            | TEXAS                 | 247595 2850 44      |                     |             |
| 3 F 0F002 1172 F34601-63-C2010                        |               |                  | AIRFRAME STRUCTURAL   |                     | 02 1 B J 1 F        | 171         |
| 3 9 0FD02 1304 F34601-83-C2745                        |               |                  | AIRFRAME STRUCTURAL   |                     |                     | 91          |
| 3   OFDOR 0739 F34601-63-C3272                        |               |                  | AIRFRAME STRUCTURAL   |                     |                     | -,          |
|   |               |                  |                       |                     |                     | 58          |
| 3 E OFE04 1162 F41608-82-00052                        |               |                  | AIRFRAME STRUCTURAL   |                     |                     | 46          |
| 3 J OFHO2 0249 F41608-82-00056                        |               |                  | AIRFRAME STRUCTURAL   |                     |                     | 285         |
| 3 K OFHO2 0365 F41606-82-90056                        |               |                  | C AIRFRAME STRUCTURAL |                     | 1013 1 B J 1 K      | 126         |
| 3 L OFHO2 0493 F41608-82-80056                        | BCA5          | 2 2 1560 AFN A16 | AIRFRAME STRUCTURAL   | COMPONEN 8 E 4 5 J  | 01A 1 B J 1 L       | 56          |
| 3 L OFH02 0615 F41608-82-00056                        | BCA5 :        | 2 2 1560 AFN A10 | AIRFRAME STRUCTURAL   | COMPONEN 8 A 4 5 J  | 1015 1 B J 1 L      | 124         |
| 3 A OFHO2 0822 F41608-82-80056                        |               |                  | AIRFRAME STRUCTURAL   |                     |                     | 33          |
| 3 C OFE04 0874 F41608-82-90056                        |               |                  | AIRFRAME STRUCTURAL   |                     |                     | 31          |
|   |               |                  |                       |                     |                     |             |
| 3 D 0FE04 0969 F41608-82-90056                        |               |                  | A AIRFRAME STRUCTURAL |                     |                     | 35          |
| 3 D OFHO2 1503 F41608-82-90056                        |               |                  | AIRFRAME STRUCTURAL   |                     |                     | 450         |
| 3 D OFHO2 1586 F41806-82-90056                        |               |                  | C AIRFRAME STRUCTURAL |                     |                     | 1,170       |
| 3 E OFHC2 1826 F41608-82-G0056                        | BCA5          | 2 2 1560 AFN A1/ | A AIRFRAME STRUCTURAL | COMPONEN 8 A 4 5 J  | 1013 4 B J 1 E      | 46          |
| 3 F OFD08 0535 F41608-83-90038                        | BCA5 2        | 2 2 1560 ABC A1/ | A AIRFRAME STRUCTURAL | COMPONEN 8 E 4 5 J  | 1013 1 B J 1 F      | 25          |
| 3 H OFE04 1725 F41608-83-90036                        |               |                  | AIRFRAME STRUCTURAL   |                     |                     | 26          |
|   |               |                  | A AIRFRAME STRUCTURAL |                     |                     | 39          |
| 3 H OFHO2 4612 F41608-83-90036                        |               |                  | AIRFRAME STRUCTURAL   |                     |                     | 302         |
| 3 H OFHO2 4613 F41606-63-60036                        |               |                  | AIRFRAME STRUCTURAL   |                     |                     |             |
|   |               |                  |                       |                     |                     | 138         |
| 3   OFH02 4768 F41608-83-90036                        |               |                  | A AIRFRAME STRUCTURAL |                     |                     | 62          |
|   |               |                  | A AIRFRAME STRUCTURAL |                     | 1013 4 B J 1 I      | 49          |
| 3   OFH02 4818 F41608-83-90036                        | BCA5 2        | 2 2 1560 AFN A10 | C AIRFRAME STRUCTURAL | COMPONEN 8 A 4 5 J  | 1015 4 B J 1 I      | 1,057       |
| 3   OFHO2 4845 F41608-83-90036                        | BCA5          | 2 2 1560 AFN A10 | AIRFRAME STRUCTURAL   | COMPONEN 8 A 4 5 J  | 1015 4 A J 1 I      | 190         |
| 3 L OFE04 0404 F42600-83-C4224                        |               |                  |                       |                     |                     | 57          |
|   | TOTAL         |                  |                       |                     |                     | Ψ.          |
| doi!!!!   | IOINE         | ٠,               | 10,000                |                     |                     |             |
| DIGITAL FOULDMENT CORP.                               | EGOT          | WORTH            | TEXAS                 | 270180 2850 44      |                     |             |
| DIGITAL EQUIPMENT CORP<br>3 J DHKO2 0019 GSOCCO-29-43 | PORI          |                  |                       |                     | _                   |             |
| 3 3 DMKOS 0018 8800C0-58-43                           | BC 25 ;       | 3 2 W070 000 S1  | LEASE-RENTAL OF EQ/   | ADP EQUIP 3 6 4 1   | J                   | 45          |
|   |               |                  |                       |                     |                     |             |
| DYNALECTRON CORP                                      |               | WORTH            |                       | 287465 2650 44      |                     |             |
| 1 K 02D30 0115 DNA001-81-C0012                        |               | 2 2 AD94 000 S1  | RDTE/OTHER DEFENSE    | 8 A 7 5 A           | 11 5B U1J           | 117         |
| 2 L PA100 0222 N00140-82-C5960                        | BCZ5          | 2 2 L015 000 S1  | TECH REP SERVICES /   | AIRCRAFT 8 A 7 5 C  | 1007 1 B J 1 K      | 27          |
| 3 J 0FD02 0090 F34601-81-D3315                        |               |                  | MODIFICATION OF EQ/   |                     | 1009 1 B Y 1 J      | 50          |
| 3 K OFDO2 0185 F34601-81-D3315                        |               |                  | MODIFICATION OF EQ.   |                     |                     | 126         |
| 3 A OFDO2 0339 F34601-81-03315                        |               |                  | MODIFICATION OF EQ.   |                     | 1009 1 B Y 1 A      | 80          |
| 3 C OFDO2 0557 F34601-81-D3315                        |               |                  |                       |                     |                     |             |
|   |               |                  | MODIFICATION OF EQ.   |                     |                     | 80-         |
| 3 C OFDO2 0767 F34601-61-D3315                        |               |                  | MODIFICATION OF EQ.   |                     |                     | 80          |
| 3 K OFDO2 0147 F34601-82-D3628                        |               |                  | MAINT-REPAIR OF EQ/   |                     | 1009 1 B Y 1 K      | 627         |
| 3 K OFD02 0148 F34601-82-D3628                        |               | 2 2 KO15 ACR A14 | MODIFICATION OF EQ/   | AIRCRAFT 8 A 4 5 C  | 1009 1 B Y 1 K      | 591         |
| 3 K OFDO2 0156 F34601-82-D3628                        | BCA5 2        | 2 2 J028 BJH A16 | MAINT-REPAIR OF EQ/   | ENGINES & B A 4 5 C | 1009 1 B Y 1 K      | 190         |
| 3 K OFDO2 0168 F34601-82-D3628                        | BCC5          | 2 2 J015 000 A1  | MAINT-REPAIR OF EQ/   | AIRCRAFT 8 A 4 5 C  | 1009 1 B Y 1 K      | 573         |
| 3 K OFD02 0170 F34601-82-D3626                        |               |                  | INSTALLATION OF EQ/   |                     |                     | 35          |
| 3 K OFD02 0204 F34601-82-D3628                        |               |                  | MAINT-REPAIR OF EQ    |                     |                     | 600         |
| 3 K OFDO2 0206 F34601-82-D3626                        |               |                  | MAINT-REPAIR OF EQ.   |                     |                     | 650         |
| 3 L OFDO2 0242 F34601-82-D3628                        |               |                  |                       |                     |                     |             |
|   |               |                  | MAINT-REPAIR OF EQ/   |                     | 1009 1 B Y 1 L      | 150         |
| 3 L OFDO2 0269 F34601-82-D3628                        |               |                  | INSTALLATION OF EQ.   |                     |                     | 715         |
| 3 A OFDO2 0358 F34601-82-D3628                        |               |                  | MODIFICATION OF EQ/   |                     | 1009 1 B Y 1 A      | 515         |
| 3 A OFDO2 0369 F34601-82-D3628                        |               |                  | MODIFICATION OF EQ./  |                     |                     | 618         |
| 3 A OFDO2 0370 F34601-82-D3628                        | BCC5 a        | 2 2 KO15 000 A1/ | MODIFICATION OF EQ/   | AIRCRAFT 8 A 4 5 C  | 1009 1 B Y 1 A      | 1,486       |
|   |               |                  |                       |                     | • •                 |             |

F34601 -83-D3626 F42600-83-C1061

CONTRACTOR

B

S M V O 7 1111 222222 22 22222 5 7 9 9 1 10 106 106 11 DESCRIPTION OF CMDTY/SRVC 2 3 C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 FORT WORTH

TEXAS

287465 2850

B C C 5 2 2 JO28 BJH A1B MAINT-REPAIR OF EQ/ENGINES & 8 A

B C C 5 2 2 KO15 OOO A1A MODIFICATION OF EQ/AIRCRAFT 8 A

B C C 5 2 2 KO15 OOO A1A MODIFICATION OF EQ/AIRCRAFT 8 A

B C C 5 2 2 KO15 OOO A1A MODIFICATION OF EQ/AIRCRAFT 8 A

B C C 5 2 2 KO15 OOO A1A MODIFICATION OF EQ/AIRCRAFT 8 A

B C C 5 2 2 KO15 OOO A1A MODIFICATION OF EQ/AIRCRAFT 8 A

B C C 5 2 2 KO15 OOO A1A MODIFICATION OF EQ/AIRCRAFT 8 A

B C C 5 2 2 KO15 OOO A1A MODIFICATION OF EQ/AIRCRAFT 8 A

B C C 5 2 2 KO15 OOO A1A MODIFICATION OF EQ/AIRCRAFT 8 A

B C C 5 2 2 KO15 OOO A1A MODIFICATION OF EQ/AIRCRAFT 8 A

B C C 5 2 2 KO15 OOO A1A MODIFICATION OF EQ/AIRCRAFT 8 A

B C C 5 2 2 KO15 OOO A1A MODIFICATION OF EQ/AIRCRAFT 8 A

B C C 5 2 2 KO15 OOO A1A MODIFICATION OF EQ/AIRCRAFT 8 A

B C C 5 2 2 KO15 OOO A1A MODIFICATION OF EQ/AIRCRAFT 8 A

B C C 5 2 2 KO15 OOO A1A MODIFICATION OF EQ/AIRCRAFT 8 A

B C C 5 2 2 KO15 OOO A1A MODIFICATION OF EQ/AIRCRAFT 8 A

B C C 5 2 2 KO15 OOO A1A MODIFICATION OF EQ/AIRCRAFT 8 A

B C C 5 2 2 KO15 OOO A1A MODIFICATION OF EQ/AIRCRAFT 8 A

B C C 5 2 2 KO15 OOO A1A MODIFICATION OF EQ/AIRCRAFT 8 A

B C C 5 2 2 KO15 OOO A1A MODIFICATION OF EQ/AIRCRAFT 8 A

B C C 5 2 2 KO15 OOO A1A MODIFICATION OF EQ/AIRCRAFT 8 A

B C C 5 2 2 KO15 OOO A1A MODIFICATION OF EQ/AIRCRAFT 8 A

B C C 5 2 2 KO15 OOO A1A MODIFICATION OF EQ/AIRCRAFT 8 A

B C C 5 2 2 KO15 OOO A1A MODIFICATION OF EQ/AIRCRAFT 8 A

B C C 5 2 2 KO15 OOO A1A MODIFICATION OF EQ/AIRCRAFT 8 A

B C C 5 2 2 KO15 OOO A1A MODIFICATION OF EQ/AIRCRAFT 8 A

B C C 5 2 2 KO15 OOO A1A MODIFICATION OF EQ/AIRCRAFT 8 A

B C C 5 2 2 KO15 OOO A1A MODIFICATION OF EQ/AIRCRAFT 8 A

B C C 5 2 2 KO15 OOO A1A MODIFICATION OF EQ/AIRCRAFT 8 A

B C C 5 2 2 JO15 OOO A1A MODIFICATION OF EQ/AIRCRAFT 8 A

B C C 5 2 2 JO15 OOO A1A MODIFICATION OF EQ/AIRCRAFT 8 A

B C C 5 2 2 JO15 OOO A1A MINT-REPAIR OF EQ/AIRCRAFT 8 A

B C C 5 2 2 JO15 OOO A1A MINT-REPAIR OF EQ/AIRCRAFT 8 A

B C C 5 2 2 JO15 OOO A1A MINT-REPAIR OF EQ/AIRCRAFT 8 A

B C C 5 2 2 JO15 OOO A1A MINT-REPAIR OF EQ/A A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009
A 7 5 C 1009 DYNALECTRON CORP 3 A OFDOZ 0399 F34601-82-D3628 3 B OFDOZ 0414 F34601-82-D3628 3 B OFDOZ 0419 F34801-82-D3628 Y 1 A Y 1 B Y 1 B Y 1 B Y 1 B Y 1 B 55. 2,145 125 100 В OFDO2 0445 F34601-82-D3628 0447 F34601-82-D3628 В В 1 B 102 OFDO2 0448 F34601-82-D3628 0449 F34601-82-D3628 1 B Y 1 B Y 1 B 500 0449 F34601-82-D3628 0493 F34601-62-D3628 0493 F34601-62-D3628 0493 F34601-82-D3628 0515 F34601-82-D3628 OFDOZ 399 Y 1 B Y 1 B В OFD02 1 B OFDOS 399 Y 1 B Y 1 B Y 1 B R OFDO2 1 B 60 253 28 179 168 1 B Y 1 B Y 1 C Y 1 C Y 1 C Y 1 C Y 1 C F34601-82-D3628 F34601-82-D3628 OFDO2 0527 0566 В 1 B 1 B 0590 F34601-82-D3628 0593 F34601-82-D3628 0609 F34601-82-D3628 0922 F34601-82-D3628 C OFDO2 1 B 632 OFDO2 1 B 802 102 73 100 277 43 135 OFD02 F34601-82-D3628 F34601-82-D3628 F34601-82-D3628 0930 0FD02 1052 1053 F 1 B 1 B F34501-82-D3628 F34501-82-D3628 F34501-82-D3628 F34501-82-D3628 OFDO2 1066 1 B OFEO4 OFDO2 1133 1 B 98 301 40 196 437 37 274 50 84 125 50 F34601-82-D3628 F34601-82-D3628 OFD02 1228 OFDO2 OFEO4 1243 1 B F34601-62-D3626 1 G Y 1 G Y 1 G Y 1 F34601-82-D3628 F34601-82-D3628 OFDO2 1253 1 B F34601-62-D3626 F34601-62-D3626 F34601-62-D3626 F34601-62-D3626 a OFDO2 1358 BBB 1375 1376 1377 1382 1414 1415 1429 OFD02 1 B н F34601-82-D3628 F34601-82-D3628 F34601-82-D3628 F34601-82-D3628 F34601-82-D3628 F34601-82-D3628 OFD02 420 95 122 OFD02 OFD02 1 B OFD02 В 100 OF DOE OF DOE OF DOE 1434 1473 1561 1561 F34601-82-D3628 F34601-82-D3626 F34601-82-D3626 F34601-82-D3628 H 100 1 B 100 53 45 72

1111 222222 22 22222 5 7 9 9 1 10 10 10 10 10 10 10 10 10 10 10 DESCRIPTION OF CHDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) Ċ 850 44 8 3 4 5 A 8 3 4 5 A 9 3 4 5 A 9 3 4 5 A 3 4 5 A 3 4 5 A 3 4 5 A 3 4 5 A 1 3 4 5 A 1 3 4 5 A 1 4 5 A FORT WORTH

B C Z 5 2 2 3111

B C Z 5 2 2 3111

B C Z 5 2 2 3111

B C Z 5 2 2 3111

B C Z 5 2 2 3111

B C Z 5 2 2 3111

B C Z 5 2 2 3111

B C Z 5 2 2 3111

B C Z 5 2 2 3111

B C Z 5 2 2 3111

B C Z 5 2 2 3111

B C Z 5 2 2 3111

B C Z 5 2 2 3111

B C Z 5 2 2 3111

B C Z 5 2 2 3111

B C Z 5 2 2 3111 TEXAS
UTILITIES/GAS
UTILITIES/GAS
UTILITIES/GAS ENSERCH CORP 3 K 08804 9008 F41813-88-D0022 3 L 08804 9018 F41813-88-D0022 3 A 08804 9018 F41813-88-D0022 3 A 08804 9020 F41813-88-D0022 3 B 08804 9028 F41813-88-D0022 3 D 08804 9028 F41813-88-D0022 556800 2850 1005 7 B 1005 7 B 1005 7 B 000 81 KLAABCEEG 000 81 56 98 144 154 93 113 64 53 76 000 81 A 08804 8015 F41613-68-D0022 A 08804 8020 F41613-68-D0022 B 08804 8023 F41613-68-D0022 E 08804 8029 F41613-68-D0022 E 08804 8045 F41613-68-D0022 E 08804 8045 F41613-68-D0022 H 08804 8065 F41613-68-D0022 1005 UTILITIES/GAS 000 S1 000 S1 000 S1 000 S1 UTILITIES/GAS UTILITIES/GAS В 1005 1005 7 B 1005 7 B 1005 7 B 1005 7 B 33333 UTILITIES/GAS UTILITIES/GAS 000 S1 UTILITIES/GAS UTILITIES/GAS F41613-83-D0022 CONTRACTOR 000 81 984 FASTENER SALES CO FORT WORTH TEXAS 037213 2850 44 5 2 2 5940 000 C9E LUGS TERMINALS AND TERMINAL 6 A 3 5 J 1013 5 B 4 1 00400 4347 DLA406-83-C3099 BCAS 40 FEDERAL PRISON INDUSTRIES INC 4 J 00400 0024 DLA400-83-F2038 4 B 00400 1417 DLA400-83-F3008 FORT WORTH TEXAS 2 2 9905 000 C9E SIGNS ADVERTISING DISPLAYS I 6 6 4 1 2 2 7690 000 C9E MISCELLANEOUS PRINTED MATTER 6 6 4 1 -83-F2036 C C Z 5 -83-F3006 B C Z 5 CONTRACTOR TOTAL FIRE & TECHNICAL EQUIPMENT CORP 1 B 0AJ09 0796 DAAJ09-81-C1296 1 G 08T57 0212 DABT57-83-C0079 2 B C2472 B012 N82472-83-C1801 3 J 0FJ04 0264 F09803-82-C1970 3 D 0FJ04 1957 F09803-82-C1970 4 E 00700 3185 DLA700-83-C8121 17 WORTH TEXAS 02837
2 2 4210 000 C9E FIRE FIGHTING EQUIPMENT
2 2 4210 000 A5 FIRE FIGHTING EQUIPMENT
2 2 4210 000 A4B FIRE FIGHTING EQUIPMENT
2 2 4210 000 A4B FIRE FIGHTING EQUIPMENT
2 2 4210 000 A4B FIRE FIGHTING EQUIPMENT
2 2 4320 000 A3 POWER AND HAND PUMPS
2 2 4320 000 A3 POWER AND HAND PUMPS
3 1,694 028373 2850 850 44 8 A 6 4 8 A 3 5 8 A 3 4 8 A 3 5 8 A 6 5 6 A 3 3 6 A 6 4 B C A 5 B C A 5 B C A 5 B C A 5 B C A 5 B C A 5 J 01B 1 A J 1015 6 B J 01B 1 B J 1013 1 B J 1013 1 B 335 29 282 23344 AJDE 331 665 27 5186 DLA700-83-C6121 CONTRACTOR 01B FORE MACHINE CO FORT WORTH TEXAS 086380 2850 44
3 A 0FD08 0347 F34801-83-C0782 D C A 5 2 2 4320 BJJ A1B POWER AND HAND PUMPS 8 4 3 6 J 01B I B
0 CONTRACTOR TOTAL 2 123 GENERAL AVIATION INDUSTRIES
2 A F7004 6395 M67004-63-C0047
2 A F7004 6392 M67004-63-C0071
2 E JA100 A764 N00363-63-C0392
2 B JA100 E164 N00363-63-C1296
3 C JA100 F546 N00363-63-C1296
3 D OFF86 0849 F41608-63-C0169
3 F OFF86 0849 F41608-63-C0169
3 F OFF80 0757 F41608-63-C0236
3 B OFF90 0757 F41608-63-C0236
3 B OFF90 0351 F41608-63-C0606 GENERAL AVIATION INDUSTRIES FORT WORTH T WORTH

2 2 4710 DBK A3 PIPE AND TUBE
2 2 2530 DBK A3 VEHICULAR BRAKE STEERING AXL 8 A 3 4 J 01B 1 B 2 2 1740 000 A1C AIRFIELD SPECIALIZED TRUCKS 8 A 3 4 J 01B 1 B 2 2 1730 000 A1C AIRFIELD SPECIALIZED TRUCKS 8 A 3 4 J 01B 1 B 2 2 1730 000 A1C AIRGRAFT GROUND SERVICING EQ 8 A 3 4 J 01B 1 B 2 2 1730 AAF A1A AIRCRAFT GROUND SERVICING EQ 8 A 3 4 J 01B 1 B 2 2 1730 000 A1C AIRCRAFT ARRESTING BARRIER 8 6 4 3 5 J 01B 1 B 2 2 1710 000 A1C AIRCRAFT ARRESTING BARRIER 8 6 4 3 5 J 01B 1 B 2 2 1670 ATL A1C PARACHUTES RECOVERY SYS AND 8 A 3 6 J 1015 5 B 2 2 1730 000 A1C AIRCRAFT GROUND SERVICING EQ 8 A 3 4 J 01B 1 B 2 2 1740 000 A1C AIRCRAFT GROUND SERVICING EQ 8 A 3 4 J 01B 1 B 2 2 1740 000 A1C AIRCRAFT GROUND SERVICING EQ 8 A 3 4 J 01B 1 B 2 2 1740 000 A1C AIRCRAFT GROUND SERVICING EQ 8 A 3 4 J 01B 1 B 379055 2850 44 TEXAS J 1 A J 1 E J 1 B J 1 C D J 1 F 89 26 121 55 96 27 48 43

4660

3

F04606-82-D0073

F04606-82-D0073

1013

500

179

SMVO V 6 1111 222222 22 22222 5 7 9 9 1 1 1 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 1 1 9 2 2 2 6 9 A 0 1 3 24 \$\$\$\$\$\$(000) FORT WORTH TEXAS 379055 2850 44

D C A 5 2 2 3655 000 C9E GAS GENERATING AND DISPENSIN 8 A 3 5 J 01B

B C A 5 2 2 1730 000 A1C A1RCRAFT GROUND SERVICING EQ 8 A 3 6 J 01B

TOTAL 14 1,350 GENERAL AVIATION INDUSTRIES 3 D 0FF50 0642 F41608-83-C0684 3 I 0FF20 0667 F41608-83-C1334 CONTRACTOR TEXAS 380400 2850 44

2 2 AC64 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 A 11

2 2 AC64 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 A 11

2 2 AC64 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11

2 2 AC69 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11

2 2 AD91 000 A2 RDTE/OTHER DEFENSE 8 1 4 5 A 11

2 2 AD91 000 A2 RDTE/OTHER DEFENSE 8 1 4 5 A 11

2 2 AD91 000 A2 RDTE/OTHER DEFENSE 8 1 4 5 A 11

2 2 AD91 000 A2 RDTE/OTHER DEFENSE 8 1 4 5 A 11

2 2 AC12 000 S1 RDTE/AIRCRAFT 8 A 7 5 B 11

2 2 AC12 000 S1 RDTE/AIRCRAFT 8 A 7 5 B 11

2 2 AC12 000 S1 RDTE/AIRCRAFT 8 A 7 5 B 11

2 2 AD91 000 A2 RDTE/AIRCRAFT 8 A 7 5 B 11

2 2 AD91 000 A2 RDTE/AIRCRAFT 8 A 7 5 B 11

2 2 AD91 000 A1 RDTE/AIRCRAFT 8 A 7 5 B 11

2 2 AD91 000 A7 COMMUNICATION TRAINING DEVIC 8 A 4 5 A 02

2 2 B940 000 A7 COMMUNICATION TRAINING DEVIC 8 A 4 5 A 02

2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 4 9 5 A 02

2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 4 9 5 A 02

2 2 1058 000 A7 MAINT-REPAIR OF EQ/COMMUNICA 8 A 6 5 A 1009

2 2 1058 000 A7 MAINT-REPAIR OF EQ/COMMUNICA 8 A 6 5 A 1009

2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1008

2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1008

2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1008

2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1008

2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1008

2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1008

2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1008

2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1008

2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1008

2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1008

2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1008

2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1008

2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1008

2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1008

2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1008

2 2 R414 AFN A1A MGT SERVICES/SYSTEMS GENERAL DYNAMICS CORP
1 G 0AB07 4882 DAAB07-83-CK568
1 I 0AB07 6400 DAAB07-83-CK568
1 I 0AD07 0418 DAAD07-81-C0042
1 L 0AH01 0881 DAAH01-83-DA006
1 C 0AH01 0887 DAAH01-83-DA006
1 C 0AH01 0890 DAAH01-83-DA006
1 C 0AH01 0890 DAAH01-83-DA006
2 L PF161 0999 N82269-82-C0511 FORT WORTH 380400 5 A 200 5 A 5 A 511 150 5 B 250 2 A 49 41 97 36 PF161 0099 N62269-82-C0511 PF161 0238 N62269-82-C0511 PF161 0451 N62269-82-C0511 PF181 0761 N62269-83-C0232 PF161 0648 N62269-83-C0235 0FH02 0890 F04606-78-C0255 0FH02 1883 F04606-78-C0255 E 2 A 5 B 35 50-26 36 83 75 186 28 A A B B ġ A 0FH02 4555 F04606-80-C0099 0FH02 5154 F04606-80-C0348 0FH02 0398 F04606-81-C1298 0FH02 1992 F04606-81-C1298 1001 4 B 1009 4 B 1009 4 B 1009 4 B 1008 4 A 1 223 162 Ġ OFH02 2149 F04606-81-C1298 K OFHO2 0371 F04606-81-D0062 K OFHO2 0372 F04606-81-D0062 50 50 K OFHO2 0384 F04606-81-D0062 L OFHO2 0385 F04606-81-D0062 L OFHO2 0585 F04606-81-D0062 L OFHO2 0586 F04808-81 110-75-65-F04606-81-D0062 F04606-81-D0062 85 44 36 83 OFH02 0798 OFHO2 0799 F04606-81-D0062 OFHO2 0800 F04606-81-D0062 OFH02 0955 F04606-81-D0062 OFHO2 0958 F04606-81-D0082 OFHO2 1323 F04606-81-D0082 83 C OFH02 1324 OFH02 1562 F04806-81-D0062 F04806-81-D0062 D OFH02 1984 OFH02 1985 F04606-81-00062 F04606-61-00062 35 35 -74 -50 **OFH02** 2160 F04606-61-00062 4492 0699 н **OFH02** F04606-81-00062 F04606-82-C0156 F04606-82-C1408 F04606-82-C1408 Ê OFH02 480 1001 5 B 1002 5 A 1002 4 B 1013 4 A 1013 4 A OFHO2 0144 0517 3 562 562 OFHO2 F04606-82-D0073 F04606-82-D0073 K 0455 3 3 3

OFHO2 OFHO2

OFHO2

1241

F04806-82-D0125 F04606-82-D0125

1243 F04606-82-D0125 1244 F04606-82-D0125

63 36

1 1 9 2 2 2 8 9 A 0 1 3 a 1111 222222 22 22222 5 7 9 9 5 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 1 1 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 RT WORTH

2 2 TO99 AFN A1A OTHER PHOTOGRAPHIC MAPPING P 8 A 7 5 A 2 2 TO99 AFN A1A OTHER PHOTOGRAPHIC MAPPING P 8 A 7 5 A 2 2 TO99 AFN A1A OTHER PHOTOGRAPHIC MAPPING P 8 A 4 5 A 2 2 TO99 AFN A1A OTHER PHOTOGRAPHIC MAPPING P 8 A 4 5 A 2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 2 2 R414 AFN A1A MGT NERAL DYNAMICS CORP FORT WORTH 380400 **TEXAS** 2850 OFH02 4702 F04606-82-D0073 OFH02 4661 F04606-82-D0073 OFH02 4975 F04606-82-D0073 OFH02 0029 F04606-82-D0125 1013 4 B
1013 4 B
1013 4 A
1008 4 A
1008 4 A
1008 4 A
1008 4 A
1008 4 A
1008 4 A
1008 4 A
1008 4 A
1008 4 A
1008 4 A
1008 4 A
1008 4 A
1008 4 A
1008 4 A
1008 4 A
1008 4 A
1008 4 A
1008 4 A
1008 4 A
1008 4 A
1008 4 A
1008 4 A
1008 4 A
1008 4 A
1008 4 A
1008 4 A
1008 4 A
1008 4 A
1008 4 A
1008 4 A
1008 4 A
1008 4 A
1008 4 A
1008 4 A
1008 4 A
1008 4 A
1008 4 A
1008 4 A
1008 4 A 207 28-93 500 50 F04606-82-D0125 F04606-82-D0125 F04606-82-D0125 F04606-82-D0125 0264 OFHO2 0269 55 0270 OFH02 35 OFHO2 0342 2 F04606-82-D0125 5 F04606-82-D0125 5 F04606-82-D0125 6 F04606-82-D0125 7 F04606-82-D0125 7 F04606-82-D0125 7 F04606-82-D0125 7 F04608-82-D0125 7 F04608-82-D0125 6 F04608-82-D0125 0343 **0FH02** 131 OFH02 0376 OFH02 0393 1.000 OFHO2 0573 OFHO2 0574 65 40 OFHO2 0619 0631 250 48 0518 1.000 504 75 OFH02 0525 F04606-82-D0125 F04606-82-D0125 F04606-82-D0125 F04606-82-D0125 F04606-82-D0125 F04606-82-D0125 F04606-82-D0125 F04606-82-D0125 F04606-82-D0125 F04606-82-D0125 OFH02 0572 OFHO2 0611 OFH02 0713 180 OFHO2 0784 OFHO2 0797 800 **OFH02** 0823 51 OFH02 0824 92 0867 0868 OFH02 40 OFHO2 579 OFH02 0868 F04606-82-D0125 OFH02 0869 F04606-82-D0125 OFH02 0903 F04606-82-D0125 OFH02 0122 F04606-82-D0125 OFH02 0937 F04606-82-D0125 OFH02 0979 F04606-82-D0125 OFH02 1081 F04606-82-D0125 OFH02 1151 F04606-82-D0125 607 32 28 65 49 95 73 52 1151 F04606-82-D0125 1152 F04606-82-D0125 1153 F04606-82-D0125 1154 F04606-82-D0125 1155 F04606-82-D0125 1156 F04606-82-D0125 1157 F04606-82-D0125 OFHO2 OFHO2 OFH02 28 54 42 1008 4 B 1008 4 A 1008 4 A 1008 4 A 1008 4 A 1008 4 A 1008 4 A 1008 4 A 1008 4 A 1008 4 A 1008 4 A 1008 4 A 1008 4 A OFHO2 OFHO2 OFHO2 48 30 F04606-82-D0125 F04606-82-D0125 1167 391 OFHO2 1180 100 OFH02 OFH02 F04606-82-D0125 50 1239 50 OFH02 1240 F04606-82-D0125 421

5 5 A

5 5

5 5

44444 AAAA

139

50 203

4434

OFH02 4476 F04606-82-D0125

OFH02 4605 F04606-82-D0125

OFHO2 4692 F04606-82-D0125 OFHO2 4701 F04606-82-D0125

OFH02 4976 F04606-82-D0125

**OFH02** 

н

F04806-82-D0125

C

V C 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) RT WORTH

2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEMS ENGINEE 8 A
2 2 R414 AFN A1A MGT SERVICES/SYSTEM GENERAL DYNAMICS CORP FORT WORTH 1008 4 A 1008 4 A 1008 4 A 11 4 A 1008 4 A 1008 4 A 3 C 0FH02 1259 F04606-82-D0125 3 C 0FH02 1260 F04606-82-D0125 3 C 0FH02 1264 F04606-82-D0125 B C Z 5 4 5 **AAAAA** 40 B C Z B C Z B C Z B C Z 57 57-5 OFH02 1269 OFH02 1287 F04606-82-D0125 F04606-82-D0125 786 30 0FH02 1322 F04606-82-D0125 0FH02 1329 F04606-82-D0125 0FH02 1338 F04606-82-D0125 0FH02 1349 F04606-82-D0125 300 75 39 1008 4 A Α 49 OFH02 1349 F04508-82-D0125 OFH02 1357 F04606-82-D0125 OFH02 1372 F04606-82-D0125 OFH02 1459 F04606-82-D0125 OFH02 1459 F04606-82-D0125 A C 114 326 32 n D D OFH02 1461 F04606-82-D0125 F04606-82-D0125 326-30 D OFH02 1554 OFHO2 1559 F04606-82-D0125 OFHO2 1609 F04606-82-D0125 D 48 48 57 27 5 5 A 1008 D 1809 F04806-82-D0125 1610 F04806-82-D0125 1611 F04806-82-D0125 1641 F04806-82-D0125 1722 F04806-82-D0125 1729 F04806-82-D0125 **0FH02** Y 2 E Y 2 E Y 2 E D OFHO2 5 5 **AAAAAA** OFH02 1641 30 945 **0FH02** 5 5 OFH02 0FH02 1840 F04606-82-D0125 0FH02 1862 F04606-82-D0125 0FH02 1862 F04606-82-D0125 0FH02 1896 F04606-82-D0125 115 55 55-43 75 28 274 28-215-270 350-Ε 5 5 Ε 5 5 OFH02 1897 F04606-82-D0125 OFH02 1959 F04606-82-D0125 OFH02 1975 F04606-82-D0125 1008 4 A 1008 4 A 1008 4 A B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 7 5 B C Z 7 0FH02 1983 F04606-82-D0125 0FH02 1993 F04606-82-D0125 0FH02 2015 F04606-82-D0125 0FH02 2034 F04606-82-D0125 5 5 1008 4 A 1008 4 A 4 A Α 500 74 71 OFHO2 2158 F04606-82-D0125 OFHO2 2159 F04606-82-D0125 A 1008 1008 4 A G 5 5 1008 4 A 1008 4 A 1008 4 A 1008 4 A 1008 4 A 1008 4 A 1008 4 A OFH02 2176 F04806-82-D0125 OFHO2 2177 F04606-82-D0125 OFHO2 2178 F04606-82-D0125 OFHO2 2208 F04606-82-D0125 OFHO2 3394 F04606-82-D0125 AAAA A G 63 5555 a 31 110 229 350 45 198 OFH02 3395 F04606-82-D0125 OFH02 4433 F04606-82-D0125

SM

ODAO2 0263 F33600-83-C0038 OF804 0183 F33600-83-C0038 ODAO2 0383 F33600-83-C0038

306 1,392 266

669

FORT WORTH

TEXAS

380400 2650 44

B C Z 5 2 2 R414 AFN A1A SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1008 4 A 6 C Z 5 2 2 R414 AFN A1A SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1008 4 A 6 C Z 5 2 2 R414 AFN A1A SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1008 4 A 6 C Z 5 2 2 R414 AFN A1A SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1008 4 A 6 C Z 5 2 2 R414 AFN A1A SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1008 4 A 6 C Z 5 2 2 R414 AFN A1A SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1008 4 A 7 B C Z 5 2 2 R414 AFN A1A SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1008 4 A 7 B C Z 5 2 2 R414 AFN A1A SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1008 4 A 7 B C Z 5 2 2 R414 AFN A1A SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1008 4 A 7 B C Z 5 2 2 R414 AFN A1A SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1008 4 A 7 B C Z 5 2 2 R414 AFN A1A SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1008 4 A 7 B C Z 5 2 2 R414 AFN A1A SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1008 4 A 8 C Z 5 2 2 R414 AFN A1A SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1008 4 A 8 C Z 5 2 2 R414 AFN A1A SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1008 4 A 8 C Z 5 2 2 R414 AFN A1A SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1008 4 A 8 C Z 5 2 2 R414 AFN A1A SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1008 4 A 8 C Z 5 2 2 R414 AFN A1A SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1008 4 A 8 C Z 5 2 2 R414 AFN A1A SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1008 4 A 8 C Z 5 2 2 R414 AFN A1A SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1008 4 A 8 C Z 5 2 R414 AFN A1A SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1008 4 A 8 C Z 5 2 R414 AFN A1A SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1008 4 A 8 C Z 5 2 R414 AFN A1A SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1008 4 A 8 C Z 5 2 R414 AFN A1A SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1008 4 A 8 C Z 5 2 R414 AFN A1A SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1008 4 A 8 C Z 5 2 R414 AFN A1A SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1008 4 A 8 C Z 5 2 R414 AFN A1A SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1008 4 A 8 C Z 5 2 R414 AFN A1A SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1008 4 A 8 C Z 5 2 R414 AFN A1A SYSTEMS ENGINEERING S GENERAL DYNAMICS CORP 3 I OFHO2 4987 F04606-82-D0125 3 I OFHO2 5006 F04606-82-D0125 3 I OFHO2 5007 F04606-82-D0125 300 32 150 OFH02 5044 F04606-62-D0125 OFH02 5066 F04606-82-D0125 Y 2 1 136 OFHO2 5099 F04606-82-D0125 OFHO2 5099 F04606-82-D0125 OFHO2 5100 F04606-82-D0125 OFHO2 5102 F04606-82-D0125 OFHO2 5102 F04606-82-D0125 Y 2 I 88 45 3 1 123 OFE04 0187 F04606-82-90086 OFE04 1936 F04606-82-90086 OFH02 1001 F04606-83-C0126 OFH02 2179 F04606-83-C0126 62 J 1 39 682 Y 2 F Y 2 I 108 500-F OFH02 2179 F04606-83-C0126 OFH02 5135 F04606-83-C0126 OFH02 5083 F04606-83-C0795 OFH02 1133 F08635-78-C0103 OFH02 1202 F08635-78-C0103 OFH02 1226 F08635-78-C0103 OFH02 1227 F08635-78-C0103 OFH02 1277 F08635-78-C0103 M 2 I 7,799 41 M 2 C M 2 C M 2 C M 2 C M 2 C M C 62 31 Č č 42 OFHO2 1277 F08635-78-C0103 OFHO2 1415 F08635-78-C0103 OFHO2 1464 F08635-78-C0103 OFHO2 1918 F08635-78-C0103 OFHO2 4894 F08635-78-C0103 OHHO4 0050 F08635-78-C0103 OHHO4 0012 F08635-78-C0328 OHHO4 0012 F08635-62-C0366 D 100 D M 2 D M 2 F 48 49 F M 2 I J 2 G 49 375 J 2 G K 2 L J 2 C 96 7,942 135 0HM04 0HM04 0HM04 0028 F08635-82-C0366 0049 F08635-82-C0366 0077 F08635-82-C0366 0078 F08635-82-C0366 ō 89 J 2 E Y 1 L Y 1 L OHMO4 2,658 OFJ04 0945 F08635-83-C0261 OFJ04 0877 F09603-82-D3752 OFJ04 3907 F09603-82-D3752 599 191 0HV03 0399 F19628-83-C0054 0HV03 0135 F19628-83-C0054 0HV03 0135 F19628-83-C0054 0HJ03 0087 F30602-86-C0002 0HJ04 0190 F30602-83-C0176 3 1,050 н 52**6** 113 M 2 G M 2 F F 39 100 OHJO4 0130 F30002-83-C0176
OHJO3 0125 F30602-83-C0197
OHU82 0118 F33507-82-C2034
OBA02 0025 F33600-83-C0038
OF804 0067 F33600-83-C0038
OTA02 0112 F33600-83-C0038 234 15,351 490 835

S M V O 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)

| GENERAL DYNAMICS CORP      | FO         | RT WORTH        | TEXAS   | 380400 2850    | 44         |           |           |
|----------------------------|------------|-----------------|---|----------------|------------|-----------|-----------|
| 3 L OHRO2 0035 F33615-76-6 |            | 2 2 AC13 000 A1 | A RDTE/AIRCRAFT A ROTE/AIRCRAFT | 8 A            | 8 5 A 11   | 2 B R 1 L | 1,175     |
| 3 L OHRO2 0036 F33615-76-0 |            | 2 2 AC13 000 A1 | A RDTE/AIRCRAFT   | 8 A            | 7 5 A 11   | 2 B R 1 L | 1,636     |
| 3 B OHRO2 0067 F33615-78-0 |            | 2 2 AC13 000 A1 | A ROTE/AIRCRAFT   | 8 A            | 7 5 A 11   | 2 B R 1 B | 1,000     |
| 3 E OHRO2 0125 F33615-78-0 | 3022 BCZ5  | 2 2 AC12 000 A1 | A RDTE/AIRCRAFT   | 8 A            | 7 5 A 11   | 2 A R 1 E | 2,400     |
| 3 E OHRO2 0133 F33615-78-0 |            | 2 2 AC13 000 A1 | A RDTE/AIRCRAFT   | 8 A            | 7 5 A 11   | 2 B R 1 E | 2,550     |
| 3 F OHRO2 0145 F33615-78-0 |            | 2 2 AC13 000 A1 | A RDTE/AIRCRAFT   | 8 A            | 7 5 A 11   | 2 B R 1 F | 750       |
| 3 H OHRO2 0160 F33615-78-0 |            | 2 2 AC12 000 A1 | A RDTE/AIRCRAFT   | 8 A            | 8 5 A 11   | 2 B R 1 H | 380       |
| 3 1 OHRO2 0169 F33615-78-0 | 3022 BCZ5  | 2 2 AC12 000 A1 | A RDTE/AIRCRAFT   | 8 A            | 8 5 A 11   | 2 A R 2 I | 188       |
| 3   OHRO2 0209 F33615-78-0 | 3022 BCZ5  | 2 2 AC13 000 A1 | A ROTE/AIRCRAFT   | 8 A            | 7 5 A 11   | 2 B R 1 I | 300       |
| 3 1 OHRO2 0212 F33615-78-0 | 3022 BCZ5  | 2 2 AC13 000 A1 | A RDTE/AIRCRAFT   | 8 A            | 8 5 A 11   | 2 B R 1 1 | 753       |
| 3 I OHRO2 0224 F33615-78-0 | C3022 BCZ5 | 2 2 AC13 000 A1 | A RDTE/AIRCRAFT   | 8 A            | 8 5 A 11   | 2 B R 1 I | 694       |
| 3 A OHRO4 0073 F33615-80-0 | C1189 BCZ5 | 2 2 AC64 000 A7 | RDTE/ELECTRONICS A  | ND COMMUNI 8 A | 7 5 A 1013 | 5 B U 1 A | 1,000     |
| 3 B OHRO4 0105 F33615-80-0 | 01189 BCZ5 | 2 2 AC64 000 A7 | RDTE/ELECTRONICS A  | ND COMMUNI 8 A | 7 5 A 1013 | 5 B U 1 B | 433       |
| 3 I OHROS 0226 F33615-80-0 | C3210 BCZ5 | 2 2 AC12 000 A1 | A RDTE/AIRCRAFT   | 8 A            | 6 5 A 11   | 5 B J 1 E | 109       |
| 3 L OHROS 0072 F33615-80-0 | C3226 BCZ5 | 2 2 AC12 000 A1 | C RDTE/AIRCRAFT   | 8 A            | 7 5 A 11   | 2 B U 1 L | 32        |
| 3 C OHROS 0139 F33615-80-0 | C3226 BCZ5 | 2 2 AC12 000 A1 | ROTE/ELECTRONICS A<br>A RDTE/AIRCRAFT<br>C RDTE/AIRCRAFT<br>C RDTE/AIRCRAFT<br>B ROTE/AIRCRAFT<br>B ROTE/AIRCRAFT<br>C ROTE/AIRCRAFT<br>C RDTE/AIRCRAFT<br>C RDTE/AIRCRAFT<br>ROTE/ELECTRONICS A  | 8 A            | 7 5 A 11   | 2 B U 1 C | 37        |
| 3 A OHROS 0061 F33615-80-0 | C3239 BCZ5 | 2 2 AC12 000 A1 | B RDTE/AIRCRAFT   | 8 A            | 7 5 A 11   | 2 B U 1 A | 45        |
| 3 C OHROS 0156 F33615-80-0 | C3239 BCZ5 | 2 2 AC12 000 A1 | B RDTE/AIRCRAFT   | 8 A            | 7 5 A 11   | 2 B U 1 C | 240       |
| 3 K OHRO8 0031 F33615-80-0 | C5167 BCZ5 | 2 2 AC12 000 A1 | C RDTE/AIRCRAFT   | 8 A            | 7 5 B 11   | 2 B U 1 K | 29        |
| 3 A OHRO8 0052 F33615-80-0 | 25167 BCZ5 | 2 2 AC12 000 A1 | C RDTE/AIRCRAFT   | 8 A            | 7 5 B 11   | 2 B U 1 A | 64        |
| 3 L OHRO4 0030 F33615-81-0 | C1433 BCZ5 | 2 2 AC62 000 A7 | RDTE/ELECTRONICS A  | ND COMMUNI 8 A | 7 5 B 11   | 2B U1K    | 64        |
| 3 C OHRO4 0154 F33615-81-0 |            | 2 2 AC62 000 A7 | RDTE/ELECTRONICS A  | ND COMMUNI 8 A | 7 5 B 11   | 2 B U 1 C | 326       |
| 3 E OHRO4 0200 F33615-81-0 |            | 2 2 AC62 000 A7 | RDTE/ELECTRONICS A  | ND COMMUNI 8 A | 7 5 B 11   | 2 B U 1 E | 42        |
| 3 F OHRO4 0077 F33615-81-0 |            | 2 2 AC62 000 A7 | RDTE/ELECTRONICS A  | ND COMMUNI 8 A | 7 5 B 11   | 2 B U 1 A | 90        |
| 3 L OHRO4 0027 F33615-81-0 |            | 3 2 AC62 000 A7 |   |                |            | 2 B U 1 K | 40        |
| 3 B OHRO4 0116 F33615-81-0 |            | 3 2 AC63 000 A7 |   |                |            | 2B U1B    | 123       |
| 3 D OHRO4 0180 F33615-81-0 |            | 3 2 AC62 000 A7 |   |                |            | 2 B U 1 D | 473       |
| 3 C OHRO9 0143 F33615-81-0 |            | 2 2 AC62 000 A7 | RDTE/ELECTRONICS A  | ND COMMUNI 8 A |            | 2 B U 1 C | 71        |
| 3 C OHROS 0143 F33615-81-0 |            | 3 2 AC12 000 A1 | A RDTE/AIRCRAFT<br>C RDTE/AIRCRAFT<br>C RDTE/AIRCRAFT<br>C RDTE/AIRCRAFT  | 8 A            | 7 5 B 11   | 2 B U 1 C | 47        |
| 3 K OHRO5 0004 F33615-81-0 |            | 2 2 AC12 000 A1 | C RDTE/AIRCRAFT   | 8 A            | . 7 5 B 11 | 2 B U 1 K | 89        |
| 3 A OHROS 0077 F33615-81-0 |            | 2 2 AC12 000 A1 | C RDTE/AIRCRAFT   | 8 A            | 7 5 B 11   | 2 B U 1 A | 44        |
| 3 B OHROS 0125 F33615-81-0 |            | 2 2 AC12 000 A1 | C RDTE/AIRCRAFT   | 8 A            | 7 5 B 11   | 2 B U 1 B | 133       |
| 3 K OHROS 0025 F33615-81-0 |            | 2 2 AR12 000 A2 |   |                |            | 2 B U 1 K | 30        |
| 3 B OHROS 0070 F33615-81-0 |            | 2 2 AR12 000 A2 |   |                |            | 2 B U 1 B | 90        |
| 3 G OHROS 0137 F33615-61-0 |            | 2 2 R415 000 B9 |   |                |            |           | 1,217     |
| 3 B OHROS 0090 F33615-81-0 |            |                 | C RDTE/AIRCRAFT   |                | 7 5 B 11   | 2 B U 1 B | 101       |
| 3 L OHRO2 0024 F33615-82-0 |            |                 | E RDTE/GENERAL SCIEN  |                |            | 2 A U 1 L | 108       |
| 3 B OHRO2 0063 F33615-82-0 |            |                 | E RDTE/GENERAL SCIEN  |                |            | 2 B U 1 B | 153       |
| 3 C OHRO2 0097 F33615-82-0 |            |                 | E RDTE/GENERAL SCIEN  |                |            | 2 B U 1 C | 349       |
| 3 A OHRO1 0072 F33615-82-0 |            |                 | E RDTE/BIOMEDICAL   |                | 3 5 B 11   | 2 A U 2 A | 72        |
| 3 B OHRO1 0122 F33615-62-0 |            |                 | E ROTE/BIOMEDICAL   |                | 7 5 8 11   | 2 B U 1 B | 128       |
| 3 K OHRO4 0014 F33615-82-0 |            | 2 2 AC63 000 A7 |   |                |            | 2 B U 1 K | 156       |
| 3 L OHR04 0065 F33615-82-0 |            | 2 2 AC63 000 A7 |   |                |            | 2 B U 1 L | 45        |
| 3 B OHRO4 0101 F33615-82-0 |            | 2 2 AC63 000 A7 |   |                |            | 2 B U 1 B | 232       |
| 3 C OHRO4 0145 F33615-82-0 |            | 2 2 AC63 000 A7 |   |                |            | 2 B U 1 C | 502       |
| 3 E OHRO4 0210 F33615-62-0 |            | 2 2 AC63 000 A7 |   |                |            | 2 B U 1 E | 100       |
| 3 L OHRO4 0053 F33615-82-0 | 1756 BCZ5  | 2 2 AC63 000 A7 |   |                |            | 28 U1L    | 34        |
| 3 C OHRO4 0140 F33615-82-0 |            | 2 2 AC63 000 A7 |   |                |            | 28 U1C    | 50<br>210 |
|                            |            |                 |   |                |            |           |           |

1,975 4,860

2 B 2 B

M

1

M 0 1111 222222 22 22222 5 7 9 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$\$(000) RT WORTH

TEXAS

380400 2850 44

2 2 AC62 000 A7 ROTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11

2 2 AD92 000 AIC RDTE/OTHER DEFENSE 8 A 7 5 A 11

2 2 AD92 000 AIC RDTE/OTHER DEFENSE 8 A 7 5 A 11

2 2 AD92 000 AIC RDTE/OTHER DEFENSE 8 A 7 5 A 11

2 2 AC12 000 AIC RDTE/OTHER DEFENSE 8 A 7 5 A 11

2 2 AC12 000 AIC RDTE/OTHER DEFENSE 8 A 7 5 A 11

2 2 AC12 000 AIC RDTE/OTHER DEFENSE 8 A 7 5 A 11

2 2 AC12 000 AIC RDTE/AIRCRAFT 8 A 3 5 B 11

2 2 AC12 000 AIC RDTE/AIRCRAFT 8 A 3 5 B 11

2 2 AC12 000 AIC RDTE/AIRCRAFT 8 A 3 5 A 11

2 2 AC12 000 AIC RDTE/AIRCRAFT 8 A 3 5 A 11

2 2 AC12 000 AIC RDTE/AIRCRAFT 8 A 3 5 A 11

2 2 AC12 000 AIC RDTE/AIRCRAFT 8 A 3 5 A 11

2 2 AC12 000 AIC RDTE/AIRCRAFT 8 A 3 5 A 11

2 2 AC12 000 AIC RDTE/AIRCRAFT 8 A 3 5 A 11

2 2 AC12 000 AIC RDTE/AIRCRAFT 8 A 3 5 A 11

2 2 AC12 000 AIC RDTE/AIRCRAFT 8 A 3 5 A 11

2 2 AC12 000 AIC RDTE/AIRCRAFT 8 A 3 5 A 11

2 2 AC12 000 AIC RDTE/AIRCRAFT 8 A 3 5 A 11

2 2 AC12 000 AIC RDTE/AIRCRAFT 8 A 3 5 A 11

2 2 AC12 000 AIC RDTE/AIRCRAFT 8 A 3 5 A 11

2 2 AC12 000 AIC RDTE/AIRCRAFT 8 A 3 5 A 11

2 2 AC12 000 AIC RDTE/AIRCRAFT 8 A 3 5 A 11

2 2 AC12 000 AIC RDTE/AIRCRAFT 8 A 3 5 A 11

2 2 AC12 000 AIC RDTE/AIRCRAFT 8 A 3 5 A 11

2 2 AC12 000 AIC RDTE/AIRCRAFT 8 A 3 5 A 11

2 2 AC12 000 AIC RDTE/AIRCRAFT 8 A 3 5 A 11

2 2 AC12 000 AIC RDTE/AIRCRAFT 8 A 3 5 A 11

2 2 AC12 000 AIC RDTE/AIRCRAFT 8 A 3 5 A 11

2 2 ISTIO AFH AIA AIRCRAFT FIXED WING 8 A 8 5 A 14

2 2 ISTIO AFH AIA AIRCRAFT FIXED WING 8 A 8 5 A 14

2 2 ISTIO AFH AIA AIRCRAFT FIXED WING 8 A 8 5 A 14

2 2 ISTIO AFH AIA AIRCRAFT FIXED WING 8 A 8 5 A 14

2 2 ISTIO AFH AIA AIRCRAFT FIXED WING 8 A 8 5 A 14

2 2 ISTIO AFH AIA AIRCRAFT FIXED WING 8 A 8 5 A 14

2 2 ISTIO AFH AIA AIRCRAFT FIXED WING 8 A 8 5 A 14

2 2 ISTIO AFH AIA AIRCRAFT FIXED WING 8 A 8 5 A 14

2 2 ISTIO AFH AIA AIRCRAFT FIXED WING 8 A 8 5 A 14

2 2 ISTIO AFH AIA AIRCRAFT FIXED WING 8 A 8 5 A 14

2 2 ISTIO AFH AIA AIRCRAFT FIXED WING 8 A 8 5 A 14

2 2 ISTIO AFH AIA AIRCRAFT FIXED WING 8 A 8 5 A 14

2 2 ISTIO AFH AIA AIRCRAFT FIXED WING 8 GENERAL DYNAMICS CORP FORT WORTH 3 C OHRO4 0159 F33615-82-C1842 3 L OHRO1 0050 F33615-82-C3214 3 C OHRO1 0148 F33615-82-C3214 3 I OHRO1 0267 F33615-82-C3214 2 B 2 B 2 B 2 B J 1 C 105 33 99 OHRO7 0058 F33815-82-C5043 OHRO2 0200 F33615-83-C0147 2 B 2 A 2 A 2 B 510 OHROS 0194 F33615-83-C2311 OHROS 0259 F33615-83-C3012 Ð 83 3 G OHROS 0209 F33515-83-C3012 OHROS 0167 F33615-83-C5022 OHU82 0006 F33657-75-C0310 OHU82 0011 F33657-75-C0310 OHU82 0018 F33657-75-C0310 62 1.044 2 B 2 B 205-M 1 M 1 OHU82 0019 F33657-75-C0310 OHU82 0020 F33657-75-C0310 526 2 A M 2 M 1 756-OHU82 0020 F33657-75-C0310 OHU82 0021 F33657-75-C0310 OHU82 0031 F33657-75-C0310 OHU82 0034 F33657-75-C0310 OHU82 0034 F33657-75-C0310 OHU82 0038 F33657-75-C0310 OHU82 0038 F33657-75-C0310 OHU82 0039 F33657-75-C0310 OHU82 0048 F33657-75-C0310 OHU82 0049 F33657-75-C0310 OHU82 0041 F33657-75-C0310 868 K 763-1,150 183 2 B 2 B M 1 M 1 3,050 2 B 348 66 211 117 80 175 343 2 B Κ OHU82 0049 F33657-75-C0310 OHU82 0051 F33657-75-C0310 OHU82 0052 F33657-75-C0310 OHU82 0054 F33657-75-C0310 OHU82 0054 F33657-75-C0310 OHU82 0063 F33657-75-C0310 OHU82 0064 F33657-75-C0310 OHU82 0065 F33657-75-C0310 K M 1 K K 2 B 117 398 K 100 OHU62 0067 F33657-75-C0310 OHU62 0068 F33657-75-C0310 K 104 OHU82 0068 F33657-75-C0310 OHU82 0074 F33657-75-C0310 OHU82 0075 F33657-75-C0310 OHU82 0060 F33657-75-C0310 OHU82 0061 F33657-75-C0310 OHU82 0061 F33657-75-C0310 OHU82 0091 F33657-75-C0310 OHU82 0099 F33657-75-C0310 283 369 1,921 ĸ 2 B 2 B 2 B 2 B L M 85 28 L 1,725 L OHU82 0100 F33657-75-C0310 L OHU82 0101 F33657-75-C0310 2 A 608 153 OHU82 0105 OHU82 0109 F33657-75-C0310 1,882 511 36,778 OHU82 0109 F33657-75-00310 OHU82 0116 F33657-75-00310 OHU82 0117 F33657-75-00310 OHU82 0120 F33657-75-00310 OHU82 0121 F33657-75-00310 OHU82 0122 F33657-75-00310

C

CCC OHU82

OHU62

0241 F39657-75-C0310 0242 F39657-75-C0310 0247 F39657-75-C0310 0248 F33657-75-C0310

A 14

A 14

7 5 A 14

2 B

2 B

C

C

564 260

S M 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 N 55555 AAAA AAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 2 3 24 \$\$\$\$\$\$(000) RT WORTH

2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 ENERAL DYNAMICS CORP
L OHUS2 0123 F33657-75-C0310
L OHUS2 0127 F33657-75-C0310
L OHUS2 0128 F33657-75-C0310
L OHUS2 0129 F33657-75-C0310
L OHUS2 0139 F33657-75-C0310
L OHUS2 0133 F33657-75-C0310
L OHUS2 0136 F33657-75-C0310
L OHUS2 0136 F33657-75-C0310
L OHUS2 0137 F33657-75-C0310
L OHUS2 0142 F33657-75-C0310
L OHUS2 0142 F33657-75-C0310
L OHUS2 0145 F33657-75-C0310
L OHUS2 0145 F33657-75-C0310
L OHUS2 0145 F33657-75-C0310 GENERAL DYNAMICS CORP FORT WORTH TEXAS 380400 2850 5 A 14 5 A 14 2 B 152 1,058 247-A 14 2 A 80 2.443 757 A 14 2 B M 1 L 4.640-757-5 A 14 2 B 4.892-1,259 978 107 L OHU82 0145 F33657-75-C0310
A OHU82 0150 F33657-75-C0310
A OHU82 0151 F33657-75-C0310
A OHU82 0155 F33657-75-C0310
A OHU82 0156 F33657-75-C0310
A OHU82 0156 F33657-75-C0310
A OHU82 0158 F33657-75-C0310
A OHU82 0159 F33657-75-C0310 5 A 14 2 B M 1 11,819 A 14 2 B M 90 118 716 A A 25 51 -A OHU62 0161 F33657-75-C0310 A OHU62 0173 F33657-75-C0310 A OHU62 0174 F33657-75-C0310 A OHU62 0175 F33657-75-C0310 A OHU62 0176 F33657-75-C0310 A OHU62 0180 F33657-75-C0310 B OHU62 0181 F33657-75-C0310 B OHU62 017 F33657-75-C0310 484-162 2,372-370 142 14,962 179 A 14 A 14 2 A 2 B М 1 Ā OHUSE 0111 F33857-75-C0310
OHUSE 0017 F33857-75-C0310
OHUSE 0191 F33857-75-C0310
OHUSE 0192 F33857-75-C0310
OHUSE 0203 F33857-75-C0310
OHUSE 0204 F33857-75-C0310
OHUSE 0214 F33857-75-C0310
OHUSE 0213 F33857-75-C0310
OHUSE 0217 F33857-75-C0310
OHUSE 0217 F33857-75-C0310
OHUSE 0220 F33857-75-C0310
OHUSE 0220 F33857-75-C0310
OHUSE 0225 F33857-75-C0310
OHUSE 0226 F33857-75-C0310
OHUSE 0228 F33857-75-C0310
OHUSE 0228 F33857-75-C0310
OHUSE 0228 F33857-75-C0310
OHUSE 0228 F33857-75-C0310
OHUSE 0231 F33857-75-C0310
OHUSE 0231 F33857-75-C0310
OHUSE 0232 F33857-75-C0310
OHUSE 0231 F33857-75-C0310
OHUSE 0231 F33857-75-C0310
OHUSE 0231 F33857-75-C0310 A 14 2 B 2 В R A 14 A 14 2 B 2 B 126 В В 579 8 81 826 241 Č 5 A 14 2 B M 1 C 220-34 137 91 C C C A 14 2 B 4,046-2,126-5,176 10,731 C A 14 M 2 Č C Č C A 14 2 A M 2 1,354 843 896

۵,

44

868 868

4 B 2 B 4 A

M M M

3 M V 6 1111 222222 22 22222 5 7 9 9 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 9 2 2 2 A 0 1 3 24 \$\$\$\$\$(000) RT WORTH

2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 GENERAL DYNAMICS CORP 3 C 0HU82 0250 F33657-75-C0310 3 C 0HU82 0252 F33657-75-C0310 3 C 0HU82 0254 F33657-75-C0310 3 C 0HU82 0257 F33657-75-C0310 3 C 0HU82 0258 F33657-75-C0310 2850 FORT WORTH M 1 C M 1 C C C 2 B 2 B 19,943-225 26-1.136-2 A 2 B M 2 M 1 193 121 4 B 205-205 4 B 1,393-4 A 756-756 4 A 623 623 1,921-2 B 1,921 5,884 5,884 36,778 36,778 2 B 4 B 2 B 4,860 2 B 4,860 4 A 2 A 4 B 247-247 4.640 2 B 4,640 4 B 892-2 B 4.892 2 B 2 B 2 B 61 44 3,291 71 624 D 2 B M 1 00000 180 MMMM 2 B 2 A 2 B 37 962 113 D 635 400-D

51

749

SM 0 1111 222222 22 22222 5 7 9 9 N 55555 AAAA AAAAAA BB CCCCC 3 A C 6 999 C D 10A 108 10C 11 DESCRIPTION OF CHDTY/SRVC 2 3 ō FORT WORTH

TEXAS

2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 850 44 8 A 8 5 A 14 8 A 8 5 A 14 8 A 8 5 A 14 8 A 8 5 A 14 8 A 8 5 A 14 8 A 8 5 A 14 8 A 8 5 A 14 GENERAL DYNAMICS CORP 3 E OHUGE 0176 F33657-75-C0310 2 B 3 E OHUGE 0252 F33657-75-C0310 1 B 3 E OHUGE 0252 F33657-75-C0310 2 B 380400 2850 2 A 4 B 2 B 2 B 2 B M 1 A M 1 D M 1 C M 1 E 2,372 19,943 19,943 153 OHUSE 0252 F33657-78-00310 OHUSE 0349 F33657-75-00310 OHUSE 0347 F33657-78-00310 OHUSE 0350 F33657-75-00310 OHUSE 0352 F33657-75-00310 OHUSE 0353 F33657-75-00310 Ē 46 217 2 B M 1 F 95 83 OHU82 0359 F33657-75-C0310 OHU82 0359 F33657-75-C0310 OHU82 0366 F33657-75-C0310 OHU82 0366 F33657-75-C0310 136 603 74 612-72-8 OHU62 0366 F33667-78-C0310 OHU62 0370 F33657-78-C0310 OHU62 0371 F33657-78-C0310 OHU62 0377 F33657-78-C0310 OHU62 0377 F33657-78-C0310 OHU62 0378 F33657-75-C0310 2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 APH A1A AIRGRAFT FIXED WING
2 2 1510 AP 156-37-440 8 OHUB2 0378 F33657-75-C0310 OHUB2 0394 F33657-75-C0310 OHUB2 0401 F33657-75-C0310 OHUB2 0401 F33657-75-C0310 OHUB2 0409 F33657-75-C0310 OHUB2 0410 F33657-75-C0310 OHUB2 0416 F33657-75-C0310 OHUB2 0420 F33657-75-C0310 OHUB2 0422 F33657-75-C0310 OHUB2 0422 F33657-75-C0310 510 046 G 8 G 544 748 169 8888 G 28 95 A A 14 A 14 A 14 8 G 4 B 2 B G 153 56 888 OHU82 0426 F33657-75-C0310 OHU82 0426 F33657-75-C0310 OHU82 0439 F33657-75-C0310 OHU82 0440 F33657-75-C0310 0 a 2.234 2,234 58 53 8,853 88 н OHU82 0452 F33657-75-C0310 OHU82 0453 F33657-75-C0310 OHU82 0456 F33657-75-C0310 M 1 н 2,284 н A OHU82 0457 F33657-75-C0310 OHU82 0458 F33657-75-C0310 29 57 н 8 8 8 F33657-75-C0310 F33657-75-C0310 F33657-75-C0310 F33657-75-C0310 F33657-75-C0310 OHU82 0464 OHU82 0468 2,063 ,182 189 H 2 A 2 OHU62 OHU82 0474 OHU82 0476 н M 2 580-521 -OHUSE 0478 F33657-75-C0310 OHUSE 0478 F33657-75-C0310 OHUSE 0491 F33657-75-C0310 OHUSE 0504 F33657-75-C0310 3 H 8 63 0493 0504 0506 49-71-156-5 2 B

AFH AIA AIRCRAFT FIXED
AFH AIA AIRCRAFT FIXED
AFH AIA AIRCRAFT FIXED
AFH AIA AIRCRAFT FIXED

AFH A1A AIRCRAFT FIXED WING

WING

WING

RDTE/ELECTRONICS AND COMMUNI

A 8 J A 8 J A 8 5

8

Α

2 B

M 1

CHURS

0513 0516 0517

F33657-75-C0310 F33657-75-C0310 F33657-75-C0310 F33657-75-C0310

F33657-76-C0142

1510 1510

1510

OFEO4

0389

F33657-76-C0191

C

B A 5

SMVO 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 55555 AAAA AAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 ō 1 3 24 \$\$\$\$\$\$(000) TEXAS

2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 DENERAL DYNAMICS CORP

3 J OFEO4 0048 F33657-78-C0191

3 J OFEO4 0049 F33657-78-C0191

3 J OFEO4 0050 F33657-78-C0191

3 J OFEO4 0065 F33657-78-C0191

3 J OFEO4 0064 F33657-78-C0191

3 J OFEO4 0109 F33657-78-C0191

3 J OFEO4 0110 F33657-78-C0191

3 J OFEO4 0111 F33657-78-C0191

3 J OFEO4 0112 F33657-78-C0191

3 J OFEO4 0115 F33657-78-C0191

3 J OFEO4 0115 F33657-78-C0191

3 J OFEO4 0115 F33657-78-C0191

4 J OFEO4 0115 F33657-78-C0191

5 J OFEO4 0115 F33657-78-C0191

5 J OFEO4 0131 F33657-78-C0191

5 J OFEO4 0155 F33657-78-C0191

5 K OFEO4 0156 F33657-78-C0191

5 K OFEO4 0157 F33657-78-C0191

5 K OFEO4 0157 F33657-78-C0191

5 K OFEO4 0157 F33657-78-C0191

5 K OFEO4 0157 F33657-78-C0191

5 K OFEO4 0157 F33657-78-C0191

5 K OFEO4 0157 F33657-78-C0191

5 K OFEO4 0157 F33657-78-C0191

5 K OFEO4 0157 F33657-78-C0191

5 K OFEO4 0157 F33657-78-C0191 GENERAL DYNAMICS CORP FORT WORTH 2850 3 5 A 14 2 B M 1 199-84 176 2 B 399-60 Α 2 B 3 43-381 -111-A 14 8,680 640 481 3 5 2 B 5 A 14 2 B M 1 219 290 Α 2 B 150 J 63 38 0181 F33657-78-C0191
0182 F33657-76-C0191
0185 F33657-76-C0191
0187 F33657-78-C0191
0181 F33657-78-C0191
0182 F33657-76-C0191
0202 F33657-76-C0191
0204 F33657-76-C0191
0226 F33657-76-C0191
0228 F33657-76-C0191
0229 F33657-76-C0191
0220 F33657-76-C0191
0220 F33657-76-C0191
0221 F33657-76-C0191
0222 F33657-76-C0191
0225 F33657-76-C0191 25 52 73 A 14 2 B 3 OFE04 K OFE04 5 A 14 2 B М K 1 942 OFEO4 OFEO4 29 50 3 3 ĸ OFE04 33 41 KKKK 2 B 2 B 2 B 2 B OFE04 A A 246 75 73 34 OFF04 14 5 M OFE04 OFE04 14 14 14 3 ĸ 5 5 AAAA KKKK М OFE04 OFE04 OFE04 862 81 153 2 B 5 м K F33657-76-C0191 F33657-76-C0191 F33657-76-C0191 F33657-76-C0191 F33657-76-C0191 F33657-76-C0191 F33657-76-C0191 1 0282 137 60 73 3 UFE04 0283 OFE04 0288 A 14 A 14 2 B 2 B M 1 3 **OFE04** 0305 5 J OFE04 0306 L 275-211 225 87 115 OFE04 0307 L 0326 F33657-76-C0191 F33657-76-C0191 F33657-76-C0191 F33657-76-C0191 OFE04 0327 2 B 3 L 0348 0365 0385 0386 OFE04 2 2 2 2 2 2 141 Ł L F33657-76-C0191 F33657-76-C0191 OFE04 AFH A1A AIRCRAFT FIXED AFH A1A AIRCRAFT FIXED AFH A1A AIRCRAFT FIXED WING OFE04 1510 1510 36 70-0367 F33657-76-C0191 L 0388 2 1510 AFH A1A AIRCRAFT FIXED 2 1510 AFH A1A AIRCRAFT FIXED OFEO4 F33657-76-C0191 WING A L 107-

5

· Ş 34 . 207

\*

.

WING

ö

1219

OFE04

9

EFF

2 2 2 0 1 3 1111 222222 22 22222 5 7 9 9 1 10 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 TEXAS

2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 GENERAL DYNAMICS CORP
3 L OFE04 0398 F33657-76-C0191
3 L OFE04 0426 F33657-76-C0191
3 A OFE04 0451 F33657-76-C0191
3 A OFE04 0453 F33657-76-C0191
3 A OFE04 0482 F33657-76-C0191
3 A OFE04 0489 F33657-76-C0191
3 A OFE04 0490 F33657-76-C0191
3 A OFE04 0497 F33657-76-C0191
3 A OFE04 0497 F33657-76-C0191
4 A OFE04 0497 F33657-76-C0191 FORT WORTH 5 2 2 15 5 2 2 15 380400 2850 83· 91 388 27 50 14 14 14 14 2 B 2 B 2 B MM AAAA 650 206 43 62 AAA F33657-76-C0191 114 37 194-43 122 28 41 64 48-32-38 28 100 79 348 78 90-300 OFE04 0500 OFE04 A 0517 OFE04 0524 A OFE04 0570 OFE04 0803 AB 14 AB OFE04 0643 OFE04 0644 ВВ 0645 0663 0664 0702 0703 OFE04 В B OFE04 В OFE04 OFE04 В 14 Α 2 B В OFE04 0704 OFE04 0708 Ř В OFE04 0723 OFE04 0731 В B OFE04 0775 OFE04 0797 OFE04 0798 OFE04 0799 OFE04 0876 52 28-104-27 C C C CCCD 0877 0943 OFE04 Č D 120-1,717-F33657-76-C0191 F33657-76-C0191 F33657-76-C0191 F33657-76-C0191 OFE04 0944 99-73 111-D 0000000 OFEO4 OFEO4 1027 D F33657-76-C0191 F33657-76-C0191 F33657-76-C0191 F33657-76-C0191 F33657-76-C0191 F33657-76-C0191 F33657-76-C0191 F33657-76-C0191 F33657-76-C0191 F33657-76-C0191 1063 2 B 721 OFE04 1064 D В 513 D 2**99** 108 OFE04 1075 D E 135 82 OFEO4 OFEO4 OFEO4 OFEO4 OFEO4 1124 2043 2044 2077 E 2 B E 217 41 62 68 32 87 F33657-76-C0191 F33657-76-C0191 F33657-76-C0191 Ē 2065

. 1

1111 22222 22 22222 5 7

3 M V 0 1 1 9 2 2 2

| 3 F OFEC4 1280 F33657-76-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 6 A 6 5 A 14 2 B M 1 F 730 3 F OFEC4 1281 F33657-76-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 6 A 7 J F 75 A 15 A 14 2 B M 1 F 75 A 15 A 1288 F33657-76-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 6 A 7 J F 7 A 15 A 14 A 15 A 15 A 15 A 15 A 15 A 15  | Č  | Ň  | 55555        | AAAA | AAAAAA            | 88    | cccc   | 3 / | Ċ   | 8 | 999  | Ç i | D 1        | OA   | 1 OB | 100 | 11 D | ESCR | I PT I ON | 1 OF  | CMDTY/S        | BRVC 2 | 3   | 4 : | 5 6 | 171 | 7 8 | 9 / | 0  | 3   | 24 | \$3555 (000) |
|--|----|----|--------------|------|-------------------|-------|--------|-----|-----|---|------|-----|------------|------|------|-----|------|------|-----------|-------|----------------|--------|-----|-----|-----|-----|-----|-----|----|-----|----|--------------|
| 3 F OPEO   1236   733657-78-C0191   B C A 5   2   1510 AFH AIA AIRCRAFT FIXED WING   | •• |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     |     |     |     |    |     |    |              |
| 3 F OPEDIA 1280 F33657-78-C0191 B C A 5 2 2 1510 AFH AIA AIRCRAFT FIXED WIND 8 A 7 J F A46. 3 F OPEDIA 1280 F33657-78-C0191 B C A 5 2 2 1510 AFH AIA AIRCRAFT FIXED WIND 8 A 7 J F A46. 3 F OPEDIA 1324 F33657-78-C0191 B C A 5 2 2 1510 AFH AIA AIRCRAFT FIXED WIND 8 A 7 J F F A46. 3 F OPEDIA 1324 F33657-78-C0191 B C A 5 2 2 1510 AFH AIA AIRCRAFT FIXED WIND 8 A 7 J F F A46. 3 G OPEDIA 1325 F33657-78-C0191 B C A 5 2 2 1510 AFH AIA AIRCRAFT FIXED WIND 8 A 9 J F F F A46. 3 G OPEDIA 1325 F33657-78-C0191 B C A 5 2 2 1510 AFH AIA AIRCRAFT FIXED WIND 8 A 9 J F F F F F F F F F F F F F F F F F F   | GE | NE | RAL DY       | MAHI | CS CORP           |       |        |     |     |   | FOR' | r w | OR?        | гн   |      |     |      | TEXA | S         |       | 380400         | 285    | 50  | 44  |     |     |     |     |    |     |    |              |
| 3 F OPEDA 1286   733867-78-C0191   B C A 5   2 2 1510 AFH AIA AIRCRAFT FIXED WIND   8 A 7 J F   83   | 3  | F  | OFE04        | 1238 | F33657            | -76   | -C0191 | E   | 3 C | Α | 5    | 2   | 2          | 1510 | AFH  | AIA | AIRC | RAFT | FIXE      | WIN C | 19             |        | 3 A | 9 . | j   |     |     |     |    | F   | ,  | 44 -         |
| 3 F OFEDA 1328 P33857-78-C0191   |    |    |              |      |                   |       |        |     | 3 C | A | 5    | 2   | 2          | 1510 | AFH  | AIA | AIRC | RAFT | FIXED     | NIM C | <del>1</del> 9 |        | 3 A | 6   | 5 A | 14  | 2   | В   | M  | 1 F |    | 730          |
| 3 F OPEO 4 1344 P33857-78-00191 B C A 5 2 2 1510 AFH AIA AIRCRAFT FIXED WING 6 A 9 J F C 28 3 0 OPEO 4 1345 P33857-78-00191 B C A 5 2 2 1510 AFH AIA AIRCRAFT FIXED WING 6 A 6 J G G S 2 2 1510 AFH AIA AIRCRAFT FIXED WING 6 A 9 J G G S 2 2 1510 AFH AIA AIRCRAFT FIXED WING 6 A 9 J G G S 2 2 1510 AFH AIA AIRCRAFT FIXED WING 6 A 9 J G G S 2 2 1510 AFH AIA AIRCRAFT FIXED WING 6 A 9 J G G S 2 2 1510 AFH AIA AIRCRAFT FIXED WING 6 A 9 J G G S 2 2 1510 AFH AIA AIRCRAFT FIXED WING 6 A 9 J G G S 2 2 1510 AFH AIA AIRCRAFT FIXED WING 6 A 9 J G G S 2 2 1510 AFH AIA AIRCRAFT FIXED WING 6 A 9 J G G S 2 2 1510 AFH AIA AIRCRAFT FIXED WING 6 A 9 J G G S 2 2 1510 AFH AIA AIRCRAFT FIXED WING 6 A 9 J G G S 2 2 1510 AFH AIA AIRCRAFT FIXED WING 6 A 9 J G G S 2 2 1510 AFH AIA AIRCRAFT FIXED WING 6 A 9 J G G G S 2 2 1510 AFH AIA AIRCRAFT FIXED WING 6 A 9 J G G G G G G G G G G G G G G G G G G  |    |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     |     |     |     |    |     |    | 45-          |
| 3 F OFEO- 1344 F30897-78-C0191 B C A 5 2 2 1510 AFH AIA AIRCRAFT FIXED WING 8 A 6 J G G G G G G G G G G G G G G G G G G  |    |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     |     |     |     |    |     |    | 83           |
| 3 0 OFEO 1 1485 730857-78-C0191 B C A 5 2 2 1510 AFH ALA ALRCRAFT FIXED WING 8 A 9 J 6 73 3 H OFEO 1 1585 730857-78-C0191 B C A 5 2 2 1510 AFH ALA ALRCRAFT FIXED WING 8 A 9 J 6 73 3 H OFEO 1 1582 F30857-78-C0191 B C A 5 2 2 1510 AFH ALA ALRCRAFT FIXED WING 8 A 9 J H 3059 A 9 J H 445-3 H OFEO 1 1582 F30857-78-C0191 B C A 5 2 2 1510 AFH ALA ALRCRAFT FIXED WING 8 A 9 J H 45-3 H OFEO 1 1585 F30857-78-C0191 B C A 5 2 2 1510 AFH ALA ALRCRAFT FIXED WING 8 A 9 J H 45-3 H OFEO 1 1585 F30857-78-C0191 B C A 5 2 2 1510 AFH ALA ALRCRAFT FIXED WING 8 A 9 J I 2 25-3 H 1 |    |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     |     |     |     |    | F   | •  | 1,006-       |
| 3 G OFEOG 1485 F33867-76-C0191 B C A 5 2 2 1510 AFH ALA ALRORAFT FIXED WING 8 A 9 J H 395-31 M OFEOG 1831 F33867-76-C0191 B C A 5 2 2 1510 AFH ALA ALRORAFT FIXED WING 8 A 9 J H 45-31 OFEOG 1832 F33867-76-C0191 B C A 5 2 2 1510 AFH ALA ALRORAFT FIXED WING 8 A 9 J H 45-31 OFEOG 1783 F33867-76-C0191 B C A 5 2 2 1510 AFH ALA ALRORAFT FIXED WING 8 A 9 J H 45-31 OFEOG 1784 F33867-76-C0191 B C A 5 2 2 1510 AFH ALA ALRORAFT FIXED WING 8 A 9 J I 26-31 OFEOG 1784 F33867-76-C0191 B C A 5 2 2 1510 AFH ALA ALRORAFT FIXED WING 8 A 9 J I 26-31 OFEOG 1838 F33867-76-C0191 B C A 5 2 2 1510 AFH ALA ALRORAFT FIXED WING 8 A 9 J I 26-31 OFEOG 1838 F33867-76-C0191 B C A 5 2 2 1510 AFH ALA ALRORAFT FIXED WING 8 A 9 J I 26-31 OFEOG 1838 F33867-76-C0191 B C A 5 2 2 1510 AFH ALA ALRORAFT FIXED WING 8 A 7 J I 26-31 OFEOG 1838 F33867-76-C0191 B C A 5 2 2 1510 AFH ALA ALRORAFT FIXED WING 8 A 7 5 A 14 2 B M 1 I 34-31 OFEOG 1838 F33867-76-C0191 B C A 5 2 2 1510 AFH ALA ALRORAFT FIXED WING 8 A 7 5 A 14 2 B M 1 I 34-31 OFEOG 2130 F33867-76-C0191 B C A 5 2 2 1510 AFH ALA ALRORAFT FIXED WING 8 A 7 5 A 14 2 B M 1 I 35-31 OFEOG 2130 F33867-76-C0191 B C A 5 2 2 1510 AFH ALA ALRORAFT FIXED WING 8 A 7 5 A 14 2 B M 1 I 35-31 OFEOG 2130 F33867-76-C0191 B C A 5 2 2 1510 AFH ALA ALRORAFT FIXED WING 8 A 7 5 A 14 2 B M 1 I 35-31 OFEOG 2130 F33867-76-C0191 B C A 5 2 2 1510 AFH ALA ALRORAFT FIXED WING 8 A 7 5 A 14 2 B M 1 I 35-31 OFEOG 2130 F33867-76-C0191 B C A 5 2 2 1510 AFH ALA ALRORAFT FIXED WING 8 A 7 5 A 14 2 B M 1 I 35-31 OFEOG 2130 F33867-76-C0191 B C A 5 2 2 1510 AFH ALA ALRORAFT FIXED WING 8 A 7 5 A 14 2 B M 1 I 35-31 OFEOG 2130 F33867-76-C0191 B C A 5 2 2 1510 AFH ALA ALRORAFT FIXED WING 8 A 7 5 A 14 2 B M 1 I 35-31 OFEOG 2130 F33867-76-C0191 B C A 5 2 2 1510 AFH ALA ALRORAFT FIXED WING 8 A 7 5 A 14 2 B M 1 I 35-31 OFEOG 2130 F33867-76-C0191 B C A 5 2 2 1510 AFH ALA ALRORAFT FIXED WING 8 A 7 5 A 14 2 B M 1 I 35-31 OFEOG 2130 F33867-76-C0191 B C A 5 2 2 1510 AFH ALA ALRORAFT FIXED WING 8 A 7 5 A 14 2 B M 1 I 35-31 OFEOG 2130 F33867-76-C0191 B C A 5  |    |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     |     |     |     |    | F   | •  |              |
| 3 H OFECA 1581 F33657-78-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 9 J H 45-53 H OFECA 1686 F33657-78-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 9 J H 45-53 H OFECA 1784 F33657-78-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 9 J I 26-31 OFECA 1784 F33657-78-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 9 J I 26-31 OFECA 1784 F33657-78-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 9 J I 26-31 OFECA 1784 F33657-78-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 9 J I 26-31 OFECA 1886 F33657-78-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 9 J I 26-31 OFECA 1886 F33657-78-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 9 J I 26-31 OFECA 1886 F33657-78-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 J I 26-31 OFECA 1886 F33657-78-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 J I 26-31 OFECA 1886 F33657-78-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 J I 26-31 OFECA 1886 F33657-78-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 J I 2 B M 1 I 32-31 OFECA 1886 F33657-78-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 J I 2 B M 1 I 32-31 OFECA 1886 F33657-78-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 J I 2 B M 1 I 32-31 OFECA 1886 F33657-78-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 J I 2 B M 1 I 32-31 OFECA 1886 F33657-78-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 J I 2 B M 1 I 32-31 OFECA 1886 F33657-78-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 J I 2 B M 1 I 32-31 OFECA 1886 F33657-78-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 J I 2 B M 1 I 32-31 OFECA 1886 F33657-78-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 J A 0 2 5 A M 1 G B 3 I C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 J A 0 2 5 A M 1 G B 3 I C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 J A 0 2 5 A M 1 G B 3 I C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 1 4 4 B K 1 J 3-32 A C M 1 A C M 1 A C M 1 A C M 1 A C M 1 A C M 1 A C M 1 A C M 1  |    |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     |     |     |     |    |     |    | 80-          |
| 3 H OFEO4 1638 F33657-78-C0191   |    |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     |     |     |     |    |     |    |              |
| 3 I OFECA 1888 F33857-78-C0191 B C A 5 2 2 1810 AFH A1A AIRCRAFT FIXED WING 8 A 9 J I 26. 3 I OFECA 1784 F33857-78-C0191 B C A 5 2 2 1810 AFH A1A AIRCRAFT FIXED WING 8 A 7 J I 26. 3 I OFECA 1884 F33857-78-C0191 B C A 5 2 2 1810 AFH A1A AIRCRAFT FIXED WING 8 A 7 J I 26. 3 I OFECA 1884 F33857-78-C0191 B C A 5 2 2 1810 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 2 B M 1 I 226. 3 I OFECA 1886 F33857-78-C0191 B C A 5 2 2 1810 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 2 B M 1 I 33. 3 I OFECA 1886 F33857-78-C0191 B C A 5 2 2 1810 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 2 B M 1 I 83. 3 I OFECA 1886 F33857-78-C0191 B C A 5 2 2 1810 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 2 B M 1 I 83. 3 I OFECA 1886 F33857-78-C0191 B C A 5 2 2 1810 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 2 B M 1 I 83. 3 I OFECA 1886 F33857-78-C0191 B C A 5 2 2 1810 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 2 B M 1 I 53. 3 I OFECA 1886 F33857-78-C0191 B C A 5 2 2 1810 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 2 B M 1 I 53. 3 I OFECA 1886 F33857-78-C0191 B C A 5 2 2 1810 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 2 B M 1 I 52. 3 I OFECA 1886 F33857-78-C0191 B C A 5 2 2 1810 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 2 B M 1 I 52. 3 I OFECA 1886 F33857-78-C0191 B C A 5 2 2 1810 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 2 B M 1 I 52. 3 I OFECA 1886 F33857-78-C0191 B C A 5 2 2 1810 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 2 B M 1 I 52. 3 I OFECA 1886 F33857-78-C0191 B C A 5 2 2 1810 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 2 B M 1 I 52. 3 I OFECA 1886 F33857-78-C0191 B C A 5 2 2 1810 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 2 B M 1 I 52. 3 I OFECA 1886 F33857-78-C0191 B C A 5 2 2 1810 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B K 1 J 105. 3 I OFECA 1886 F33857-78-C0689 B C A 5 2 2 1810 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B K 1 J 105. 3 I OWNED 1886 F33857-78-C0689 B C A 5 2 2 1810 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 J 105. 3 I OWNED 2000 F33857-78-C0689 B C A 5 2 2 1810 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 1 K 1 5. 3 I OWNED 2000 F | _  |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     |     |     |     |    |     |    |              |
| 3 I OFECA 1785 F39857-76-C0191 B C A 5 2 2 1810 AFH A1A AIRCRAFT FIXED WING 8 A 7 J  |    |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     |     |     |     |    |     |    |              |
| 3 I OFECA 1784 F33867-78-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 J 1 2295 3 I OFECA 1886 F33867-78-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 2 B M 1 I 143 3 I OFECA 1886 F33867-78-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 2 B M 1 I 143 3 I OFECA 1886 F33867-78-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 2 B M 1 I 143 3 I OFECA 1886 F33867-78-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 2 B M 1 I 143 3 I OFECA 1886 F33867-78-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 J 1 I 143 3 I OFECA 2136 F33867-78-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 J 1 I 143 3 I OFECA 2136 F33867-78-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 J 1 I 143 3 I OFECA 2136 F33867-78-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 J 1 I 143 3 I OFECA 2136 F33867-78-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 J 1 I 143 3 I OFECA 2136 F33867-78-C00492 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 J 1 I 143 3 I OFECA 2136 F33867-78-C00492 B C A 8 2 2 2150 AFH A1A AIRCRAFT FIXED WING 8 A 7 J 1 I 143 3 I OFECA 2136 F33867-78-C00492 B C A 8 2 2 2150 AFH A1A AIRCRAFT FIXED WING 8 A 7 J 1 I 143 3 I OFECA 2136 F33867-78-C00492 B C A 8 2 2 2150 AFH A1A AIRCRAFT FIXED WING 8 A 7 J 1 I 143 3 I OFECA 2136 F33867-78-C00492 B C A 8 2 2 2150 AFH A1A AIRCRAFT FIXED WING 8 A 7 J 1 I 1 I 143 3 I OFECA 2136 F33867-78-C00492 B C A 8 2 2 2150 AFH A1A AIRCRAFT FIXED WING 8 A 7 J 1 I 1 I 143 3 I OFECA 2136 F33867-78-C00492 B C A 8 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 J 1 I 1 I 143 3 I OFECA 2136 F33867-78-C00498 B C A 8 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 J 1 I 1 I 1 I 143 3 I OFECA 2136 F33867-78-C00499 B C A 8 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 J 1 I 1 I 1 I 143 3 I OFECA 2136 F33867-78-C00499 B C A 8 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 J 1 I 1 I 1 I 1 I 143 3 I OFECA 2136 F33867-78-C00499 B C A 8 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 J 1 I 4 B K I J 1 I 1 I 1 I 14 |    |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     |     |     |     |    |     |    |              |
| 3 I OFEON 1838 F33867-78-C0191 B C A 5 2 2 1810 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 2 B M 1 I 33 I OFEON 1898 F33867-78-C0191 B C A 5 2 2 1810 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 2 B M 1 I 83 I OFEON 1998 F33867-78-C0191 B C A 5 2 2 1810 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 2 B M 1 I 83 I OFEON 1998 F33867-78-C0191 B C A 5 2 2 1810 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 2 B M 1 I 83 I OFEON 210 PM 200 P | _  |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     |     |     |     |    | -   |    |              |
| 3 I OFECA 1886 F33957-78-C0191   |    |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     |     |     |     |    | :   |    |              |
| 3 I OFECA 1886 F33657-76-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 2 B H I I 54- 3 I OFECA 2135 F33657-76-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 J 1 33 3 I OFECA 2140 F33657-76-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 J 1 33 3 I OFECA 2140 F33657-76-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 J 1 33 3 I OFECA 2146 F33657-76-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 J 1 1 52 3 I OFECA 2140 F33657-76-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 2 B M I I 52 3 I OFECA 2146 F33657-76-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 2 B M I I 52 3 C ONU18 CO27 F33657-77-C0460 B C A 5 2 2 2 159 AFH C2 MAINT-REPAIR-ALTER/OTHER IND 8 A 6 A 7 5 A 10 6 5 B S I C 214 3 F ONU18 CO27 F33657-78-C0669 B C A 5 2 2 2 159 AFH C2 MAINT-REPAIR-ALTER/OTHER IND 8 A 6 A 7 5 A 11 5 B M I D 123 3 D ONU18 CO00 F33657-78-C0669 B C A 5 2 2 1510 AFH A1C AIRCRAFT FIXED WING 8 A 7 5 A 11 5 B M I D 123 3 D ONU28 CO00 F33657-78-C0669 B C A 5 2 2 1510 AFH A1C AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K I J 7.742 3 J ONU28 CO00 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K I J 7.742 3 K ONU82 CO01 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K I J 1.742 3 K ONU82 CO02 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K I J 1.742 3 K ONU82 CO03 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K I J 1.742 3 K ONU82 CO03 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K I J 2.766 3 K ONU82 CO03 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 J W K K I K 1 M M M M M M M M M M M M M M M M M M  |    |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     |     | _   |     |    | . ! |    |              |
| 3 I OFECA 1986 F33657-76-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 J 1 33 3 I OFECA 2136 F33657-76-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 J 1 33 3 I OFECA 2136 F33657-76-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 2 B M 1 I 52 3 G OHU72 0056 F33657-76-C0492 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 2 B M 1 I 52 3 G OHU72 0056 F33657-76-C0492 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 10 6 5 B 5 I C 214 3 F OHU18 0027 F33657-77-C0480 B C A 5 2 2 2159 AFH C2 MAINT-REPAIR-ALTER/OTHER IND 8 A 7 5 A 10 6 5 B 5 I C 214 3 F OHU18 0047 F33657-78-C0061 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 10 6 5 B 5 I F 330 3 J OHU82 0001 F33657-78-C0069 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 10 6 5 B 5 I F 320 3 J OHU82 0002 F33657-78-C0069 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K I J 1,742 3 K OHU82 0002 F33657-78-C0069 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K I J 1,742 3 K OHU82 0020 F33657-78-C0069 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K I J 1,742 3 K OHU82 0020 F33657-78-C0069 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K I J 1,742 3 K OHU82 0020 F33657-78-C0069 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K I J 1,742 3 K OHU82 0020 F33657-78-C0069 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K I K 1,040 3 K OHU82 0030 F33657-78-C0069 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B K I K 1,040 3 K OHU82 0030 F33657-78-C0069 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B K I K 1,040 3 K OHU82 0030 F33657-78-C0069 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B K I K 5 C 3 A 14 4 B K I K 5 C 3 A 14 A B K I K 1 K 1 K 1 K 1 K 1 K 1 K 1 K 1 K 1   |    |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     |     |     |     |    |     |    |              |
| 3 I OFEO4 2136 F33687-78-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 6 A 7 J J 1 33 3 1 OFEO4 2146 F33687-78-C0191 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 6 A 7 5 A 14 2 B M 1 I 52 3 1 OFEO4 2146 F33687-78-C0480 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 6 A 7 5 A 10 6 5 B S 1 C 2 14 3 9 OWN18 0027 F33687-77-C0440 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 0 2 5 A M 1 G 83 3 C 0WN18 0027 F33687-77-C0440 B C A 5 2 2 2 159 AFH C2 MAINT-REPAIR-ALTER/OTHER IND 8 A 6 5 A 1016 5 B S 1 C 2 14 3 7 OWN18 0047 F33687-77-C0440 B C A 5 2 2 2 159 AFH C2 MAINT-REPAIR-ALTER/OTHER IND 8 A 6 5 A 1016 5 B S 1 C 2 14 3 OWN18 0047 F33687-78-C0681 B C A 5 2 2 2 159 AFH C2 MAINT-REPAIR-ALTER/OTHER IND 8 A 6 5 A 1016 5 B S 1 F 330 3 OWN18 0050 F33687-78-C0681 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 J J 7 2 3 J OWN18 0002 F33687-78-C0689 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 J 7 2 3 J OWN18 0009 F33687-78-C0689 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 J 1 7 2 3 K OWN18 0009 F33687-78-C0689 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 J 1 2 3 5 C 0 5 |    |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     | 14  | ~   | •   | М  |     |    |              |
| 3 I OFEO4 2140 F33657-76-C0191 B C A 5 2 2 1510 AFH AIA AIRCRAFT FIXED WING 6 A 7 5 A 14 2 B M 1 I 52 3 OFEO4 2186 F33657-76-C0191 B C A 5 2 2 1510 AFH AIA AIRCRAFT FIXED WING 8 A 9 J I 105 3 OFEO AIR STANDARD  |    |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     |     |     |     |    |     |    |              |
| 3 I OPEGA 2186 F33857-76-CO192 B C A 5 2 2 1510 AFH AIA AIRCRAFT FIXED WING 3 G OHU12 0035 F33857-76-CO480 B C A 5 2 2 2169 AFH AZ ROTE-FLECTRONICS AND COMMUNI 6 A 7 5 A 0.2 5 A M 1 G 83 3 C OHU18 0037 F33857-77-CO480 B C A 5 2 2 2169 AFH C2 MAINT-REPAIR-ALTER/OTHER IND 8 A 7 5 A 1016 5 B S 1 C 214 3 J OHU18 0036 F33857-78-CO681 B C A 5 2 2 2169 AFH C2 MAINT-REPAIR-ALTER/OTHER IND 8 A 7 5 A 1016 5 B S 1 F 330 3 J OHU82 0001 F33857-78-CO681 B C A 5 2 2 2169 AFH C2 MAINT-REPAIR-ALTER/OTHER IND 8 A 7 5 A 11 5 B M 1 D 123 3 J OHU82 0002 F33857-78-CO683 B C A 5 2 2 1510 AFH AIA AIRCRAFT FIXED WING 8 A 8 J J 70 3 J OHU82 0002 F33857-78-CO683 B C A 5 2 2 1510 AFH AIA AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 J 70 3 J OHU82 0002 F33857-78-CO689 B C A 5 2 2 1510 AFH AIA AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 J 1,742 3 K OHU82 0003 F33857-78-CO689 B C A 5 2 2 1510 AFH AIA AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 J 1,742 3 K OHU82 0003 F33857-78-CO689 B C A 5 2 2 1510 AFH AIA AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 J 1,742 3 K OHU82 0003 F33857-78-CO689 B C A 5 2 2 1510 AFH AIA AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B K 1 J 12,171 3 K OHU82 0003 F33857-78-CO689 B C A 5 2 2 1510 AFH AIA AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B K 1 J 12,171 3 K OHU82 0004 F33857-78-CO689 B C A 5 2 2 1510 AFH AIA AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B K 1 K 1 J 2,685 3 K OHU82 0004 F33857-78-CO689 B C A 5 2 2 1510 AFH AIA AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B K 1 K 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1  |    |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     | 1.4 | 2   |     | м  | -   |    |              |
| 3 G OHU72 0005 F33657-76-C0480 B C A 5 2 2 AC64 AFN AT RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 02 5 A M 1 9 83 C OHU82 0004 F33657-77-C04400 B C A 5 2 2 ZI59 AFH C2 MAINT-REPAIR-ALTER/OTHER IND 8 A 7 5 A 1016 5 B S 1 F 330 AD OHU82 0001 F33657-78-C0680 B C A 5 2 2 ZI59 AFH C2 MAINT-REPAIR-ALTER/OTHER IND 8 A 8 5 A 1016 5 B S 1 F 330 AD OHU82 0001 F33657-78-C0680 B C A 5 2 2 ZI59 AFH C2 MAINT-REPAIR-ALTER/OTHER IND 8 A 8 5 A 1016 5 B S 1 F 330 AD OHU82 0001 F33657-78-C0680 B C A 5 2 2 ZI510 AFH AIA AIRCRAFT FIXED WING 8 A 8 J J 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7  | =  |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     |     | •   |     |    |     |    |              |
| 3 C OHU18 0027 F33887-77-C0480   | -  |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     | 02  |     |     | м  |     |    |              |
| 3 F 0HU18 0047 F33857-78-C0685 B C A 5 2 2 159 AFH C2 MAINT-REPAIR-ALTER/OTHER IND 8 A 8 5 A 1016 5 B S 1 F 330 OHU18 0030 F33857-78-C0685 B C A 5 2 2 AC64 000 A1C RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 B M 1 D 123 OHU82 0001 F33857-78-C0689 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 J J 72 A 1   |    |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     |     |     |     |    |     |    |              |
| 3 D OHU16 0080 F33687-78-00889 B C A S 2 2 ACSA 000 ATC RDTE/ELECTRENTES AND COMMUNI 8 A 7 5 A 11 6 B M 1 D 123 3 J 0HU82 0001 F33687-78-00889 B C A S 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 J J 72 3 J 0HU82 0007 F33687-78-00889 B C A S 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 S J J 72 3 J 0HU82 0007 F33687-78-00889 B C A S 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 S A 14 4 B K 1 J 5,000 3 J 0HU82 0007 F33687-78-00889 B C A S 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 J 1,742 3 K 0HU82 0016 F33687-78-00889 B C A S 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 J 1,240 3 K 0HU82 0029 F33687-78-00889 B C A S 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 J 12,171 3 K 0HU82 0030 F33687-78-00889 B C A S 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 J 2,685 3 K 0HU82 0035 F33687-78-00889 B C A S 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 J 2,685 3 K 0HU82 0035 F33687-78-00889 B C A S 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 1,040 2 0031 F33687-78-00889 B C A S 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 7.040 2 0031 F33687-78-00889 B C A S 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 7.040 2 0031 F33687-78-00889 B C A S 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 7.040 2 0031 F33687-78-00889 B C A S 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 7.040 2 0031 F33687-78-00889 B C A S 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 7.040 2 0031 F33687-78-00889 B C A S 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 7.040 2 0031 F33687-78-00889 B C A S 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 7.040 2 0031 F33687-78-00889 B C A S 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 7.040 2 0031 F33687-78-00889 B C A S 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 7.050 2 0031 F33687-78-00889 B C A S 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 7 K 7.050 2 0031 F33687-78-00889 B C A S 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8  |    |    |              |      |                   |       |        | _   | -   |   | -    |     |            |      |      |     |      |      |           |       |                |        |     |     |     |     |     |     | _  |     |    |              |
| 3 J OHUS2 0002 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 8 K 1 J 5,000 3 J OHUS2 0007 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 8 K 1 J 1,742 3 K OHUS2 0016 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 8 K 1 J 1,742 3 K OHUS2 0016 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 14 4 8 K 1 J 12,171 3 K OHUS2 0029 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 A M 2 J 23,516 3 K OHUS2 0020 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B K 1 K 1,040 3 K OHUS2 0020 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B K 1 K 1,040 3 K OHUS2 0021 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B K 1 K 1,040 3 K OHUS2 0024 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 1,040 3 K OHUS2 0042 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 1026 4 A K 1 K 349 5 K OHUS2 0045 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 1026 4 A K 1 K 326 3 K OHUS2 0045 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 1026 4 A K 1 K 326 3 K OHUS2 0045 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 1026 4 A K 1 K 326 3 K OHUS2 0045 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 1026 4 A K 1 K 326 3 K OHUS2 0045 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 1026 4 A K 1 K 326 3 K OHUS2 0045 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 1,557 3 K OHUS2 0075 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 1,557 3 K OHUS2 0075 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 1 K 202 3 K OHUS2 0075 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 1 K 226 3 K OHUS2 0075 F33857-78-C0669 B C A 5 2 2 15 |    |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     |     |     |     |    |     |    |              |
| 3 J OHUS2 0007 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 J 5,000 3 J OHUS2 0007 F33657-78-C0689 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 J 1,742 3 K OHUS2 0016 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 J 12,171 3 K OHUS2 0029 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 J 12,171 3 K OHUS2 0030 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B K 1 J 12,171 3 K OHUS2 0030 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 J J 2,685 3 K OHUS2 0031 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B K 1 K 1,040 3 K OHUS2 0031 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 1,040 3 K OHUS2 0041 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 1,040 3 K OHUS2 0042 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 349 3 K OHUS2 0042 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 1026 4 A K 1 K 349 3 K OHUS2 0045 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 14 4 B K 1 K 360 3 K OHUS2 0045 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 360 3 K OHUS2 0045 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 360 3 K OHUS2 0072 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 360 3 K OHUS2 0072 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 360 3 K OHUS2 0072 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 360 3 K OHUS2 0072 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 K 360 3 K OHUS2 0072 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 K 360 3 K OHUS2 0072 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A |    |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     | • • | •   | _   | •• | ij  |    | 170          |
| 3 J OHUS2 0007 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 8 K 1 J 1,742 3 K 0HUS2 0016 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 8 K 1 J 12,171 3 K 0HUS2 0029 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 8 K 1 J 12,171 3 K 0HUS2 0030 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 8 K 1 J 12,171 3 K 0HUS2 0030 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 8 K 1 K 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1  |    |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     |     |     |     |    | J   |    |              |
| 3 K OHU82 0029 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B K 1 K 1,040 S OHU82 0041 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B K 1 K 1,040 S OHU82 0041 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 14 4 B K 1 K 1,040 S OHU82 0041 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 1026 4 A K 1 K 1,040 S OHU82 0042 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 1026 4 A K 1 K 1,040 S OHU82 0048 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 1026 4 A K 1 K 1,040 S OHU82 0048 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 14 4 B K 1 K 1,052 S OHU82 0071 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 14 4 B K 1 K 1,052 S OHU82 0071 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 1,057 S OHU82 0072 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 1,057 S OHU82 0072 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 226 S OHU82 0072 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 226 S OHU82 0072 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 226 S C OHU82 0072 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 226 S C OHU82 0072 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 29,300 S F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 14 4 B M 1 L 369 S L OHU82 0092 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 14 4 B M 1 L 369 S L OHU82 0092 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 14 4 B M 1 L 369 S L OHU82 0092 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 14 4 B M 1 L 369 S L OHU82 0092 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 14 4 B M 1  | 3  | J  | OHU82        | 0007 | F33657            | -78   | -00669 |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     | 14  | 4   | В   | K  | ı j |    | 5.000        |
| 3 K OHU82 0029 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B K 1 K 1,040 S OHU82 0041 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B K 1 K 1,040 S OHU82 0041 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 14 4 B K 1 K 1,040 S OHU82 0041 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 1026 4 A K 1 K 1,040 S OHU82 0042 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 1026 4 A K 1 K 1,040 S OHU82 0048 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 1026 4 A K 1 K 1,040 S OHU82 0048 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 14 4 B K 1 K 1,052 S OHU82 0071 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 14 4 B K 1 K 1,052 S OHU82 0071 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 1,057 S OHU82 0072 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 1,057 S OHU82 0072 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 226 S OHU82 0072 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 226 S OHU82 0072 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 226 S C OHU82 0072 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 226 S C OHU82 0072 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 29,300 S F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 14 4 B M 1 L 369 S L OHU82 0092 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 14 4 B M 1 L 369 S L OHU82 0092 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 14 4 B M 1 L 369 S L OHU82 0092 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 14 4 B M 1 L 369 S L OHU82 0092 F33857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 14 4 B M 1  |    |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     |     |     |     |    |     |    | 1.742        |
| 3 K OHU82 0029 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 A M 2 J 23,516 3 K OHU82 0035 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 75 3 K OHU82 0041 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 75 3 K OHU82 0042 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 1026 4 A K 1 K 349 K OHU82 0045 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 1026 4 A K 1 K 349 K OHU82 0046 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 14 4 B K 1 K 52 A 5 K OHU82 0046 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 52 A 5 K OHU82 0071 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 1,557 A K OHU82 0072 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 1,557 A K OHU82 0072 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 1,557 A K OHU82 0072 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 1,557 A K OHU82 0072 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 1,557 A K OHU82 0072 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 1,557 A C OHU82 0077 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 1,557 A C OHU82 0006 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 1,660 A C OHU82 0009 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 1,660 A C OHU82 0009 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 1,660 A C OHU82 0009 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 1,660 A C OHU82 0009 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 1,660 A C OHU82 0000 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRA | 3  | K  | <b>OHU62</b> | 0016 | F33657            | -78   | -00669 |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     |     |     |     |    |     |    | 12, 171      |
| 3 K OHU82 0030 F33857-78-C0689 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 J 2,685. 3 K OHU82 0041 F33857-78-C0689 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 75 3 K OHU82 0042 F33857-78-C0689 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 75 3 K OHU82 0043 F33857-78-C0689 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 349 3 K OHU82 0046 F33857-78-C0689 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 52 3 K OHU82 0046 F33857-78-C0689 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 52 3 K OHU82 0071 F33857-78-C0689 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 1,557 3 K OHU82 0072 F33857-78-C0689 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 1,557 3 K OHU82 0072 F33857-78-C0689 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 226 3 K OHU82 0073 F33857-78-C0689 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 226 3 K OHU82 0076 F33857-78-C0689 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 226 3 K OHU82 0077 F33857-78-C0689 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 226 3 K OHU82 0077 F33857-78-C0689 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 29,300 3 L OHU82 0086 F33857-78-C0689 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 369 3 L OHU82 0086 F33857-78-C0689 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 369 3 L OHU82 0098 F33857-78-C0689 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 369 3 L OHU82 0098 F33857-78-C0689 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 369 3 L OHU82 0098 F33857-78-C0689 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 369 3 L OHU82 0098 F33857-78-C0689 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 369 3 L OHU82 0098 F33857-78-C0689 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L | 3  | K  | <b>0HU62</b> | 0029 | F33657            | -78   | -00669 |     | C   | A | 5    | 2   | 2 1        | 610  | AFH  | AIA | AIRC | RAFT | FIXED     | WIN C | IG             |        |     |     |     |     |     |     |    |     |    |              |
| 3 K OHU82 0041 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 1026 4 A K 1 K 349 3 K OHU82 0042 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 1026 4 A K 1 K 349 3 K OHU82 0046 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 1026 4 A K 1 K 52 3 K OHU82 0046 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 52 3 K OHU82 0071 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 1,557 3 K OHU82 0072 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 1,557 3 K OHU82 0072 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 1,557 3 K OHU82 0072 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 1,557 3 K OHU82 0072 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 1,557 3 K OHU82 0077 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 1,557 3 K OHU82 0077 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 1,557 3 K OHU82 0086 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 1,663 3 L OHU82 0086 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B M 1 L 1,684 3 L OHU82 0084 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 1,684 3 L OHU82 0084 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 1,684 3 L OHU82 0084 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 1,989 3 L OHU82 0084 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 1,989 3 L OHU82 0084 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 1,989 3 L OHU82 0084 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 1,989 3 L OHU82 0084 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A | 3  | K  | <b>0HU82</b> | 0030 | F33657            | -78   | -C0669 |     | 0   | A | 5    | 2 : | 2 1        | 510  | AFH  | A1A | AIRC | RAFT | FIXED     | WIN C | lG             |        |     |     |     |     |     |     |    | Ĵ   |    | 2,685-       |
| 3 K OHU82 0042 F33857-78-C0869 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 1026 4 A K 1 K 6,261 3 K OHU82 0046 F33857-78-C0869 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 1 4 4 B K 1 K 5,261 3 K OHU82 0055 F33857-78-C0869 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 1 4 4 B K 1 K 7,861 3 K OHU82 0071 F33857-78-C0869 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 1 4 4 B K 1 K 7,861 3 K OHU82 0072 F33857-78-C0869 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 1 4 4 B K 1 K 7,861 3 K OHU82 0072 F33857-78-C0869 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 1 4 4 B K 1 K 7,861 3 K OHU82 0073 F33857-78-C0869 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 1 4 4 B K 1 K 7,861 3 K OHU82 0073 F33857-78-C0869 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 1 4 4 B K 1 K 7,861 3 K OHU82 0077 F33857-78-C0869 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 1 4 4 B M 1 K 7,861 3 K OHU82 0086 F33857-78-C0869 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 1 4 4 B M 1 L 7,861 3 K OHU82 0086 F33857-78-C0869 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 1 4 4 B M 1 L 7,861 3 K OHU82 0086 F33857-78-C0869 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 1 4 4 B M 1 L 7,861 3 K OHU82 0086 F33857-78-C0869 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 1 4 4 B M 1 L 7,861 3 K OHU82 0086 F33857-78-C0869 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 1 4 4 B M 1 L 7,861 3 K OHU82 0086 F33857-78-C0869 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 1 4 4 B M 1 L 7,861 3 K OHU82 0086 F33857-78-C0869 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 1 4 4 B M 1 L 7,861 3 K OHU82 0086 F33857-78-C0869 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 1 4 4 B M 1 L 7,861 3 K OHU82 0086 F33857-78-C0869 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 1 4 4 B M 1 L 7,861 3 K OHU82 0086 F33857-78-C0869 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 1 4 4 B M 1 L 7,861 3 K OHU82 0086 F33857-78-C0869  | 3  | K  | <b>OHU82</b> | 0035 | F33657            | -78   | -C0669 |     | C   | Α | 5    | 2 2 | 2 1        | 510  | AFH  | A1A | AIRC | RAFT | FIXED     | WIN C | IG .           |        | 3 A | 8 : | 5 A | 14  | 4   | 8   | K  | 1 K |    | 1,040        |
| 3 K OHU82 0043 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 J K K 6,261 3 K OHU82 0046 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 J K 380 3 K OHU82 0071 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 J K 380 3 K OHU82 0071 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 1,557 3 K OHU82 0072 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 202 3 K OHU82 0076 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 202 3 K OHU82 0076 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 202 3 K OHU82 0076 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 K 202 3 L OHU82 0086 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 66 3 L OHU82 0089 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B M 1 L 5,684 3 L OHU82 0089 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 5,684 3 L OHU82 0089 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 5,684 3 L OHU82 0099 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 5,684 3 L OHU82 0099 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 5,684 3 L OHU82 0099 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 369 3 L OHU82 0099 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 369 3 L OHU82 0099 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 369   | 3  | K  | OHUBE        | 0041 | F33667            | -78   | -C0669 |     | C   | A | 5    | 2 : | 2 1        | 510  | AFH  | A1A | AIRC | RAFT | FIXE      | NIN C | <b>IG</b>      |        | 3 A | 8 1 | 5 A | 14  | 4   | В   | K  | 1 K |    | 75           |
| 3 K OHU82 0046 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 380 380 3 K OHU82 0071 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 380 380 3 K OHU82 0072 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 226 3 K OHU82 0073 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 226 3 K OHU82 0076 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 226 3 K OHU82 0077 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 2 B M 1 K 226 3 K OHU82 00077 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 2 B M 1 K 227 3 L OHU82 0008 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 J K 27 3 L OHU82 0008 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B M 1 L 5,684 3 L OHU82 0008 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B M 1 L 5,684 3 L OHU82 0008 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 5,684 3 L OHU82 0008 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 369 3 L OHU82 0009 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 369 3 L OHU82 0009 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 369 3 L OHU82 0009 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 369 3 L OHU82 0009 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 369 3 L OHU82 0009 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 369 3 L OHU82 0009 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 369 3 L OHU82 0009 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 369 3 L OHU82 0009 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 |    |    |              |      |                   |       |        |     | C   | A | 5    | 2 : | 2 1        | 510  | AFH  | A1A | AIRC | RAFT | FIXED     | WIN C | <b>1</b> 3     |        | 3 A | 6   | 5 A | 102 | 6 4 | Α   | K  | 1 K |    |              |
| 3 K 0HU82 0055 F3857-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 J A 14 4 B K 1 K 1,557 A 14 4 B K 1 K 1,557 A 14 4 B K 1 K 1,557 A 14 4 B K 1 K 1,557 A 14 4 B K 1 K 1,557 A 14 4 B K 1 K 1,557 A 1,5 |    |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        | 3 A | 6 . | j   |     |     |     |    | K   |    | 6,261        |
| 3 K OHU82 0071 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 403 K OHU82 0072 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 226 3 K OHU82 0076 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 226 3 K OHU82 0077 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 2 B M 1 K 202 3 K OHU82 0096 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 J K 27 3 L OHU82 0098 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 J K 29.300 3 L OHU82 0098 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B M 1 L 5,684 3 L OHU82 0098 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 5,684 3 L OHU82 0098 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 369 3 L OHU82 0098 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 369 3 L OHU82 0098 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 369 3 L OHU82 0098 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 369 3 L OHU82 0098 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 L 369 3 L OHU82 0098 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 369 3 L OHU82 0098 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 L 369 3 L OHU82 0098 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 369 3 L OHU82 0098 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 369 3 L OHU82 0098 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 369 3 L OHU82 0098 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 369 3 L OHU82 0098 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 369 3 L OHU8 |    |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     | 14  | 4   | В   | K  | 1 K |    |              |
| 3 K 0HU82 0072 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 226 3 K 0HU82 0076 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 202 3 K 0HU82 0077 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 2 B M 1 K 202 3 L 0HU82 0088 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 J K 27 3 L 0HU82 0088 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B M 1 L 66 3 L 0HU82 0098 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B M 1 L 5,684 3 L 0HU82 0098 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 5,684 3 L 0HU82 0098 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 369 3 L 0HU82 0098 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 L 278 3 L 0HU82 0095 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 L 278 3 L 0HU82 0095 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 L 278 3 L 0HU82 0095 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 L 278 3 L 0HU82 0095 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 L 278 3 L 0HU82 0095 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 L 278 3 L 0HU82 0095 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 L 278 3 L 0HU82 0095 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 278 3 L 0HU82 0095 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 278 3 L 0HU82 0095 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 278 3 L 0HU82 0095 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 278 3 L 0HU82 0095 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 2 |    |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     |     |     |     |    |     |    | 380          |
| 3 K 0HU82 0072 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 226 3 K 0HU82 0076 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 K 202 3 K 0HU82 0077 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 2 B M 1 K 202 3 L 0HU82 0088 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 J K 27 3 L 0HU82 0088 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B M 1 L 66 3 L 0HU82 0098 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B M 1 L 5,684 3 L 0HU82 0098 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 5,684 3 L 0HU82 0098 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 369 3 L 0HU82 0098 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 L 278 3 L 0HU82 0095 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 L 278 3 L 0HU82 0095 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 L 278 3 L 0HU82 0095 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 L 278 3 L 0HU82 0095 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 L 278 3 L 0HU82 0095 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 L 278 3 L 0HU82 0095 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 L 278 3 L 0HU82 0095 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 278 3 L 0HU82 0095 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 278 3 L 0HU82 0095 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 278 3 L 0HU82 0095 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 278 3 L 0HU82 0095 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 2 |    |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        | 3 A | 8 9 | 5 A | 14  | 4   | В   | K  | 1 K |    | 1,557        |
| 3 K OHU82 0076 F33657-78-C0669 B C A 5 2 2 AC14 AFH A1A RDTE/AIRCRAFT WING 8 A 8 5 A 14 2 B M 1 K 202 3 K OHU82 0077 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 J K 27 3 L OHU82 0086 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 J L 29,300 3 L OHU82 0089 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B M 1 L 66 3 L OHU82 0089 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 5,884 3 L OHU82 0084 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 369 3 L OHU82 0084 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 369 3 L OHU82 0084 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 278 3 L OHU82 0085 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 1,989   |    |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     |     |     |     |    |     |    | 403          |
| 3 K OHU82 0077 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 J K 27 3 L OHU82 0086 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B M 1 L 5,684 3 L OHU82 0092 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B M 1 L 5,684 3 L OHU82 0092 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 369 3 L OHU82 0094 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 369 3 L OHU82 0095 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 L 278 3 L OHU82 0095 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 L 278   |    |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     |     |     |     |    |     |    |              |
| 3 L OHU82 0086 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 J L 29,300 3 L OHU82 0089 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B M 1 L 5,884 3 L OHU82 0093 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 5,884 3 L OHU82 0094 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 369 3 L OHU82 0094 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 278 3 L OHU82 0095 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 1,989  |    |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     | 14  | 2   | В   | M  |     |    |              |
| 3 L CHU82 0089 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B M 1 L 5,884 3 L CHU82 0092 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 14 4 B M 1 L 5,884 3 L CHU82 0093 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 14 4 B M 1 L 369 3 L CHU82 0094 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 6 5 A 14 4 B K 1 L 278 3 L CHU82 0095 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 L 278 3 L CHU82 0095 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 1,989  |    |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     |     |     |     |    |     |    |              |
| 3 L OHU82 0092 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 5,884 3 L OHU82 0093 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 369 3 L OHU82 0094 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 L 278 3 L OHU82 0095 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 L 1,989  |    |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     |     | _   | _   |    |     |    |              |
| 3 L CHUSE 0093 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 369 3 L CHUSE 0094 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 L 278 3 L CHUSE 0095 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 1,989   | -  |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     |     |     |     |    |     |    |              |
| 3 L ONU82 0094 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B K 1 L 278 3 L ONU82 0095 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 1,989  |    |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     |     |     |     |    |     |    |              |
| 3 L CHUSE 0095 F33657-78-C0669 B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING 8 A 8 5 A 14 4 B M 1 L 1,989   |    |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     |     |     |     |    |     |    |              |
|  |    |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     |     | -   | _   |    |     |    |              |
| 3 L UNIVER BILLY FEEDON - 10-10-10-10-10-10-10-10-10-10-10-10-10-1   |    |    |              |      |                   |       |        |     |     |   |      |     |            |      |      |     |      |      |           |       |                |        |     |     |     | 14  | 4   | В   | M  | 1 L |    |              |
|  | 3  | _  | UNUGZ        | U107 | - 33 <b>9</b> 07. | - / 4 | -40002 |     | ט נ | ^ | J    | Z   | <b>=</b> 1 | 910  | AFH  | AIA | AIRC | RAFT | FIXED     | MIN   | FG             |        | , A | 7 . | ,   |     |     |     |    | Ļ   |    | 101          |

| 3 | M   |       |      |         |     |       |     |     |      |      |     |        |       |       |      |        |         |     |           |      |     |     |        |     | 1  |            |     |            |             |
|---|-----|-------|------|---------|-----|-------|-----|-----|------|------|-----|--------|-------|-------|------|--------|---------|-----|-----------|------|-----|-----|--------|-----|----|------------|-----|------------|-------------|
| ٧ |     |       |      | 22222   |     |       |     | 5 7 |      |      | 9 9 |        |       |       |      |        |         |     |           |      |     | 1   |        |     | 9  |            |     |            |             |
| C | : N | 55555 | AAAA | AAAAAA  | BB  | CCCCC | 3 / | A ( | 8 0  | 999  | C   | 10A    | 10B   | 100   | : 11 | DESCR  | RIPTION | OF  | CMDTY/SR  | VC 2 | 3 4 | 5   | 6 1717 | 8 9 | A  | 0 1        | 3   | 24 333555( | (000        |
| - |     |       |      |         |     |       |     |     |      |      |     |        |       |       |      |        |         |     |           |      |     |     |        |     |    |            |     |            |             |
|   |     |       |      |         |     |       |     |     |      |      |     |        |       |       |      |        |         |     |           |      |     |     |        |     |    |            |     |            |             |
|   |     |       |      |         |     |       |     |     |      |      |     |        |       |       |      |        |         |     |           |      |     |     |        |     |    |            |     |            |             |
|   |     |       |      | CS CORP |     |       |     |     |      | FORT |     |        |       |       |      | TEXA   |         |     | 380400    |      |     | 14  |        |     |    |            |     |            |             |
|   |     |       |      | F33657  |     |       |     |     | CA   |      |     |        |       |       |      |        | FIXED   |     |           |      | A   |     |        |     |    |            | L   |            | 330         |
| _ |     |       |      | F33657  |     |       |     |     | CA   |      |     |        |       |       |      |        | FIXED   |     |           | 8    | A ( |     |        |     |    |            | L   | 8,         | 850         |
|   |     |       |      | F33657  |     |       |     |     | CA   | _    |     |        |       |       |      |        | FIXED   |     |           | 8    |     |     | A 14   | 4 / |    | K 2        |     |            | 764         |
|   |     |       |      | F33657  |     |       |     |     |      | 5    | 2 2 | 1510   | ) AFH | A1A   | IA i | RCRAFT | FIXED   | WIN | 4G        | 8    | A ( | 5   | A 14   | 4 / | ١. | K 1        | L   |            | 57          |
| - |     |       |      | F33657  |     |       | - 1 |     | CA   |      |     |        |       |       |      |        | FIXED   |     |           | 8    |     |     | A 14   | 4 8 | 3  | M I        | L   |            | 74          |
| 3 |     |       |      | F33657  |     |       | 1   | В   | CA   | . 5  | 2 2 | 1510   | ) AFH | A1A   | AI   | RCRAFT | FIXED   | WIN | NG .      | 8    | A 7 | , l |        |     |    |            | L   |            | 52-         |
|   |     |       |      | F33657  |     |       | 1   |     | CA   | 5    | 2 2 | 1510   | ) AFH | A1A   | AI   | RCRAFT | FIXED   | WIN | NG SP     | 8    | A 7 | 5   | A 14   | 4 E | 3  | J 1        | L   | 1,         | 718         |
|   |     |       |      | F33657  |     |       |     |     | CA   |      |     | 1510   | ) AFH | AIA   | IA . | RCRAFT | FIXED   | WIN | NG        | 8    | A E | 5   | A 14   | 4 / | 4  | K 2        | . L | 18,        | 825         |
| 3 |     |       |      | F33657  |     |       |     |     | CA   |      | 2 2 | : 1510 | ) AFH | A1A   | AI   | RCRAFT | FIXED   | WIN | NG DI     | 8    | A 6 | ij  |        |     |    |            | L   | 6,         | 275         |
| 3 | L   | OHUBS | 0146 | F33657  | -78 | -0669 | ı   | В   | CA   | 5    | 2 2 | 1510   | ) AFH | A1A   | . AI | RCRAFT | FIXED   | MIN | <b>49</b> | 8    | Αŧ  | 5   | A 14   | 4 / | ١. | K 2        | : L | 1,         | 474-        |
| _ |     |       |      | F33657  |     |       |     |     | CA   |      |     |        |       |       |      |        | FIXED   |     |           | 8    | A 6 | J   |        |     |    |            | L   |            | 842         |
|   |     |       |      | F33657  |     |       |     |     |      | 5    |     |        |       |       |      |        | FIXED   |     |           | 8    | A ( |     | A 14   | 4 E | 3  | K 1        | L   |            | 39          |
|   |     |       |      | F33657  |     |       |     |     | CA   |      | 2 2 | 1510   | ) AFH | A1A   | AI   | RCRAFT | FIXED   | MIN | 4G        | 8    | A ( | 5   | A 14   | 4 E | 3  | K 1        | Α   |            | 29          |
| 3 | I A |       |      | F33657  |     |       |     |     | CA   |      |     |        |       |       |      |        | FIXED   |     |           | 8    | A 6 | 5   | A 14   | 4 E |    | K 1        |     |            | 61 -        |
| _ | A   |       |      | F33657  |     |       |     |     | CA   |      |     |        |       |       |      |        | FIXED   |     |           | 8    | A 6 | 5   | A 14   | 4 E | 3  | K 1        | Α   |            | 51          |
| _ |     |       |      | F33657  |     |       |     |     | CA   |      |     |        |       |       |      |        | FIXED   |     |           | 8    | A 6 | 5   | A 14   | 4 E | 3  | M 1        | В   |            | 122         |
| 3 |     |       |      | F33657  |     |       |     |     | CA   |      |     |        |       |       |      |        | FIXED   |     |           | 8    | A ( | 5   | A 14   | 4 E | 3  | M 1        | В   |            | 458         |
| 3 |     |       |      | F33657  |     |       | ı   |     | CA   |      |     |        |       |       |      |        | FIXED   |     |           | 8    | A 6 | 5   | A 14   | 4 E | 3  | K 1        | В   | 2,         | 166-        |
| _ |     |       |      | F33657  |     |       | ı   |     |      | 5    |     |        |       |       |      |        | FIXED   |     |           | 8    | A 6 | J   |        |     |    |            | В   |            | 51          |
| - |     |       |      | F33657  |     |       |     |     | CA   |      |     |        |       |       |      |        | FIXED   |     |           | 8    | A   | 5   | A 14   | 4 E | 3  | M 1        | В   | 1,         | 508         |
| 3 |     |       |      | F33657  |     |       | _   |     | BA   |      |     |        |       |       |      |        | FIXED   |     |           | 8    | A 8 |     | A 14   | 4 6 |    | M 1        | В   |            | 96          |
| _ |     |       |      | F33657  |     |       |     |     |      | 5    |     |        |       |       |      |        | FIXED   |     |           | 8    |     |     | A 14   | 4 / |    | K 2        | : B |            | 749         |
| _ |     |       |      | F33657  |     |       | _   |     | CA   |      |     |        |       |       |      |        | FIXED   |     |           | 8    |     |     | A 14   | 4 8 |    | K 1        |     |            | 255         |
| 3 |     |       |      | F33657  |     |       |     |     | CA   |      |     |        |       |       |      |        | FIXED   |     |           | 8    |     | -   | A 14   | 4 / |    | K 2        | : B | 1,         | 344-        |
|   |     |       |      | F33657  |     |       |     |     | CA   |      |     |        |       |       |      |        | FIXED   |     |           | 8    |     |     | A 14   | 4 E |    | K 1        | В   |            | 63-         |
| _ |     |       |      | F33657  |     |       | _   |     | CĄ   |      |     |        |       |       |      |        | FIXED   |     |           | 8    |     |     | A 14   | 4 / |    | K 2        |     |            | 236         |
| _ |     |       |      | F33657  |     |       |     |     | ÇĄ   |      |     |        |       |       |      |        | FIXED   |     |           | 8    |     |     | A 14   | 4 6 | 3  | K 1        |     |            | 81          |
| _ |     |       |      | F33657  |     |       |     |     |      | 5    |     |        |       |       |      |        | FIXED   |     |           | _    | A : | -   |        |     |    |            | C   |            | 168         |
|   |     |       |      | F33657  |     |       | -   |     | CA   |      |     |        |       |       |      |        | FIXED   |     |           | _    |     |     | A 14   | 4 6 | 3  | K 1        |     |            | 72-         |
| _ | _   |       |      | F33657  |     |       |     |     | À    |      |     |        |       |       |      |        | FIXED   |     |           | 8    |     |     |        |     |    |            | С   |            | 325         |
| _ |     |       |      | F33657  |     |       |     |     | e A  |      |     |        |       |       |      |        | FIXED   |     |           |      |     |     | A 14   | 4 E | 3  | K 1        |     |            | 116         |
|   |     |       |      | F33657  |     |       | _   | В   |      |      |     |        |       |       |      |        | FIXED   |     |           | _    | A 6 | -   |        |     |    |            | C   | _          | 45          |
| _ |     |       |      | F33657  |     |       | _   |     | À    |      |     |        |       |       |      |        | FIXED   |     |           |      |     |     | A 14   | 4 6 | 5  | K 2        |     | 2,         | 416         |
|   |     |       |      | F33657  |     |       |     |     | À    |      |     |        |       |       |      |        | FIXED   |     |           |      | A 7 |     |        |     |    |            | ç   |            | 41          |
|   |     |       |      |         |     |       | _   | B ( |      |      |     |        |       |       |      |        | FIXED   |     |           |      | A E |     |        |     |    |            | D   |            | 53          |
|   |     |       |      | F33657  |     |       |     |     | À    |      |     |        |       |       |      |        | FIXED   |     |           |      |     |     | A 14   | 4 E | 3  | M 1        | _   |            | 040-        |
|   |     |       |      | F33657  |     |       |     |     | ASA  |      |     |        |       |       |      |        | FIXED   |     |           |      | A 7 |     |        |     |    |            | D   | 3,         | 415         |
|   |     |       |      | F33657  |     |       | -   |     |      |      |     |        |       |       |      |        |         |     |           |      |     |     | A 14   | 4 5 |    | K 1        |     |            | 36          |
|   |     |       |      | F33657  |     |       |     |     | AS   |      |     |        |       |       |      |        | FIXED   |     |           |      |     |     | A 14   | 4 E | •  | K 2        |     |            | 695-        |
|   |     |       |      | F33657  |     |       |     |     | Ã    |      |     |        |       |       |      |        | FIXED   |     |           |      | A   |     | A 14   | ۸.  |    |            | D   |            | 599-        |
|   |     |       |      | F33657  |     |       | _   |     | Ã    |      |     |        |       |       |      |        | FIXED   |     |           |      |     |     | M 144  | 4 E | •  | M 1        |     |            | 258         |
| _ |     |       |      | F33857  |     |       | _   |     | Ã    |      |     |        |       |       |      |        | FIXED   |     |           |      | A   |     | A 14   | 4 E |    |            | D   |            | 25-<br>90   |
| _ |     |       |      | F33657  |     |       |     |     | Â    |      |     |        |       |       |      |        | FIXED   |     |           |      |     |     | A 14   | 4 8 |    | M 1        | ם   |            | 885         |
| _ |     |       |      | F33657  |     |       |     |     | Â    |      |     |        |       |       |      |        | FIXED   |     |           |      |     |     | A 14   | 4 6 |    |            | _   |            |             |
|   |     |       |      | F33657  |     |       | _   |     | Ã    |      |     |        |       |       |      |        | FIXED   |     |           |      |     |     | A 17B  | 4   |    | K 1<br>M 1 |     |            | 445<br>422- |
| - |     |       |      | F33657  |     |       | _   |     | Á    |      |     |        |       |       |      |        | FIXED   |     |           |      | Â   |     | . 1/0  | ٦ . | •  | 17 1       | E   |            | 769-        |
| _ |     |       |      | F33657  |     |       | _   | B ( |      | -    |     |        |       |       |      |        | FIXED   |     |           | å    |     |     | A 14   | 4 E |    | K 1        |     | au,        | 76          |
|   |     |       |      | F33657  |     |       |     |     | Ã    |      |     |        |       |       |      |        | FIXED   |     |           |      |     |     | A 14   | 4   |    | κi         |     |            | 60          |
| - | _   |       |      |         |     |       |     | •   | - •• | -    |     |        |       | .,.,, | •••  |        |         |     |           | •    |     | •   |        | ٠.  | •  |            | _   |            |             |
|   |     |       |      |         |     |       |     |     |      |      |     |        |       |       |      |        |         |     |           |      |     |     |        |     |    |            |     |            |             |

3 M

OHU54 OHU54 OHU54 ACC

J 2 J 1

V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA 56 CCCCC 3 A C 6 999 C D 10A 108 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 38585\$(000) RT WORTH

2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
3 A 6 5 A 14 4 B
2 2 1510 AFH A1A AIRCRAFT FIXED WING
3 A 6 5 A 14 4 B
2 2 1510 AFH A1A AIRCRAFT FIXED WING
3 A 6 5 A 14 4 B
2 2 1510 AFH A1A AIRCRAFT FIXED WING
3 A 6 5 A 14 4 B
2 2 1510 AFH A1A AIRCRAFT FIXED WING
3 A 6 5 A 14 4 B
2 2 1510 AFH A1A AIRCRAFT FIXED WING
3 A 6 5 A 14 4 B
2 2 1510 AFH A1A AIRCRAFT FIXED WING
3 A 6 5 A 14 4 B
2 2 1510 AFH A1A AIRCRAFT FIXED WING
3 A 6 5 A 14 4 B
2 2 1510 AFH A1A AIRCRAFT FIXED WING
4 A 6 5 A 14 4 B
2 2 1510 AFH A1A AIRCRAFT FIXED WING
5 A 6 5 A 14 4 B
2 2 1510 AFH A1A AIRCRAFT FIXED WING
5 A 6 5 A 14 4 B
2 2 1510 AFH A1A AIRCRAFT FIXED WING
6 A 7 5 A 14 4 B
2 2 1510 AFH A1A AIRCRAFT FIXED WING
7 A 7 5 A 14 4 B
2 2 1510 AFH A1A AIRCRAFT FIXED WING
8 A 6 5 A 14 4 B
2 2 1510 AFH A1A AIRCRAFT FIXED WING
8 A 6 5 A 14 4 B
2 2 1510 AFH A1A AIRCRAFT FIXED WING
8 A 6 5 A 14 4 B
2 2 1510 AFH A1A AIRCRAFT FIXED WING
8 A 6 5 A 14 4 B
2 2 1510 AFH A1A AIRCRAFT FIXED WING
8 A 6 5 A 14 4 B
2 2 1510 AFH A1A AIRCRAFT FIXED WING
8 A 6 5 A 14 4 B
2 2 1510 AFH A1A AIRCRAFT FIXED WING
8 A 6 5 A 14 4 B
2 2 1510 AFH A1A AIRCRAFT FIXED WING
8 A 6 5 A 14 4 B
2 2 1510 AFH A1A AIRCRAFT FIXED WING
8 A 6 5 A 14 4 B
2 2 1510 AFH A1A AIRCRAFT FIXED WING
8 A 6 5 A 14 4 B
2 2 1510 AFH A1A AIRCRAFT FIXED WING
8 A 6 5 A 14 4 B
2 2 1510 AFH A1A AIRCRAFT FIXED WING
8 A 6 5 A 14 4 B
2 2 1510 AFH A1A AIRCRAFT FIXED WING
8 A 6 5 A 14 4 B
2 2 1510 AFH A1A AIRCRAFT FIXED WING
8 A 6 5 A 14 4 B
2 2 1510 AFH A1A AIRCRAFT FIXED WING
9 A 6 5 A 14 4 B
2 2 1510 AFH A1A AIRCRAFT FIXED WING
9 A 6 5 A 14 4 B
2 2 1510 AFH A1A AIRCRAFT FIXED WING
9 A 6 5 A 14 4 B
2 2 1510 AFH A1A AIRCRAFT FIXED WING
9 A 6 5 A 14 4 B
2 2 1510 AFH A1A AIRCRAFT FIXED WING
9 A 6 5 A 14 4 B
2 2 1510 AFH A1A AIRCRAFT FIXED WING
9 A 6 5 A 14 4 B
2 2 1510 AFH A1A AIRCRAFT FIXED WING
9 A 6 5 A 14 4 B
2 2 1510 AFH A1A AIRCRAFT FIXED WING
9 A 6 5 A 14 4 B
2 2 1510 AFH A1A AIRCRAFT FIXED WING
9 A 6 5 A 14 4 B
2 2 1510 AFH A1A AIRCRAFT FIXED WING
9 A 6 5 A 14 4 B
2 GENERAL DYNAMICS CORF FORT WORTH 3 E OHU62 0341 F33657-78-C0669 3 F OHU62 0356 F33657-78-C0669 325-K 1 K 1 K 1 61 50 F33657-78-C0669 F33657-78-C0669 F33657-78-C0669 OHU82 0358 OHU82 0369 789-27 OHU82 0376 F33657-76-C0669 F33657-76-C0669 F33657-76-C0669 F33657-76-C0669 F33657-76-C0669 F33657-76-C0669 OHU82 0379 OHU82 0380 205-29 198-OHU82 0381 OHU82 0386 554 -OHU82 0393 OHU82 0406 3,087 31 118 3 6 F33657-78-C0669 F33657-78-C0669 F33657-78-C0669 F33657-78-C0669 F33657-78-C0669 F33657-78-C0669 F33657-78-C0669 F33657-78-C0669 F33657-78-C0669 OHU82 0415 OHU82 0434 OHU82 0444 8 G 380-K 2 976-28-OHU82 0446 OHU82 0454 K 1 H M 1 H 9.162 H OHU82 0455 H OHU82 0471 M 2 H K 1 I 3.899-OHU82 0495 OHU82 0499 K 1 31 -65 F33657-78-C0669 F33657-78-C0669 F33657-78-G069 F33657-78-90004 F33657-80-C0154 F33657-80-C0154 F33657-80-C0154 OHU82 0511 OHU82 0514 168-K 1 U 1 32 OHU82 0037 69 OHU82 0098 OHU54 0066 C 375 В OHU54 0115 OHU54 0001 100 55 69 32 OHU54 0002 OHU54 0005 F33657-80-D0169 F33657-80-D0169 F33657-80-D0169 F33657-80-D0169 F33657-80-D0169 F33657-80-D0169 F33657-80-D0189 F33657-80-Q0007 F33657-81-C0432 F33657-81-C0432 F33657-81-C0432 0006 209 154 164 733 **OHU54 0008** OHU54 0010 OHU54 0011 OHU82 0106 1 OHU82 0462 OHU72 0019 OHU72 0023 416 OHU72 0023 OHU72 0027 842 F33657-81-C0432 F33657-81-C0432 F33657-81-C0432 F33657-81-C0432 F33657-81-C0432 F33657-81-C0432 0031 **OHU72** 161 OHU72 0047 OHU72 0049 Ē 181 35 0049 0052 0058 0065 0065 0065 0071 0062 OHU72 OHU72 30 88 69 96 387 250 . F33657-61-C0432 F33657-61-C0432 F33657-61-C2012 F33657-61-C2012 F33657-61-C2012 0HU72 0HU72

7.588

, A

н 3

8 M 7 1111 222222 22 22222 5 7 9 9 9 C N 55555 AAAA AAAAAA 88 CCCCC 3 A C 8 999 C D 10A 108 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) FORT WORTH

TEXAS

360400 2850 44

B C A 5 2 2 AC64 000 31 RDTE/ELECTRONICS AND COMMUNI 8 A 8 5 A 1013 5 B A A 5 2 2 1810 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B B A A 5 3 2 1810 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B B A A 5 3 2 1810 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B B A A 5 3 2 1810 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B B A A 5 3 2 1810 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B B A A 5 3 2 1810 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B B A A 5 3 2 1810 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B B A A 5 3 2 1810 AFH A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4 B B A A 5 3 2 1810 AF GENERAL DYNAMICS CORP
3 F OHU54 0125 F33657-81-C2012
3 J OHU52 0006 F33657-82-C2034
3 K OHU52 0056 F33657-82-C2034
3 L OHU52 0056 F33657-82-C2034
3 L OHU52 0062 F33657-82-C2034
3 L OHU52 00114 F33657-82-C2034
3 L OHU52 0115 F33657-82-C2034
3 L OHU52 0115 F33657-82-C2034
3 L OHU52 0115 F33657-82-C2034
3 L OHU52 0116 F33657-82-C2034
3 L OHU52 0180 F33657-82-C2034
3 L OHU52 0180 F33657-82-C2034
3 L OHU52 0180 F33657-82-C2034
3 C OHU52 0216 F33657-82-C2034
3 C OHU52 0217 F33657-82-C2034
3 C OHU52 0234 F33657-82-C2034
3 C OHU52 0234 F33657-82-C2034
3 C OHU52 0256 F33657-82-C2034
3 D OHU52 0317 F33657-82-C2034
3 D OHU52 0317 F33657-82-C2034
3 D OHU52 0317 F33657-82-C2034
3 D OHU52 0317 F33657-82-C2034
3 D OHU52 0317 F33657-82-C2034
3 E OHU52 0321 F33657-82-C2034
3 E OHU52 0321 F33657-82-C2034
3 E OHU52 0339 F33657-82-C2034
3 E OHU52 0339 F33657-82-C2034 219 1,806 13,478-310,500 1,990 68 1,856 468 43 749 2.275 1,490 106-472-M 1 C 304-4.090 499 366 35 37,249 1,806 1,448 2,389 M 1 F M 2 F J 1 G M 1 G 71 708 3,056 a 1,215 97 ā M 1 G 250 1,676 M 1 G 520 1.163 a 1,962 M 1 G 1,941 59 M 2 G M 2 G 487 901 M 2 G 331 -4.656 H 1,043 L 1 H M 1 H M 1 H 3 278 OHU82 0445 OHU82 0447 F33657-82-C2034 F33657-82-C2034 3,489

·横。

F33657-82-C2038 F33657-82-C2038 F33657-82-C2038

F33657-82-C2038

0HU82

OHU82

OHU82

0333 0334

0348

D

E **OHU82** 

3

M 1 D M 1 E M 1 E M 1 E

8 A 8 5 A 8 A 8 5 A 8 A 8 5 A

1013 4 B 1013 4 B 1013 4 B

192

FORT WORTH

TEXAS

380400 2

FORT WORTH

TEXAS

380400 2

15 2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

6 2 2 1510 AFH A1A AIRCRAFT FIXED WING

6 2 2 1510 AFH A1A AIRCRAFT FIXED WING

6 2 2 1510 AFH A1A AIRCRAFT FIXED WING

6 2 2 1510 AFH A1A AIRCRAFT FIXED WING

6 2 2 1510 AFH A1A AIRCRAFT FIXED WING

6 2 2 1510 AFH A1A AIRCRAFT FIXED WING

6 2 2 1510 AFH A1A AIRCRAFT FIXED WING

6 2 2 1510 AFH A1A AIRCRAFT FIXED WING

6 2 2 1510 AFH A1A AIRCRAFT FIXED WING

6 2 2 1510 AFH A1A AIRCRAFT FIXED WING

7 2 2 1510 AFH A1A AIRCRAFT FIXED WING

8 2 2 1510 AFH A1A AIRCRAFT FIXED WING

8 2 2 1510 AFH A1A AIRCRAFT FIXED WING

9 2 2 1510 AFH A1A AIRCRAFT FIXED WING

9 2 2 1510 AFH A1A AIRCRAFT FIXED WING

9 2 2 1510 AFH A1A AIRCRAFT FIXED WING

9 2 2 1510 AFH A1A AIRCRAFT F 0 1111 222222 22 22222 5 7 9 9 9 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) ENERAL DYNAMICS CORP H OHUS2 0451 F33657-82-C2034 H OHUS2 0459 F33657-82-C2034 H OHUS2 0466 F33657-82-C2034 H OHUS2 0467 F33657-82-C2034 380400 285 8 A 8 5 A 14 4 B B 8 A 8 5 A 14 4 B B 8 A 8 5 A 14 4 B B 8 A 8 5 A 14 4 B B 8 A 8 5 A 14 4 B B 8 A 8 5 A 14 4 B B A 8 5 A 14 4 B B A 8 5 A 14 4 B B A 8 5 A 14 4 B B A 8 5 A 14 4 B B A 8 5 A 14 4 B B A 8 5 A 14 4 B B A 8 5 A 14 4 B B A 8 5 A 14 4 B B A 8 5 A 14 4 B B A 8 5 A 1013 4 B B A 8 5 5 A 1013 4 B B B A 8 5 5 A 1013 4 B B A 8 5 5 A 1013 4 B B B A 8 5 5 A 1013 4 B B A 8 5 5 A 1013 4 B B A 8 5 5 A 1013 4 B B A 8 5 5 A 1013 4 B B A 8 5 5 A 1013 4 B B A 8 5 5 A 1013 4 B B A 8 5 5 A 1013 4 B B A 8 5 5 A 1013 4 B B A 8 5 5 A 101 M 1 H 1,030 M 1 H M 2 H M 1 H 260 2,725 636 543,273 M 2 H OHU82 0473 F33657-82-02034 OHU82 0483 F33657-82-02034 OHU82 0487 F33657-82-02034 OHU82 0487 F33657-82-02034 9.024 M 1 I M 2 I M 1 I M 1 I 2,996 563 OHUB2 0489 F33857-82-C2034
OHUB2 0490 F33657-82-C2034
OHUB2 0500 F33657-82-C2034
OHUB2 0501 F33657-82-C2034
OHUB2 0502 F33657-82-C2034
OHUB2 0509 F33657-82-C2034
OHUB2 0515 F33657-82-C2038
OHUB2 0024 F33657-82-C2038
OHUB2 0024 F33657-82-C2038
OHUB2 0047 F33657-82-C2038
OHUB2 0048 F33657-82-C2038
OHUB2 0048 F33657-82-C2038
OHUB2 0068 F33657-82-C2038
OHUB2 0069 F33657-82-C2038
OHUB2 0069 F33657-82-C2038
OHUB2 0069 F33657-82-C2038 1,209 455 M 1 I M 1 I M 1 I M 2 I M 1 I M 1 J 100 316 7,458 65 33 924 M 1 J M 1 K M 1 K M 1 L M 1 L 706 10,037 250 1,000 OHUB2 0090 F33657-82-C2038
OHUB2 0119 F33657-82-C2038
OHUB2 0119 F33657-82-C2038
OHUB2 0124 F33657-82-C2038
OHUB2 0125 F33657-82-C2038
OHUB2 0131 F33657-82-C2038
OHUB2 0163 F33657-82-C2038
OHUB2 0165 F33657-82-C2038
OHUB2 0175 F33657-82-C2038
OHUB2 0177 F33657-82-C2038
OHUB2 0174 F33657-82-C2038
OHUB2 0195 F33657-82-C2038
OHUB2 0195 F33657-82-C2038
OHUB2 0195 F33657-82-C2038
OHUB2 0209 F33657-82-C2038
OHUB2 0216 F33657-82-C2038
OHUB2 0216 F33657-82-C2038
OHUB2 0216 F33657-82-C2038
OHUB2 0223 F33657-82-C2038
OHUB2 0230 F33657-82-C2038
OHUB2 0230 F33657-82-C2038
OHUB2 0231 F33657-82-C2038 780 98,334 M 2 L M 1 L M 1 L M 1 A 8,348 196 129 A 2,965 M 1 A M 1 A M 1 A 6, 145 7,619 M 2 A A 2.372 2,642 B 1,700 6.185 B 147 Č 8 A 8 5 A 1013 4 B 8 A 8 5 A 1013 4 B 8 A 7 5 A 1013 4 B 8 A 8 5 A 1013 4 B 8 A 8 5 A 1013 4 B 8 A 8 5 A 1013 4 B 8 A 8 5 A 1013 4 B 8 A 8 5 A 1013 4 B 8 A 8 5 A 1013 4 B 8 A 8 5 A 1013 4 B č 2.262 Č 1,000 178 41,786 F33657-62-02036 F33657-82-02038 F33657-82-02038 F33657-82-02038 OHU82 0261 OHU82 0284 D 14,212 18,173 0HU82 0293 0297 0306 D OHUA2 415

OHU02 0006 OHU02 0007

0009 OHU02 0015

В OHUOS

3 D

BB

6

SMVO 0 1111 222222 22 22222 5 7 9 9 9 1 1 1 1 1 1 1 1 1 9 2 2 2 N 55555 AAAA AAAAAA 88 CCCCC 3 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 TEXAS

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 AC14 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT FIXED WING

2 2 1510 AFH A1A AIRCRAFT GENERAL BYNAMICS CORP FORT WORTH 380400 2850 TEXAS ERAL BYNAMICS CORP OHU82 0349 F33657-82-C2038 OHU82 0355 F33657-82-C2038 OHU82 0360 F33657-82-C2038 OHU82 0361 F33657-82-C2038 OHU82 0364 F33657-82-C2038 OHU82 0385 F33657-82-C2038 1013 4 A 1013 4 B 1013 4 B 1013 4 B 5555555 M 2 E 20: MIF 221 1013 444 AB M 1 F M 1 G M 1 G M 1 G H M 2 H M 2 H M 2 I M 1 I M 1 I M 1 I M 1 I M 1 I M 1 I M 1 I 1,011 1013 1,029 F33657-82-C2036 F33657-82-C2036 F33657-82-C2036 F33657-82-C2038 OHU82 0402 4 B 4 B 4 A OHU82 0412 OHU82 0416 2, 251 1013 G 555555555 ABAAB 1013 15,500 OHU82 0463 F33657-82-C2038 F33657-82-C2038 F33657-82-C2038 F33657-82-C2038 F33657-82-C2038 OHU82 0475 OHU82 0477 OHU82 0478 1013 981 4 н 1013 **0HU82** 0497 49 A A B F33657-82-C2038
F33657-82-C2038
F33657-82-C2120
F33657-82-C2120
F33657-82-C2120
F33657-82-C2120
F33657-82-C2120
F33657-82-C2120
F33657-82-C2120
F33657-82-C2120
F33657-82-C2120
F33657-82-C2120
F33657-82-C2120
F33657-82-C2120
F33657-82-C2120
F33657-82-C2120
F33657-82-C2120
F33657-82-C2120
F33657-82-C2120
F33657-82-C2120
F33657-82-C2120
F33657-82-C2120
F33657-82-C2120 OHU82 0498 601 OHU82 0506 1013 221 D OHU82 0279 55555555555555555555 K 2 D 87,691 208,591 OHU82 0280 Ď 2,501 2,501 2,501 2,501 1,051 OHU82 0289 OHU82 0289 n D D OHU82 0289 OHU82 0292 D D OHU82 0312 12,95 2 90,050 19,420 50,760 3,80 16,500 3,300 OHU82 0313 D D OHU82 0327 Ē OHU82 0328 E OHU82 0331 OHU82 0342 E OHU82 0345 E OHU82 0354 OHU82 0387 95 36: OHU82 0392 OHU82 0408 Ġ 1,26 5,000 G F33657-82-C2120 F33657-82-C2120 F33657-82-C2120 F33657-82-C2120 F33657-82-C2120 F33657-82-C2120 F33657-82-C2120 F33657-82-C2120 F33657-82-C2120 F33657-82-C2120 a OHU82 0427 7,000 26 g OHU82 0431 G 5 5 5 5 OHU82 0435 Ğ 4,75: 1,95 OHU82 0449 OHU82 0450 M 1 26,500 50 1,00 OHU82 0461 OHU82 0492 5 5 5 **0HU82** 0496 1,00 80 6 2,83 2,64 24 8 70 7 QHU82 0510 5 5 F33657-62-C2120 OHU82 0512 3 OHURS OFTO 55555 J 2 J 1 J 1 J 1 **OHU77** 0007 F33657-82-C2237 5565 A B B B F33657-62-C2237 F33657-62-C2237 F33657-62-C2237 F33657-82-C2237 11 11 11

0 1111 22222 22 22222 5 7 9 9 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 1 1 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 C FORT WORTH

TEXAS

380400 2850 44

B C A 5 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 5 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 5 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 5 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 5 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 6 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 6 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 6 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 6 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 6 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 6 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 6 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 6 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 6 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 6 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 6 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 7 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 7 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 7 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 7 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 7 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 7 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 7 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 7 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 7 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 7 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 7 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 7 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 7 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 7 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 7 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 7 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 7 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 7 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 7 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 7 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 7 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 7 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 7 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 7 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 7 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 7 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 7 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 7 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 7 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 7 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 7 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 7 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 7 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 7 2 2 AC14 000 A1A RDTE/AIRCRAFT

B C A 7 2 2 GENERAL DYNAMICS CORP 3 D 0HU02 0017 F33657-82-C2237 3 F 0HU02 0020 F33657-82-C2237 3 G 0HU02 0026 F33657-82-C2237 1,419 960 657 020 F33657-82-C2237 0040 F33657-82-D0079 0041 F33657-82-D0079 0042 F33657-82-D0079 OHU40 OHU54 OHU54 246 400 **0HU54** 69 40 81 500 60 424 102 0HU54 0045 F33657-82-D0079
0HU54 0046 F33657-82-D0079
0HU54 0048 F33657-82-D0079 0062 F33657-82-D0079 0063 F33657-82-D0079 0064 F33657-82-D0079 0067 F33657-82-D0079 0HU54 0HU54 0HU54 В **0HU54** C 0067 F33657-82-D0079 0068 F33657-82-D0079 0072 F33657-82-D0079 0073 F33657-82-D0079 0074 F33657-82-D0079 0089 F33657-82-D0079 0090 F33657-82-D0079 **0HU54** C **0HU54** OHU54 0HU54 0HU54 C D **0HU54** 0HU54 0HU54 D 0HU54 0100 F33857-82-D0079 0HU54 0101 F33857-82-D0079 0HU54 0108 F33857-82-D0079 0HU54 0109 F33657-82-D0079 0HU54 0112 F33657-82-D0079 0HU54 0114 F33657-82-D0079 0HU54 0118 F33657-82-D0079 0HU54 0118 F33657-82-D0079 F OHU54 0114 F33657-82-D0079
OHU54 0117 F33657-82-D0079
OHU54 0118 F33657-82-D0079
OHU54 0119 F33657-82-D0079
OHU54 0120 F33657-82-D0079
OHU54 0131 F33657-82-D0079
OHU54 0133 F33657-82-D0079
OHU54 0134 F33657-82-D0079
OHU54 0136 F33657-82-D0079
OHU54 0136 F33657-82-D0079
OHU54 0136 F33657-82-D0079 OHU54 0137 F33657-82-D0079
OHU54 0140 F33657-82-D0079
OHU54 0144 F33657-82-D0079
OHU54 0147 F33657-82-D0079

OHU54 0149 F33657-82-D0079 OHU54 0159 F33657-82-D0079 OHU18 0021 F33657-82-E2124 OHU18 8040 OHU18 8066 F33657-82-E2124 F33657-82-E2124 H OHU82 0022 F33657-82-92084 F33657-82-92084 0023 OHU82 0154 F33657-82-92084 F33657-82-92084 B 0042

н

SMVD

S

OFE04 2159 F41608-80-90028 OFE04 2160 F41608-80-90028 OFE04 2215 F41808-80-90028 OFH02 4781 F41608-80-90028 J 2 J 1 J 1 J 1 F G 611-41 35-40-

S M V D 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 N 55555 AAAA AAAAA BB CCCCC 3 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 RT WORTH

2 2 R408 AFH A1A MOT SERVICES/PROGRAM MANAGEM 8 A 4 J
2 2 R499 AFH 51 OTHER MANAGEMENT SERVICES 6 A 4 5 A 1013 4 B
2 2 R499 AFH 51 OTHER MANAGEMENT SERVICES 6 A 4 5 A 1013 4 B
2 2 R499 AFH 51 OTHER MANAGEMENT SERVICES 6 A 4 5 A 1013 4 B
2 2 R499 AFH 51 OTHER MANAGEMENT SERVICES 8 A 4 5 A 1013 4 B
2 2 R499 AFH 51 OTHER MANAGEMENT SERVICES 8 A 4 5 A 1013 4 B
2 2 R499 AFH 51 OTHER MANAGEMENT SERVICES 8 A 4 5 A 1013 4 B
2 2 R590 AFH 51 OTHER MANAGEMENT SERVICES 8 A 4 5 A 1013 4 B
2 2 R590 AFH 51 OTHER MANAGEMENT SERVICES 8 A 4 5 A 002 5 B
2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 02 4 B
2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 02 4 B
2 2 K059 AFN A1C MODIFICATION OF EC/ELECTRICA 8 4 4 5 A 02 4 B
2 2 1560 AFN A1C MODIFICATION OF EC/ELECTRICA 8 4 4 5 A 002 4 B
2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 4 B
2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 4 B
2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 4 B
2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 4 B
2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 4 B
2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 4 B
2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 4 B
2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 4 B
2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 4 B
2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 4 B
2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B
2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 4 B
2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 4 B
2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 4 B
2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 4 B
2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 4 B
2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 4 B
2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 4 B
2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 9 5 A 1015 4 B
2 2 156 GENERAL DYNAMICS CORP
3 D OHUS2 0320 F33657-82-92084
8 D OFECM 0737 F33657-82-92085
3 D OHUS2 0304 F33657-82-92085
3 I OFECM 1782 F33657-82-92085
3 I OHUS2 0492 F33657-82-92085
3 I OHUS2 0492 F33657-82-92085
3 I OHUS1 0248 F33657-83-00241
3 C OFJOM 1562 F41608-81-90048
3 B OFHO2 0929 F41608-76-A0003
3 A OFHO2 0929 F41608-76-A0003
3 A OFHO2 1132 F41608-78-90032
3 J OFFOM 0062 F41608-80-90028
3 J OFHO2 0031 F41608-80-90028
3 J OFHO2 0101 F41608-80-90028 GENERAL DYNAMICS CORP FORT WORTH D 129 2.497 1,891 10.000 J 1 I J 1 C Y 2 I M 1 B 195 CIB 29 205 43 76 OFH02 0101 F41608-80-G0028 OFH02 0117 F41608-80-G0028 42 J OFHU2 011/ F41608-80-G0028 J OFHU2 0160 F41608-80-G0028 J OFJU4 0070 F41608-80-G0028 K OFEU3 0258 F41608-80-G0028 K OFEU4 0267 F41608-80-G0028 K OFHU2 0265 F41608-80-G0028 243 30 KKKKLL 1.661 38 60-K OFHO2 0337 F41608-80-G0028 L OFE04 0357 F41608-80-G0028 100 95 34 40 L OFHO2 0500 F41608-80-90028 L OFJ04 0052 F41608-80-90028 L UFJ04 U052 F41608-80-60028 A OFF04 0503 F41608-80-90028 A OFF02 0706 F41608-80-90028 A OFF02 0801 F41608-80-00028 A OFF02 0879 F41608-80-60028 A OJA02 0138 F41608-80-90028 129 76 156-ACCC 1.600 07502 0136 741608-80-80020 : 07504 0854 741608-80-800208 : 07502 1312 741608-80-90028 : 07502 1325 741608-80-90028 : 04J03 0063 741608-80-90028 B C A 5 B C A 5 B C A 5 B C A 5 30 -28 -C C 28-322 C OHJO3 0063 F41608-80-G0028 C OJA02 0200 F41608-80-G0028 D OFD08 0373 F41608-80-G0028 D OFD08 0374 F41608-80-G0028 D OFH02 1421 F41608-80-G0028 D OFH02 1584 F41608-80-G0028 E OFE04 2022 F41608-80-G0028 37 57 D 85 85 34 35 49 DD OFF30 0659 F41608-80-90028 OFE04 1358 F41608-80-90028 35-46-OFH02 1929 F41608-80-90028 OFH02 2115 F41608-80-90028 OFE04 1516 F41608-80-90028

OFE04

SMVO 1111 222222 22 22222 58588 AAAA AAAAA BB CCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 TEXAS 380400 2850 44

2 2 K015 AFN A1C MODIFICATION OF EQ/AIRCRAFT 8 4 7 5 A 02 4 B

2 2 2995 AFH A1C MISC ENGINE ACCESSORIES - AI 8 A 4 5 A 1002 4 B

2 2 1850 AFH A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1002 4 B

2 2 1850 AFH A1C INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 A 1015 4 B

2 2 1860 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 J

2 2 1860 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 E 4 5 A 1015 4 B

2 2 1860 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 E 4 5 A 1015 4 B

2 2 1860 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 E 4 5 A 1015 4 B

2 2 1860 AFH A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 C 1015 1 B

2 2 1860 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 5 C 1015 1 B

2 2 1860 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 5 A 1013 4 B

2 2 1860 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 6 5 A 1013 4 B

2 2 1860 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 6 5 A 1015 4 B

2 2 1860 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 6 5 A 02 4 A

2 2 2995 AFN A1C MISCL ENGINE ACCESSORIES - AI 8 4 4 5 A 02 4 B

2 2 1860 AFH A1A AIRFRAME STRUCTURAL COMPONEN 8 A 5 A 1015 4 B

2 2 1860 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 J

2 2 1860 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 J

2 2 1860 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 J

2 2 1860 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 J

2 2 1860 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 E 4 5 A 1015 4 B

2 2 1860 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 E 4 5 A 1016 4 B

2 2 1860 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 E 4 5 A 1026 4 B GENERAL DYNAMICS CORP 3 H OFHO2 4620 F41608-81-G0028 3 J OFD04 6004 F41608-81-G0046 J 2 H J 1 J J 1 J 4,000 5 26 32 53 26 87 28 37 40 33 42 OFE04 0069 F41608-81-90046 OFE04 0074 F41608-81-90046 OFE04 0091 F41608-81-90046 OFE04 0102 F41608-81-90046 5 680 AFH
1660 AFH A1A
4920 AFN A1C AIRFRAME STRUCTUM.
1560 AFN A1C AIRFRAME STRUCTUM.
1560 AFN A1C AIRFRAME STRUCTUM.
1560 AFN A1C AIRFRAME STRUCTUM.
1560 AFN A1C AIRFRAME STRUCTUMAL COM.
2995 AFN A1C MISC ENGINE ACCESSORIES - A.
1560 AFH A1A AIRFRAME STRUCTUMAL COMPONEN 8 A 4 5 b
2 1680 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 L
2 1680 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 4 B
2 1680 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 4 B
2 1580 AFH A1C INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 A 1015 4 B
2 1560 AFH A1A AIRFRAME STRUCTUMAL COMPONEN 8 A 4 J
2 1680 GMD A7 MISCL AIRCRAFT ACCESSORIES C 8 E 4 5 A 1026 4 B
2 1680 GMD A7 MISCL AIRCRAFT ACCESSORIES C 8 E 4 5 A 1026 4 B
2 1680 GMD A7 MISCL AIRCRAFT ACCESSORIES C 8 E 4 5 A 1026 4 B
2 2 1560 AFN A1C AIRFRAME STRUCTUMAL COMPONEN 8 E 4 5 A 1015 4 B
2 2 1560 AFN A1C AIRFRAME STRUCTUMAL COMPONEN 8 E 4 5 A 1015 4 B
2 2 1560 AFN A1C AIRFRAME STRUCTUMAL COMPONEN 8 E 4 5 A 1015 4 B
2 2 1560 AFN A1C AIRFRAME STRUCTUMAL COMPONEN 8 E 4 5 A 1015 4 B
2 2 1560 AFN A1C AIRFRAME STRUCTUMAL COMPONEN 8 E 4 5 A 1015 4 B
3 1560 AFN A1C AIRFRAME STRUCTUMAL COMPONEN 8 E 4 5 A 1015 4 B
3 1560 AFN A1C AIRFRAME STRUCTUMAL COMPONEN 8 E 4 5 A 1015 4 B
3 1560 AFN A1C AIRFRAME STRUCTUMAL COMPONEN 8 E 4 5 A 1015 4 B
3 1560 AFN A1C AIRFRAME STRUCTUMAL COMPONEN 8 E 4 5 A 1015 4 B
3 1560 AFN A1C AIRFRAME STRUCTUMAL COMPONEN 8 E 4 5 A 1015 4 B
3 1660 AFN A1C AIRFRAME STRUCTUMAL COMPONEN 8 E 4 5 A 1015 4 B
3 1660 AFN A1C AIRFRAME STRUCTUMAL COMPONEN 8 E 4 5 A 1015 4 B
3 1660 AFN A1C AIRFRAME STRUCTUMAL COMPONEN 8 E 4 5 A 1015 4 B
3 1660 AFN A1C AIRFRAME STRUCTUMAL COMPONEN 8 E 4 5 A 1015 4 B
3 1660 AFN A1C AIRFRAME STRUCTUMAL COMPONEN 8 E 4 5 A 1015 4 B
3 1660 AFN A1C AIRFRAME STRUCTUMAL COMPONEN 8 E 4 5 A 1015 4 B
3 1660 AFN A1C AIRFRAME STRUCTUMAL COMPONEN 8 E 4 5 A 1015 4 B
3 1660 AFN A1C AIRFRAME STRUCTUMAL COMPONEN 8 E 4 5 A 1015 4 B
3 1660 AFN A1C AIRFRAME STRUCTUMAL COMPONEN 8 E 4 5 A 1015 4 B
3 1660 AFN A1C AIRFRAME STRUCTUMAL COMPONEN 8 A 4 5 A 1015 4 B
3 1660 AFN A1C OFE04 0134 OFE04 0143 F41608-81 F41608-81 -00046 -00046 J J J J J J J J J J J K K K 5 F41608-81 -G0046 OFH02 0083 F41608-81-90046 5 OFHO2 0102 F41608-81-90046 OFHO2 0255 F41608-81-90046 OFD04 0119 F41608-81-90048 J 2 J 1 4,991 899 428 468 468 377 244 313 336 268 268 268 273 488 497 488 361 288 899 253 773 477 1,234 1,235 5 OFE04 0170 F41608-81-90046 OFE04 0171 F41608-81-90046 0FE04 0196 F41608-81-90046 0FE04 0197 F41608-81-90046 0FE04 0197 F41608-81-90046 0FE04 0208 F41608-81-90046 5 **LLLNANNN** 5 0207 F41608-81-90046 0209 F41608-81-90046 OFF04 5 OFE04 OFE04 0291 F41608-81-90046 OFH02 0173 F41608-81-90046 5 5 5 5 F41608-61-00046 F41608-81-00046 **OFH02** OFH02 0250 F41608-81 F41608-81 0262 KKKKKKKK -80046 OFHQ2 0280 5 OFH02 0350 -G0046 OFH02 0359 OFH02 0366 F41608-81 F41608-81 -G0046 5555 -G0046 OFH02 0383 OFH02 0398 F41608-81-90048 F41608-81-90046 0403 0404 0317 F41608-81 F41606-81 F41606-81 **OFH02** -G0046 15640 GMD A7
RADAR EQUIPMENT EXCEPT AIRBO 6 A
1560 AFH A1A AIRFRAME STRUCTURAL COMPONEN 6 A
1680 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A
1680 AFH A1C MISCL AIRCRAFT ACCESSORIES C 6 A
1680 AFH A1C MISCL AIRCRAFT ACCESSORIES C 6 A
1680 AFN A1C MISCL AIRCRAFT ACCESSORIES C 8 A
1680 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A
1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A
1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A
1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A
1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A
1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A
1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A
1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A
1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A
1560 AFN A1C MISCL AIRCRAFT ACCESSORIES C 8 A
1680 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A
1680 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A -90048 OFHO2 5555 OFE04 -**G**0046 **OFE04** 0331 F41608-81 -00046 OFE04 F41606-81 -00046 0332 555 3 OFF04 0338 F41608-81-G0046 \*\*\*\*\*\*\*\*\* 2 2 2 222222222222 OFF30 F41608-61-G0046 0260 1026 4 B 1015 4 B 1015 4 B 1015 4 B 3 OFH02 0509 OFH02 0544 F41606-81 F41606-81 -00046 -60046 5 0545 0599 F41608-81 -90046 -90046 2 2 OFH02 3 OFHO2 5 1013 4 B 1015 4 B 02 4 A 1015 4 B 0600 F41608-8 -00046 2 OFHOR 0639 5 LAAA 0377 F41608 OFE03 ·G0046 4 5 A 1015 4 B 4 5 A 1015 4 B 4 J 4 5 A 1015 4 B OFE04 0436 0468 F41608-81-00046 F41608-81-00046 2 5 5 Ä 0477 F41608-81-90046 0507 F41608-81-90046

SM V 0 1117 222222 22 22222 5 7 9 9 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 9 2 2 1 3 24 99999 (000) 2 FORT WORTH

TEXAS

380400 2850 44

5 2 2 1680 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 4 B
5 2 2 1680 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 4 B
5 2 2 1680 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 4 B
5 2 2 1680 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1016 4 B
5 2 2 1860 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1016 4 B
5 2 2 5840 MD A7 RADAR EQUIPMENT EXCEPT AIRBO 6 A 4 5 A 1026 4 B
5 2 2 1560 AFN A1C AIRCRAFT MAINTENANCE & REPAI 8 A 4 5 A 1026 4 B
5 2 2 1560 AFN A1C AIRCRAFT STRUCTURAL COMPONEN 8 A 4 5 C 1016 1 B
5 2 2 1560 AFN A1C AIRCRAFT STRUCTURAL COMPONEN 8 A 4 5 A 1013 4 B
5 2 2 1560 AFN A1C AIRCRAFT STRUCTURAL COMPONEN 8 A 4 5 A 1013 4 B
5 2 2 1560 AFN A1C AIRCRAFT STRUCTURAL COMPONEN 8 A 4 5 A 1013 4 B
5 2 2 1560 AFN A1C AIRCRAFT STRUCTURAL COMPONEN 8 A 4 5 A 1013 4 B
5 2 2 1560 AFN A1C AIRCRAFT STRUCTURAL COMPONEN 8 A 4 5 A 1013 4 B
5 2 2 1560 AFN A1C AIRCRAFT STRUCTURAL COMPONEN 8 A 4 5 A 1013 4 B
6 2 2 1560 AFN A1C AIRCRAFT STRUCTURAL COMPONEN 8 A 4 5 A 1013 4 B
6 2 2 1560 AFN A1C AIRCRAFT STRUCTURAL COMPONEN 8 A 4 5 A 1013 4 B
6 2 2 1006 COO S1 VOCATIONAL-TECHNICAL TRAININ 8 A 4 5 A 1013 4 B
7 2 2 1200 AFH A1C AIRCRAFT BOMBING FIRE CONTRO 8 A 4 5 A 1013 3 B
7 2 2 1200 AFH A1C AIRCRAFT BOMBING FIRE CONTRO 8 A 4 5 A 1013 3 B
7 3 2 2 1200 AFH A1C AIRCRAFT BOMBING FIRE CONTRO 8 A 4 5 A 1015 3 B
7 3 2 2 4920 AFH A1C AIRCRAFT BOMBING FIRE CONTRO 8 A 4 5 A 1015 3 B
7 3 2 2 4920 AFH A1C AIRCRAFT BOMBING FIRE CONTRO 8 A 4 5 A 1015 3 B
7 3 2 2 4920 AFH A1C AIRCRAFT BOMBING FIRE CONTRO 8 A 4 5 A 1015 3 B
7 4 5 2 2 1800 AFH A1C AIRCRAFT BOMBING FIRE CONTRO 8 A 4 5 A 1015 3 B
7 5 2 2 4920 AFH A1C AIRCRAFT BOMBING FIRE CONTRO 8 A 4 5 A 1015 3 B
7 5 2 2 1800 AFH A1C AIRCRAFT BOMBING FIRE CONTRO 8 A 4 5 A 1015 3 B
7 5 2 2 1800 AFH A1C AIRCRAFT BOMBING FIRE CONTRO 8 A 4 5 A 1015 3 B
7 5 2 2 1800 AFH A1C AIRCRAFT BOMBING FIRE CONTRO 8 A 4 5 A 1015 3 B
7 5 2 2 1800 AFH A1C AIRCRAFT BOMBING FIRE CONTRO 8 A 4 5 A 1015 3 B
7 5 2 2 1800 AFH A1C AIRCRAFT BOMBING FIRE CONTRO GENERAL DYNAMICS CORP 3 A OFE04 0638 F41808-81-90048 3 A OFE04 0685 F41808-81-90048 3 A OFE04 0580 F41808-81-90048 39 34 42 47 27 27 120 52 68 37 OFF20 0164 F41608-81-80046 OFH02 0367 F41808-81-80046 A OFHO2 0437 0581 F41608-81-90046 F41608-81-90046 A OFH02 OFH02 0658 F41608-81-90046 OFH02 0698 F41608-81-90046 \*\*\* OFH02 0745 F41608-81-90046 F41608-81-90046 F41608-81-90046 OFH02 0788 OFH02 0795 536 0846 F41608-81-G0046 0144 F41608-81-G0046 OFH02 34 0JA02 0144 A 332 ALLAABBBB OFE04 0332 F41606-81-90046 F41606-81-90046 61 61 OFE04 J В 1 0555 -G0046 39 OFE04 OFE04 0555 F41608-81-90046 39 31 B OFE04 0601 F41608-81 -90046 F41606-81-00046 R OFE04 0618 105 26 26 42 49 80 68 48 143 34 62 61 OFE04 0619 F41608-81-G0046 0620 F41608-81-90046 0621 F41608-81-90046 OFE04 OFE04 В В F41508-81-90046 F41508-81-90046 OFE04 0622 OFE04 0635 В 888888 OFE04 0670 F41608-81 -90046 В OFE04 0672 F41608-81-90046 OFE04 0690 F41606-81-G0046 F41608-61-90046 F41606-81-90046 OFE04 0705 OFE04 0716 OFE04 0745 F41608-81-80046 OFH02 0996 F41608-61-80046 В В 3.749 1010 F41608-81-90048 1074 F41608-81-90048 42 90 85 54 135 33 35 107 33 40 34 27 29 81 27 357 **OFH02** OFH02 B OFH02 1111 B OFJ04 1250 F41608-81-90046 B OFE04 0757 F41608-81 -00046 OFE04 OFE04 0758 F41608-81-80046 0763 F41608-81-80046 CCCC F41608-81-90046 F41608-81-90046 OFE04 0781 C OFEO4 0791 0800 0801 -00046 OFE04 F41608-81 F41808-81-90048 C OFE04 0602 F41608-81 OFE04 -0004B 0617 0618 0624 0665 3 C OFE04 F41608-81-60046 0000 č F41606-61 -00046 OFE04 OFE04 F41608-81-90046 F41608-81-90046 C

E

OFE04

OFEO4 OFEO4 OFEO4 E Ē

3

E OFE04 1180 E OFE04 1185

1113

F41608-81 F41608-81

F41608-81 F41608-81

F41808-81

2007 F41606-81 2024 F41606-81 2034 F41606-81

-90046 -90046

-90046

-90046 -90046 -90046 -90046

-90046

S M V G 1111 222222 22 22222 5 7 9 9 1 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 9 A 0 RT WORTH

2 2 1860 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 E 4 5 A 1026 4 B 2 2 1860 AFH A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 4 B 2 2 1860 AFH A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 4 B 2 2 1860 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 4 B 2 2 1860 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 4 B 2 2 1860 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 4 B 2 2 1860 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 4 B 2 2 1860 AFH A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 4 B 2 2 1860 AFH A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1026 4 B 2 2 1860 AFH A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1026 4 B 2 2 1860 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 4 B 2 2 1860 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 4 B 2 2 1860 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 4 B 2 2 1860 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 4 B 2 2 1860 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 4 B 2 2 1860 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 4 B 2 2 1860 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 4 B 2 2 1860 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 4 B 2 2 1860 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1016 4 B 2 2 1860 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1026 4 B 2 2 1860 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1026 4 B 2 2 1860 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1026 4 B 2 2 1860 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1001 5 B 2 2 1860 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1001 5 B 2 2 1860 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1001 5 B 2 2 1860 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 4 B 2 2 1860 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 4 B 2 2 1860 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 4 B 2 2 1860 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 4 B 2 2 1860 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 4 B 2 2 1860 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 4 B 2 2 1860 AFN A1C AIRF GENERAL DYNAMICS CORP FORT WORTH 3 C OFED4 0888 F41808-81-90048 3 C OFED4 0888 F41808-81-90048 3 C OFED4 0889 F41808-81-90048 3 C OFED4 0890 F41808-81-90048 000000000 142 74 27 49 35 53 35 65 27 30 45 103 29 100 C OFE04 0913 F41608-81-90046 C OFE04 0926 F41608-81-90046 CC OFE04 0927 F41608-81-90046 OFE04 0939 F41608-81-90046 OFHO2 1161 F41608-81-90046 OFHO2 1197 F41608-81-90048 C 000000000 C OFHO2 1211 F41608-81-90046 C OFHO2 1274 F41608-81-90046 C OFHO2 1311 F41608-81-90046 OFHOR Č OFHO2 1320 F41608-81-90046 OFHO2 1321 F41608-81-90046 C SOALO 0221 F41608-81 -90046 F41608-81-90046 J 1 C QUAQ2 0075 32 644 37 2546 858 888 93 99 120 60 355 67 76 43 136 31 36 57 C 0UADS 0075 F41508-81-90046 D 0FD04 0555 F41508-81-90046 D 0FD04 0504 F41508-81-90048 D 0FE04 0947 F41508-81-90046 D 0FE04 0985 F41508-81-90046 D J 1 D 0000 Ď OFE04 0993 F41608-61-90046 OFE04 0996 F41608-81-90048 D D OFE04 1016 F41608-81 D OFE04 1017 F41608-81 -80046 -G0046 000000000 OFEO4 F41608-81 F41608-81 1036 1037 1038 -00046 -00046 -00046 D OFE04 Ď OFE04 1051 F41608-81 1052 F41608-81 -00046 -00046 D D D OFEO4 1068 F41608-81 1069 F41608-81 -90046 -90046 1079 F41608-81 1491 F41608-81 -00046 -90046 D OFHOR Ď 1557 F41606 90046 OFHO2 1558 F41604-81-90046 1617 F41608-81-90046 n D E OFDO4 0680 F41808-81 1110 F41808-81 -90046 -90046

A

F41608-61 F41608-61 F41608-61

-90046

-81 -90046 -81 -90046

OFE04

OFE04

1372

1380

S M V Q TEXAS 380400 2850 44
2 2 4920 AFC A1C AIRCRAFT MAINTENANCE & REPAI 8 A 4 J
2 2 1280 AFH A1C AIRCRAFT BOMBING FIRE CONTRO 8 A 4 5 A
2 2 1880 AFH A1C AIRCRAFT BOMBING FIRE CONTRO 8 A 4 5 A
2 2 1880 AFH A1C AIRCRAFT MAINTENANCE & REPAI 8 A 4 5 A
2 2 6615 AFH A1C AIRCRAFT MAINTENANCE & REPAI 8 A 4 5 A
2 2 1860 AFH A1C AIRCRAFT MAINTENANCE & REPAI 8 A 4 5 A
2 2 1860 AFH A1C AUTOMATIC PILOT MECHANISMS A 8 A 4 J
2 2 1860 AFN A1C AIRCRAFT MAINTENANCE & REPAI 8 A 4 5 A
2 2 1022 888 A1B MAINT-REPAIR OF EQZENGINE C 8 A 4 5 A
2 2 1030 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A
2 2 1030 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A
2 2 1030 AFN A1C MAINT-REPAIR OF EQZENGINE C 8 A 4 5 A
2 2 2 1030 AFN A1C MAINT-REPAIR OF EQZENGINE C 8 A 4 5 A
2 2 2 1036 AFN A1C MAINT-REPAIR OF EQZENGINE C 8 A 4 5 A
2 2 2 1036 AFN A1C MAINT-REPAIR OF EQZENGINE C 8 A 4 5 A
2 2 1036 AFN A1C MAINT-REPAIR OF EQZENGINE C 8 A 4 5 A
2 2 1036 AFN A1C MAINT-REPAIR OF EQZENGINE C 8 A 4 5 A
2 2 1036 AFN A1C MAINT-REPAIR OF EQZENGINE C 8 A 4 5 A
2 2 1036 AFN A1C AUTOMATIC PILOT MECHANISMS A 8 A 4 5 A
2 2 1036 AFN A1C AUTOMATIC PILOT MECHANISMS A 8 A 4 5 A
2 2 1036 AFN A1C AUTOMATIC PILOT MECHANISMS A 8 A 4 5 A
2 2 1036 AFN A1C AUTOMATIC PILOT MECHANISMS A 8 A 4 5 A
2 2 1036 AFN A1C AIRCRAFT LANDING GEAR COMPONEN 8 A 4 5 A
2 2 1036 AFN A1C AIRCRAFT LANDING GEAR COMPONEN 8 A 4 5 A
2 2 1030 AFH A1C AIRCRAFT LANDING GEAR COMPONEN 8 A 4 5 A
2 2 1030 AFH A1C AIRCRAFT ACCESSORIES C 8 A 4 5 A
2 2 1030 AFH A1C AIRCRAFT ACCESSORIES C 8 A 4 5 A
2 2 1030 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A
2 2 1030 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A
2 2 1030 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A
2 2 1030 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A
2 2 1030 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A
2 2 1030 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A
2 2 1030 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A
2 2 1030 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A
2 2 1030 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A
2 2 1030 AFH A1C MISC ENERAL DYNAMICS CORP

E OFEO4 2036 F41608-81-90046
E OFEO4 2051 F41608-81-90046
E OFEO4 2051 F41608-81-90046
E OFEO4 2054 F41608-81-90046
E OFEO4 2050 F41608-81-90046
E OFFO0 2704 F41608-81-90046
E OFFO0 2704 F41608-81-90046
E OFHO2 1700 F41608-81-90046
E OFHO2 1770 F41608-81-90046
E OFHO2 1771 F41608-81-90046
E OFHO2 1815 F41608-81-90046
E OFHO2 1815 F41608-81-90046
E OFHO2 1817 F41608-81-90046
E OFHO2 1817 F41608-81-90046 GENERAL FORT WORTH 555555555555 31 34 38 28 82 57 AAA 1026 4 B 1015 4 B 1015 4 B EEE AACJ 1015 1009 4 1015 1 1013 4 59 36 41 82 3 В E 1013 4 B 1013 4 B 1009 4 B 1013 4 B 02 4 B 1015 4 B 02 4 B 02 3 B \*\*\*\*\* Ē 3 55 62 49 45 92 \* E 02 4 B 02 3 B 1007 5 B 1007 5 B 1013 4 A 1015 4 B 1015 4 B 1015 4 B 1015 4 B 1015 4 B 1015 4 B 1015 4 B 1015 4 B 1015 4 B 1015 4 B OFHOS DJAOS 1870 F41608-81-90046 0262 F41608-81-90046 0272 F41608-81-90046 1055 F41608-81-90046 1170 F41608-81-90046 3 E 102 67 OJAO2 OFEO3 计分词计分词计记录 028 62 76 53 3 2 1170 F41608-51-60046 1192 F41608-61-60046 OFE04 OFE04 3 1193 F41608 -81-90046 OFE04 1194 F41608-81-60048 1201 F41608-81-60046 3 OFE04 63 30 OFE04 1213 F41608-81-90046 1223 F41608-81-90046 5 A 1015 4 B 5 A 1015 4 B 5 A 1015 4 B 5 A 1015 4 B 5 A 1015 4 B 5 A 1026 4 B 5 A 1015 4 B 5 A 1015 4 B 5 A 1015 4 B 3 44 72 34 39 33 43 OFE04 1236 F41608-81-90046 1243 F41608-81-90046 FFFF 3 1 OFE04 F41608 -**G**0046 1253 F41608-81-G0046 3 OFE04 OFE04 1254 F41608-81-90046 1255 F41608-81-90046 1268 F41608-81-90046 F OFE04 198 1 OFE04 1278 F41608-81-90046 1307 F41608-81-90046 32 145 27 26 43 93 53 48 41 35 113 34 64 33 OFE04 OFE04 1306 F41605-81-90046 1317 F41605-81-90046 1318 F41606-81-90046 F A 1015 4 B AAAA 1319 F41608-81-90046 1325 F41608-81-90046 1326 F41608-81-90046 1329 F41608-81-90046 1015 4 B 1015 4 B 1015 4 B OFE04 OFE04 OFE04 1015 4 B 1026 4 B 1026 4 B 1015 4 B 1015 3 B 1015 4 B 1026 4 B 1015 5 B \*\*\* 1330 1331 1350 1359 OPEO4 F41608-81 F41608-81 -90046 -90046 OFE04 F41608 -00046

1111 222222 22 22222 5 7 9 9 1 1 1 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 a 1 9 2 2 2 9 A 0 1 3 24 \$\$\$\$\$(000) RT WORTH

2 2 J016 AFN A1C MAINT-REPAIR OF EQ/AIRCRAFT 8 4 2 2 1560 AFN A1A AIRFRAME STRUCTURAL COMPONEN 8 A 2 2 1560 AFN A1A AIRFRAME STRUCTURAL COMPONEN 8 A 2 2 1560 AFN A1A AIRFRAME STRUCTURAL COMPONEN 8 A 2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 E 2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 2 2 1560 AFN A1C MISCL AIRCRAFT ACCESSORIES C 8 E 2 1560 AFN A1C MISCL AIRCRAFT ACCESSORIES C 8 E 2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 2 2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 2 2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 2 2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 2 2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 2 2 2 1560 AFN A1C MISC ENGINE ACCESSORIES - AI 8 A 2 2 2 1560 AFN A1C MISC ENGINE ACCESSORIES - AI 8 A 2 2 2 1560 AFN A1C MISCL AIRFRAME STRUCTURAL COMPONEN 8 A 2 2 1660 AFN A1C MISCL AIRFRAME STRUCTURAL COMPONEN 8 A 2 2 1660 AFN A1C MISCL AIRFRAME STRUCTURAL COMPONEN 8 A 2 2 1660 AFN A1C MISCL AIRFRAME STRUCTURAL COMPONEN 8 A 2 2 1660 AFN A1C MISCL AIRFRAME STRUCTURAL COMPONEN 8 A 2 2 1660 AFN A1C MISCL AIRFRAME STRUCTURAL COMPONEN 8 A 2 2 1660 AFN A1C MISCL AIRFRAME STRUCTURAL COMPONEN 8 A 2 2 1660 AFN A1C MISCL AIRFRAME STRUCTURAL COMPONEN 8 A 2 2 1660 AFN A1C MISCL AIRFRAME STRUCTURAL COMPONEN 8 A 2 2 1660 AFN A1C MISCL AIRFRAME STRUCTURAL COMPONEN 8 A 2 2 1660 AFN A1C MISCL AIRFRAME STRUCTURAL COMPONEN 8 A 2 2 1560 AFN A1A AIRFRAME STRUCTURAL COMPONEN 8 A 2 2 1560 AFN A1A AIRFRAME STRUCTURAL COMPONEN 8 A 2 2 1560 AFN A1A AIRFRAME STRUCTURAL COMPONEN 8 A 2 2 1560 AFN A1A AIRFRAME STRUCTURAL COMPONEN 8 A 2 2 1560 AFN A1A AIRFRAME STRUCTURAL COMPONEN 8 A 2 2 1560 AFN A1A AIRFRAME STRUCTURAL COMPONEN 8 A 2 2 1560 GENERAL DYNAMICS CORP FORT WORTH PRACT DYNAMICS CORP OFHO2 1879 F41608-OFHO2 1880 F41608-OFHO2 1894 F41608-OFHO2 1830 F41608-02 4 1013 4 1015 4 1015 4 1013 4 1013 4 F 1-90046 55555 55555 \*\*\*\* -90048 -90046 34 66 -G0046 -60046 В 46 -80048 -80048 OFH02 OFH02 2029 F41608 1013 4 1013 4 48 40 36 785 73 64 49 95 361 76 49 26 26 26 31 641 51 81 47 47 47 47 **OFH02** 2043 2057 F41608-81 -00046 -00046 5 555555 1015 4 B OFHO2 1013 4 A 1013 4 B 1007 5 B 02 3 B 02 3 B -G0046 F41608-2108 -00048 OFHO2 5 SOALO 0329 -90046 0818 F41808-81 0866 F41808-81 1364 F41808-81 1403 F41808-81 1404 F41808-81 GGF a OFD04 -90046 5 OFD04 -**G**0046 5 OFE04 OFE04 -90046 -90046 555 5 1015 ā G OFE04 -90046 -90046 8 5 5 5 5 0000000 F41606-8 -90046 -90046 OFE04 OFE04 1440 1447 F41608 -00046 F41608-61 F41608-61 F41608-81 F41608-81 OFE04 a 1464 -90046 5 1465 -90046 OFE04 OFE04 1488 -90046 -90046 J 5 A 1015 4 B 5 A 1015 4 B 5 A 1015 4 B 5 A 1015 4 B 5 G OFE04 1496 1524 F41608-8 F41608-8 -90046 -90046 8 5 5 G 1525 F41608-1533 F41608-1541 F41608-OFE04 -00046 -00046 OFE04 5 G 1541 0571 0626 OFE04 -**G**0046 1015 В \*\*\* 1 G 1 G 2 G 1 G F41606-6 F41608-8 1015 5 B 1015 5 B a OFF20 -G0046 5 5 OFF30 -00046 OFF30 2200 F41608-81 -90046 -90046 1026 OFH02 5 5 1015 4 B 34 67 73 41 45 1015 4 B 1015 4 B 1015 4 B 1013 4 B F41608 -00046 -00046 OFHO2 2227 **OFHOR** 2240 5 5 G 5555555 2260 F41606-81 F41608-81 -00046 OFHOR 2261 3336 3372 3373 3163 0366 1555 1596 1607 1696 1639 -00046 -00046 5 5 Ġ 02 4 A 1015 4 B 1013 4 B 1026 3 B 350 F41608 -90046 -90046 8 OFH02 5 233 470 26 66 32 30 29 36 OFHOR G OFJ04 OJAO2 F41606-8 F41608-8 -90046 -90046 3 515555 1007 5 OFE04 OFE04 OFE04 OFE04 OFE04 F41606-61 F41606-61 F41606-61 F41606-61 -90046 -90046 **AAAA** 1015 3 H 5 1015 4 1015 3 1015 4 -80046 В Н -80046 -00046 В 113

Sales Market

ţ

Ĵ

S M V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 35555 (000)

TEXAS 380400 2850 44
2 2 1860 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1026 4 B 2 2 1860 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 4 B 2 2 1860 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 4 B 2 2 4820 AFH A1C AIRCRAFT MAINTENANCE & REPAI 8 A 4 5 A 1015 4 B 2 2 4820 AFH A1C AIRCRAFT MAINTENANCE & REPAI 8 A 4 5 A 1015 4 B 2 2 4820 AFH A1C AIRCRAFT MAINTENANCE & REPAI 8 A 4 5 A 1015 4 B 2 2 4820 AFH A1C AIRCRAFT MAINTENANCE & REPAI 8 A 4 5 A 1015 4 B 2 2 4820 AFH A1C AIRCRAFT MAINTENANCE & REPAI 8 A 4 5 A 1015 4 A 2 2 1880 AFH A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 4 B 2 1880 AFH A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 4 B 2 1880 AFH A1C AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 4 B 2 1880 AFH A1C AIRCRAFT BOMBING FIRE CONTROL 8 A 4 5 A 1015 4 B 2 1880 AFH A1C AIRCRAFT BOMBING FIRE CONTROL 8 A 4 5 A 1015 4 B 2 1880 AFH A1C AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 4 B 2 1880 AFH A1C AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 4 B 2 1880 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 4 B 2 2 1880 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 4 B 2 2 1860 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 4 B 2 2 1860 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 4 B 2 2 1860 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 4 B 2 2 1860 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 4 B 2 2 1860 AFH A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1015 4 B 2 2 1860 AFH A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1015 4 B 2 2 1860 AFH A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1015 4 B 2 2 1860 AFH A1C AIRCRAFT MAINTENANCE & REPAI 8 A 5 A 1015 4 B 2 2 1860 AFH A1C AIRCRAFT MAINTENANCE & REPAI 8 A 5 A 1015 4 B 2 2 1860 AFH A1C AIRCRAFT MAINTENANCE & REPAI 8 A 5 A 1015 4 B 2 2 1860 AFH A1C AIRCRAFT MAINTENANCE & REPAI 8 A 5 A 1015 4 B 2 2 1860 AFH A1C AIRCRAFT MAINTENANCE & REPAI 8 A 5 A 1015 4 B 2 2 1860 AFH A1C AIRCRAFT MAINTENANCE & REPAI 8 A 5 A 1015 4 B 2 2 1860 AFH A1C AIRCRAFT MAINTENANCE & REPAI 8 A 5 A 1015 4 B 2 2 1860 AFH A1C AIRCRAFT MAINTENANCE & REPAI 8 A 5 A GENERAL DYNAMICS CORF FORT WORTH OFE04 1650 F41608-81-90046 OFE04 1667 F41608-81-90046 OFE04 1668 F41608-81-90046 OFE04 1669 F41608-81-90046 5 5 29 38 26 38 96 H 5 H 5 J 1 J 1 OFE04 1664 F41608 -90046 5 5 5 н OFF04 1685 F41608-81-00048 80 135 OFE04 1696 F41608-81-G0046 OFEO4 OFEO4 OFEO4 1707 F41608-81-90046 1708 F41608-81-90046 88 65 5 1709 F41606-81-00046 F41608-81-00046 5 55 28 471 29 116 78 39 29 36 F41608-61-90046 F41608-61-90046 5 5 5 OFE04 1714 2 1720 н OFE04 1731 F41608-81-90046 OFF04 1736 F41608-81-90046 5 5 1 Н 1737 F41608-81-G0046 OFE04 OFE04 1736 OFE04 1743 F41608-81-90046 F41608-81-90046 5 н OFF20 0599 OFF30 0952 F41608-81-90046 F41608-81-90046 449 450 5 J 1 H J 1 J 1 32 31 47 69 182 3384 F41608-81 -90046 OFHO2 F41608-81-90046 5 J 1 J 1 4405 F41608-81-00046 OFHO2 OFH02 4417 OFH02 4490 F41608-81-90046 F41608-61-90046 5 OFHO2 4683 OFHO2 4729 F41808-81-90046 F41608-81-90046 5 H 47 н 1 5 5 54 32 36 0FJ04 0FJ04 3429 3549 F41608-81-90046 F41608-81-90046 OFD04 1034 F41608-81 -90046 F41608-81-90046 F41608-81-90046 146 104 OFE03 5 1495 5 OFE03 1577 F41606-81-90046 F41608-61-90046 OFEO3 5 462 OFE04 108 OFE04 1792 1793 F41608-81-90046 F41608-81-90046 48 5 555 1796 F41608-81-90046 F41608-81-90046 62 64 53 37 29 40 OFEO4 OFE04 1809 OFF04 1810 F41608-81-90046 5555 OFE04 1811 F41608-81 -00048 F41608-81-90046 F41608-81-90046 1828 3 OFEG4 OFE04 1843 1844 1845 1846 1867 F41608-61-90046 F41608-81-90046 F41608-61-90046 F41608-61-90046 OFE04 OFE04 28 27 3 5 1 1 1 1 1 3 OFE04 5 5 33 3 26 F41608-81 -G0046 OFE04 1872 F41808-81-90046

•

ري (چين پي SH

,

2

2,000

V d 1111 222222 22 22222 5 7 9 9 1 1 1 1 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 RT WORTH

2 2 1880 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 4 B 2 2 1880 AFH A1C AIRCRAFT BOMBING FIRE CONTRO 8 A 4 5 A 1015 4 B 2 2 1880 AFH A1C AIRCRAFT BOMBING FIRE CONTRO 8 A 4 5 A 1015 4 B 2 2 1880 AFH A1C AIRCRAFT BOMBING FIRE CONTRO 8 A 4 5 A 1015 4 B 2 2 1880 AFH A1C HISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 4 B 2 2 1880 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 4 B 2 2 1880 AFH A1C AIRCRAFT BOMBING FIRE CONTRO 8 A 4 5 A 1015 4 B 2 2 1880 AFH A1C AIRCRAFT BOMBING FIRE CONTRO 8 A 4 5 A 1015 4 B 2 2 1880 AFH A1C AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 4 B 2 2 1880 AFH A1C AIRCRAFT BOMBING FIRE CONTRO 8 A 4 5 A 1015 4 B 2 2 1880 AFH A1C AIRCRAFT BOMBING FIRE CONTRO 8 A 4 5 A 1015 4 B 2 2 1880 AFH A1C AIRCRAFT BOMBING FIRE CONTRO 8 A 4 5 A 1015 4 B 2 2 1880 AFH A1C AIRCRAFT BOMBING FIRE CONTRO 8 A 4 5 A 1015 4 B 2 2 1880 AFH A1C AIRCRAFT BOMBING FIRE CONTRO 8 A 4 5 A 1015 4 B 2 2 1880 AFH A1C AIRCRAFT BOMBING FIRE CONTRO 8 A 4 5 A 1015 4 B 2 2 1880 AFH A1C AIRCRAFT ACCESSORIES C 8 E 4 J 2 2 1880 AFH A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 1 B 2 2 1800 AFH A1A AIRTRAME STRUCTURAL COMPONEN 8 A 4 5 A 1026 4 A 2 2 1880 AFH A1A AIRTRAME STRUCTURAL COMPONEN 8 A 4 5 A 1026 4 A 2 2 1800 AFH A1A AIRTRAME STRUCTURAL COMPONEN 8 A 4 5 A 1026 4 A 2 2 1800 AFH A1A AIRTRAME STRUCTURAL COMPONEN 8 A 4 5 A 1026 4 A 2 2 1800 AFH A1A AIRTRAME STRUCTURAL COMPONEN 8 A 4 5 A 1026 4 B 2 2 1800 AFH A1A AIRTRAME STRUCTURAL COMPONEN 8 A 4 5 A 1026 4 B 2 2 1800 AFH A1A AIRTRAME STRUCTURAL COMPONEN 8 A 4 5 A 1026 4 B 2 2 1800 AFH A1A AIRTRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 4 B 2 2 1800 AFH A1A AIRTRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 4 B 2 2 1800 AFH A1A AIRTRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 4 B 2 2 1800 AFH A1A AIRTRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 4 B 2 2 1800 AFH A1A AIRTRAME STRUCTURAL COMPONEN 8 A 5 A 1015 5 B 2 2 1800 AFH A1A AIRTRAME STRUCTURAL COMPONEN 8 A 5 A 1015 5 B 2 2 1800 AFH A1A AIRTRAME STRUCTURAL COMPONEN 8 A 5 A 1015 5 B 2 2 1800 AFH A1A AIRTRAME STRUCTURAL COMPONEN 8 A GENERAL DYNAMICS CORP 3 I OFE04 1873 F41808-81-90048 3 I OFE04 1874 F41808-81-90048 3 I OFE04 1907 F41808-81-90048 3 I OFE04 1907 F41808-81-80048 3 I OFE04 1917 F41808-81-80048 FORT WORTH B C A B C A 1 1 5 26 5 J 105 B C A B C A B C A 5 26 99 1932 F41606-81-90046 1933 F41606-81-90046 OFE04 37 45 5 OFE04 1933 F41608-81: OFE04 1934 F41608-81: OFE04 1932 F41608-81: OFE04 1971 F41608-81: OFE04 1972 F41608-81: OFE04 1983 F41608-81: GA L B C A F B C A -60046 -00046 33 34 37 -80046 81-90046 J 1 -00046 26 OFE04 2148 F41608-81-90048 OFE04 2161 F41608-81-90046 J 2 702 5 J 1 J 1 172 460 OFE04 2162 F41608-81 OFE04 2163 F41608-81 -80046 -80046 5 J 2 1,900 OFE04 F41606 -00046 OFE04 2216 F41606-81-00046 5 445 OFE04 2215 F41608-81-90046 OFE04 2217 F41608-81-90046 OFE04 2218 F41608-81-90046 OFE04 2238 F41608-81-90046 OFH02 4902 F41608-81-90046 26 175 105 26 644 OFH02 5128 OFH02 5161 F41608-81-90046 F41608-81-90046 54 358 OFJ04 F41608-81-90048 4292 OJA02 0414 OFF50 1166 F41608-61-60046 61 982 F41608-63-C0973 F41608-83-D0194 F41608-83-D0194 F41608-83-D0194 F41608-83-90048 60 30 OFF30 0605 B C A A OFF30 0793 1 F OFF30 OFH02 1050 43 33 56 5 OFE04 0346 OFE04 0346 OFE04 0366 F42000-83-C0010 F42000-83-C0010 2 5 2 56 185 M 0366 F42600-79-07529 F42600-79-07529 3 OFE04 5 310 450 F42600-79-97529 F42600-79-97529 F42600-79-97529 OFE04 0457 1 A OFE04 0780 OFE04 0924 100 5 F42600-82-C4580 F42600-82-C4877 F42600-82-C4877 F42600-82-C5730 OFE04 0067 3,527 B C A A B C A A OFE04 0759 ,000 576 3 5 c 1039 OFE04 OFE04 5 895 F42600-83-C0469 F42600-83-C4009 OFE03 0902 E 35 B C OFE04 0205 5 360 OFE04 0252 F42600-83-C4010 B C A B C A B C A KKK 935 F42600-83-C4010 F42600-83-C4010 F42600-83-C4010 OFE04 0290 0253 5 M 1

S M V O 1111 22222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 C N 56555 AAAA AAAAAA 88 CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)

| GENERAL DYNA  | 11CS CORP                                |       | FORT | WORT  | н     |        | TEXA     | s     | 38     | 80400 | 2850 | 44  |     |      |     |      |     |       |
|---------------|--|-------|------|-------|-------|--------|----------|-------|--------|-------|------|-----|-----|------|-----|------|-----|-------|
|               |  | B C A |      |       |       | FH A1A | AIRCRAFT |       |        |       |      |     | S A | 1001 | 5 B | М 1  | 1 A | 42    |
|               |  | BCA   |      |       |       |        | AIRCRAFT |       |        |       |      |     |     | 1001 |     |      | 2 A | 29    |
|               |  | BCA   |      |       |       |        | AIRCRAFT |       |        |       |      |     |     | 1001 |     | M    |     | 2,000 |
|               |  | BCA   |      |       |       |        | AIRCRAFT |       |        |       | A A  |     |     | 1001 |     | m a  |     | 34    |
|               |  | BCA   |      |       |       |        | AIRCRAFT |       |        |       | 4 4  |     |     | 1001 |     |      | 2 A | 1.000 |
|               |  | BCA   |      |       |       |        | AIRCRAFT |       |        |       | 8 8  |     |     | 1001 | ~ 0 | 11 4 | Â   | 344   |
|               |  | BCA   |      |       |       |        | AIRCRAFT |       |        |       | 8 4  |     | ï   |      |     |      | 7   |       |
|               |  | BCA   |      |       |       |        | AIRCRAFT |       |        |       |      |     |     | 1001 |     | м :  |     | 31    |
|               |  | BCA   |      |       |       |        |          |       |        |       | 8 8  |     |     |      |     |      | 2 B | 68    |
|               | :  |       |      |       |       |        | AIRCRAFT |       |        |       |      |     |     | 1001 |     |      |     | 960   |
|               |  | BCA   |      |       |       |        | AIRCRAFT |       |        |       |      |     |     | 1001 |     |      | 2 B | 154   |
|               |  | BCA   |      |       |       |        | AIRCRAFT |       |        |       | 8 A  |     |     | 1001 |     |      | 2 B | 117   |
|               |  | BCA   |      |       |       |        | AIRCRAFT |       |        |       |      |     |     | 1001 |     |      | 2 B | 380   |
|               |  | BCA   |      |       |       |        | AIRCRAFT |       |        |       |      | 7 5 |     | 1001 |     |      | 2 B | 500   |
|               |  |       |      |       |       |        | AIRCRAFT |       |        |       |      |     |     | 1001 |     |      | L   | 1,000 |
|               |  | BCA   |      |       |       |        | AIRCRAFT |       |        |       | 8 A  |     |     | 1001 |     |      | 2 C | 691   |
|               |  | BCA   |      |       |       |        | AIRCRAFT |       |        |       |      |     |     | 1001 |     |      | 2 C | 49    |
|               |  | BCA   |      |       |       |        | AIRCRAFT |       |        |       | 8 A  |     |     | 1001 | 5 B | M a  | S C | 150   |
|               |  | BCA   |      |       |       |        | AIRCRAFT |       |        |       | 8 A  |     |     |      |     |      | C   | 26    |
|               |  | B C A |      | 221   | 510 A | FH A1A | AIRCRAFT | FIXED | WING   |       | 8 4  | 6 5 | 5 A | 1001 | 5 B | M 2  | 2 C | 357   |
|               |  | BCA   | 15   | 221   | 510 A | FH A1A | AIRCRAFT | FIXED | WING   |       | 8 A  | 6 5 | 5 A | 1001 | 5 B | M a  | 2 C | 253   |
|               |  | BCA   | 1 5  | 221   | 510 A | FH A1A | AIRCRAFT | FIXED | W I NG |       | 8 A  | 6 8 | 5 A | 1001 | 5 B | M a  | 2 C | 2,660 |
| 3 C OFE04 086 | 5 F42600-83-C4010                        | B C A | 1 5  | 221   | 510 A | FH A1A | AIRCRAFT | FIXED | WING   |       | 8 A  | 6   | ŀ   |      |     |      | C   | 59    |
| 3 C OFE04 086 | 6 F42600-83-C4010                        | BCA   | 1 5  | 2 2 1 | 510 A | FH A1A | AIRCRAFT | FIXED | WING   |       | 8 A  | 6   | ı   |      |     |      | C   | 45    |
| 3 D OFE04 100 | 7 <b>F42600-83-</b> C4010                | BCA   | 1 5  | 2 2 1 | 510 A | FH A1A | AIRCRAFT | FIXED | WING   |       | 8 A  | 6 5 | 5 A | 1001 | 5 B | M a  | 2 D | 548   |
| 3 D OFE04 100 | 08 F42600-83-C4010                       | BCA   | 1 5  | 2 2 1 | 510 A | FH A1A | AIRCRAFT | FIXED | WING   |       | 8 A  | 6   | j   |      |     |      | D   | 43    |
| 3 D OFE04 100 | 9 F42600-83-C4010                        | BCA   | \ 5  | 2 2 1 | 510 A | FH A1A | AIRCRAFT | FIXED | WING   |       | 8 A  | 6   | j   |      |     |      | D   | 91    |
| 3 E OFE04 066 | 5 F42600-83-C4010 1                      | BCA   | 1 5  | 2 2 1 | 510 A | FH A1A | AIRCRAFT | FIXED | WING   |       | 8 A  | 6 5 | 5 A | 14   | 2 B | М :  | 2 B | 68    |
| 3 E OFE04 068 | 5 F42600-83-C4010 2                      | BCA   | 1 5  | 2 2 1 | 510 A | FH A1A | AIRCRAFT | FIXED | WING   |       | 8 A  | 6 5 | S A | 1001 | 5 B | M :  | 2 B | 68-   |
| 3 E OFE04 066 | 6 F42600-83-C4010 1                      | BCA   | 5    | 2 2 1 | 510 A | FH A1A | AIRCRAFT | FIXED | WING   |       | 8 A  | 6 : | 5 A | 14   | 2 B |      | 2 B | 960   |
| 3 E OFE04 066 | 6 F42600-83-C4010 2                      | BCA   | 5    | 2 2 1 | 510 A | FH A1A | AIRCRAFT | FIXED | WING   |       | 8 A  |     | 5 A | 1001 | 5 B | M :  | 2 B | 960-  |
| 3 E OFE04 071 | 2 F42600-83-C4010 1                      | BCA   |      |       |       |        | AIRCRAFT |       |        |       | 8 4  |     |     |      | 2 B |      | 2 B | 154   |
| 3 E OFE04 071 | 2 F42600-83-C4010 2                      | BCA   |      |       |       |        | AIRCRAFT |       |        |       | 8 A  |     |     | 1001 |     |      | 2 8 | 154-  |
|               | 3 F42600-83-C4010 1                      |       |      |       |       |        | AIRCRAFT |       |        |       |      | 6   |     |      | 2 B |      | 2 B | 117   |
|               | 3 F42600-83-C4010 2                      |       |      |       |       |        | AIRCRAFT |       |        |       | 8 4  |     |     | 1001 |     |      | 2 B | 117-  |
|               | 4 F42600-83-C4010 1                      |       |      |       |       |        | AIRCRAFT |       |        |       |      | 6 5 |     | 14   | 2 B |      | 2 B | 380   |
|               | 4 F42600-83-C4010 2                      |       |      |       |       |        | AIRCRAFT |       |        |       | 8 A  |     |     | 1001 |     |      | 2 B | 380-  |
|               | 5 F42600-63-C4010 1                      |       |      |       |       |        | AIRCRAFT |       |        |       |      | 7 8 |     |      | 2 B |      | 2 B | 500   |
|               | 5 F42600-83-C4010 2                      |       |      |       |       |        | AIRCRAFT |       |        |       | 8 A  |     |     | 1001 |     |      | 2 B | 500-  |
|               | 3 F42800-83-C4010 1                      |       |      |       |       |        | AIRCRAFT |       |        |       | 8 8  |     | Â   |      | 2 B |      | 2 C | 691   |
|               | 3 F42600-83-C4010 2                      |       |      |       |       |        | AIRCRAFT |       |        |       | 8 8  |     |     | 1001 |     |      | ŞČ  | 691 - |
|               |  | BCA   |      |       |       |        | AIRCRAFT |       |        |       | 8 8  |     |     | 14   | 2 B |      | 2 C |       |
|               | 4 F42600-83-C4010 2                      |       |      |       |       |        | AIRCRAFT |       |        |       | 0 4  |     |     | 1001 |     |      | 2 C | 49    |
|               |  | BCA   |      |       |       |        | AIRCRAFT |       |        |       | 0 4  | 6 5 |     |      | -   |      | 2 C | 49-   |
|               | 5 F42600-83-C4010 2                      |       |      |       |       |        | AIRCRAFT |       |        |       | 0 4  |     |     | 14   | 2 B |      |     | 150   |
|               |  |       | -    |       |       |        |          |       |        |       | 5 A  | 6 5 |     | 1001 |     |      | 5 C | 150-  |
|               |  |       |      |       |       |        | AIRCRAFT |       |        |       | 8 4  |     |     | 14   | 2 B |      | 2 C | 357   |
|               | 3 F42600-83-C4010 2                      |       |      |       |       |        | AIRCRAFT |       |        |       | 8 A  | 6 5 |     | 1001 |     |      | 2 C | 357-  |
|               | 3 F42600-83-C4010 1                      |       |      |       |       |        | AIRCRAFT |       |        |       | 8 A  |     |     | 14   | 2 8 |      | 2 C | 253   |
|               | 3 F42600-83-C4010 2                      |       |      |       |       |        | AIRCRAFT |       |        |       | 8 A  |     |     | 1001 |     |      | 2 C | 253-  |
| 3 E OFE04 088 | <b>4 F42600-83-</b> C4010 1 <sup>1</sup> | B C A | 5    | 2 2 1 | DIO A | FH A1A | AIRCRAFT | FIXED | WING   |       | 8 A  | 6 5 | 5 A | 14   | 28  | M a  | 2 C | 2,660 |

M

OFE04 OFEO4 OFEO4

OFEO4 OFEO4 OFEO4 OFEO4

1100 1177 1221

1240

F42600-83-C4010 F42600-83-C4010 1221 F42600-83-C4010 1222 F42600-83-C4010 1222 F42600-83-C4010 1239 F42600-83-C4010

F42600-83-C4010

1 1 1 9 2 2 2 8 9 A 0 1 3

;

1.000 1,000 412

M 2

M 2 F

1111 222222 22 22222 5 7 9 9 1 108 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 TEXAS

2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 1510 AFH A1A AIRCRAFT FIXED WING
2 2 850 44 8 A 6 5 A 1001 5 B B 6 A 6 5 A 1001 5 B B 6 A 6 5 A 1001 5 B B 6 A 6 5 A 1001 5 B B 6 A 6 5 A 1001 4 B 8 A 6 5 A 1001 4 B 8 A 6 5 A 1001 4 B 6 A 6 5 A 1001 4 B 6 A 6 5 A 1001 4 B 6 A 6 5 A 1001 4 B 6 A 6 5 A 1001 5 B 6 A 7 5 A 14 2 B 6 A 7 FORT WORTH GENERAL DYNAMICS CORP 380400 2850 YMMICS CORP 0864 F42600-83-C4010 1007 F42600-83-C4010 1007 F42600-83-C4010 1084 F42600-83-C4010 1084 F42600-83-C4010 1095 F42600-83-C4010 M 2 C M 2 D M 2 D M 2 E M 2 E E OFEO4 E OFEO4 E OFEO4 E OFEO4 3 3 2,660-548 548-70 70 70-82 OFE04 OFE04 OFE04 Ē M 2 M 2 M 2 M 2 M 2 M 2 M 2 1100 F42600-83-C4010 1101 F42600-83-C4010 1101 F42600-83-C4010 1101 F42600-83-C4010 412 37 37 37 29 OFE04 EEEEEEE OFE04 OFE04 OFE04 1130 F42600-83-C4010 1130 F42600-83-C4010 1130 F42600-83-C4010 29 29 Œ OFEO4 OFEO4 OFEO4 1131 F42800-83-C4010 1139 F42800-83-C4010 2010 F42800-83-C4010 2048 F42800-83-C4010 38 3 . Ē OFE04 25 53 OFE04 2048 F42600-83-C4010 OFE04 2049 F42600-83-C4010 OFE04 2049 F42600-83-C4010 OFE04 2049 F42600-83-C4010 OFE04 2070 F42600-83-C4010 OFE04 2070 F42600-83-C4010 OFE04 2070 F42600-83-C4010 OFE04 2071 F42600-83-C4010 31 E 31 866 866 E F 866 97 97 OFEO4 OFEO4 OFEO4 OFEO4 2071 F42600-83-C4010 2071 F42600-83-C4010 0253 F42600-83-C4010 0253 F42600-83-C4010 E 97 2,000 2,000 OFE04 F42600-83-C4010 OFE04 OFE04 0290 F42600-83-C4010 0346 F42600-83-C4010 29 56 F 0346 0455 0455 0345 F42800-63-C4010 0455 F42800-63-C4010 0499 F42800-83-C4010 0499 F42800-83-C4010 0532 F42800-83-C4010 OFE04 42 29 OFE04 29 OFEO4 OFEO4 2,000 000-34 34-0532 F42600-83-C4010 0576 F42600-83-C4010 0577 F42600-83-C4010 0577 F42600-83-C4010 1100 F42600-83-C4010

| GENERAL DYNAMICS CORP  | FORT WORTH TEXAS 380400  | 2850 44  |            |
|--|--|--|------------|
| 3 F OFE04 1264 F42600-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 6 5 A 14 2 B M 2 F                             | 3,859      |
| 3 F OFE04 1265 F42600-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 6 5 A 14 2 B M 2 F                             | 261        |
| 3 F OFEO4 1266 F42600-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A S 5 A 14 2 B M 2 F                             | 30         |
| 3 F OFEO4 1305 F42600-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A S 5 A 14 2 B M 2 F                             | 27         |
| 3 F <b>0FE04 1306 F426</b> 00- <b>63</b> -C4010                    | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 9 J F  | 344-       |
| 3 F 0FE04 1349 F42600-63-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 6 5 A 14 2 B M 2 F                             | 42         |
| 3 F OFE04 1357 F42600-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 6 5 A 14 2 B M 2 F                             | 47         |
| 3 9 0FE04 1398 F42600-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 6 5 A 14 2 B M 2 G                             | 56         |
| 3 8 OFEO4 1399 F42600-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 6 5 A 14 2 B M 2 G                             | 1,498      |
| 3 9 0FE04 1400 F42600-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 6 5 A 14 2 B M 2 G                             | 2,641      |
| 3 9 0FE04 1401 F42800-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 6 J G  | 38         |
| 3 9 0FE04 1402 F42600-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 6 5 A 14 2 B M 2 G                             | 53         |
| 3 8 OFE04 1415 F42600-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 6 5 A 14 2 B M 2 G                             | 210        |
| 3 9 OFE04 1416 F42600-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 7 5 A 14 2 B M 2 G                             | 39         |
| 3 0 0FE04 1445 F42600-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 6 5 A 14 2 B M 2 G                             | 601        |
| 3 9 0FE04 1460 F42600-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 6 5 A 14 2 B M 2 G                             | 191        |
| 3 9 0FE04 1461 F42600-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 6 5 A 14 2 B M 2 G                             | 372        |
| 3 9 0FE04 1462 F42600-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 6 5 A 14 2 B M 2 G                             | 36         |
| 3 9 OFE04 1483 F42800-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 7 5 A 14 2 B M 2 G                             | 151        |
| 3 9 0FE04 1515 F42600-83-C4010<br>3 9 0FE04 1537 F42600-83-C4010   | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 7 5 A 14 2 B M 2 G                             | 209        |
|  | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING<br>B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING | 8 A 6 5 A 14 2 B M 2 G                             | 77         |
|  | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING<br>B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING | 8 A 7 5 A 14 2 B M 2 G<br>8 A 6 5 A 1001 4 B M 2 F | 123        |
| 3 H OFE04 1177 F42600-83-C4010 2<br>3 H OFE04 1554 F42600-83-C4010 | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   |  | 29-<br>123 |
| 3 H OFEO4 1595 F42600-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 6 5 A 14 2 B M 2 H<br>8 A 6 5 A 14 2 B M 2 H   |            |
| 3 H OFE04 1662 F42600-63-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 7 5 A 14 2 B M 2 H                             | 223<br>27  |
| 3 H OFEO4 1663 F42600-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 6 5 A 14 2 B M 2 H                             | 144        |
| 3 H OFE04 1664 F42600-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 6 5 A 14 2 B M 2 H                             | 85         |
| 3 H OFEO4 1665 F42600-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 6 5 A 14 2 B M 2 H                             | 1,161      |
| 3 H OFE04 1680 F42600-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 6 5 A 14 2 B M 2 H                             | 87         |
| 3 H 0FE04 1681 F42600-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 6 J H  | 129        |
| 3 H OFE04 1682 F42600-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 6 5 A 14 2 B M 2 H                             | 42         |
| 3 H OFE04 1762 F42600-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 7 J G  | 41         |
| 3 1 OFE04 1769 F42800-83-C4010                                     | B C A 5 2 2 1510 AFH ATA AIRCRAFT FIXED WING   | 8 A 6 5 A 14 2 B M 2 I                             | 4,825      |
| 3 ! OFE04 1770 F42600-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 9 5 A 14 2 B M 2 I                             | 35-        |
| 3   OFE04 1771 F42600-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 7 5 A 14 2 B M 2 I                             | 390        |
| 3   OFE04 1772 F42600-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 6 5 A 14 2 B M 2 I                             | 43         |
| 3   OFEO4 1773 F42600-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 6 5 A 14 2 B M 2 I                             | 38         |
| 3   OFEO4 1774 F42600-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 9 5 A 14 2 B M 2 I                             | 766-       |
| 3   OFEO4 1775 F42600-63-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 6 5 A 14 2 B M 2 I                             | 638        |
| 3 1 OFE04 1776 F42600-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 6 5 A 14 2 B M 2 I                             | 34         |
| 3   OFE04 1851 F42600-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 7 5 A 14 2 B M 2 I                             | 2,338-     |
| 3   OFEO4 1889 F48800-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 6 5 A 14 2 B M 2 I                             | 442        |
| 3   OFE04 1880 F42600-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 6 5 A 14 2 B M 2 I                             | 58         |
| 3   OFEO4 1891 F42600-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 6 J  | 81         |
|  | 8 C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 9 5 A 14 2 B M 2 I                             | 253-       |
| 3   OFE04 1893 F42600-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 6 5 A 14 2 B M 2 I                             | 61         |
| 3 1 0FE04 1894 F42600-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 6 5 A 14 2 B M 2 I                             | 1,559      |
| 3 1 OFE04 1895 F42600-83-C4010                                     | B C A 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING   | 8 A 6 5 A 14 2 B M 2 I                             | 817        |

3 M 0 1111 222222 22 22222 5 7 9 9 0 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 FORT WORTH

TEXAS

380400 2850 44

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

8 A 6 5 A 14 2 B

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

8 A 6 5 A 14 2 B

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

8 A 6 5 A 14 2 B

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

8 A 6 5 A 14 2 B

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

8 A 6 5 A 14 2 B

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

8 A 6 5 A 14 2 B

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

8 A 6 5 A 14 2 B

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

8 A 6 5 A 14 2 B

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

8 A 6 5 A 14 2 B

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

8 A 6 5 A 14 2 B

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

8 A 6 5 A 14 2 B

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

8 A 6 5 A 14 2 B

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

8 A 7 5 A 14 2 B

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

8 A 7 5 A 14 2 B

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

8 A 7 5 A 14 2 B

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

8 A 6 5 A 14 2 B

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

8 A 6 5 A 14 2 B

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

8 A 6 5 A 14 2 B

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

8 A 6 5 A 14 2 B

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

8 A 6 5 A 14 2 B

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

8 A 6 5 A 14 2 B

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

8 A 6 5 A 14 2 B

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

8 A 6 5 A 14 2 B

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

8 A 6 5 A 14 2 B

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

8 A 6 5 A 14 2 B

5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

8 A 6 5 A 14 2 B

6 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

8 A 6 5 A 14 2 B

6 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

8 A 6 5 A 14 2 B

6 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

8 A 6 5 A 14 2 B

6 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

8 A 6 5 A 14 2 B

6 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

8 A 6 5 A 14 2 B

6 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

8 A 6 5 A 14 2 B

6 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

8 A 6 5 A 14 2 B

6 5 2 2 1510 AFH A1A AIRCRAFT FIXED WING

8 A 6 5 A 14 2 B

6 5 2 2 1510 AFH A1A AI GENERAL DYNAMICS CORP 3 I OFE04 1896 F42800-83-C4010 3 I OFE04 1944 F42800-83-C4010 3 I OFE04 1945 F42800-83-C4010 3 I OFE04 1946 F42800-83-C4010 3 I OFE04 1947 F42800-83-C4010 3 I OFE04 1968 F42800-83-C4010 M 2 I M 2 I M 2 I M 2 I 188 68 2,812 60 OFEO4 OFEO4 OFEO4 M 2 OFE04 1995 F42800-83-C4010 OFE04 1990 F42800-83-C4010 OFE04 1991 F42800-83-C4010 OFE04 2116 F42800-83-C4010 OFE04 2138 F42800-83-C4010 99 88 43 33 3 3 PFE04 2118 F42600-83-C4010 OFE04 2138 F42600-83-C4010 OFE04 2139 F42600-83-C4010 OFE04 2193 F42600-83-C4010 OFE04 2194 F42600-83-C4010 OFE04 2195 F42600-83-C4010 OFE04 2197 F42600-83-C4010 OFE04 2198 F42600-83-C4010 OFE04 2198 F42600-83-C4010 OFE04 2198 F42600-83-C4010 139 750 67 42 144 70 731 75 2198 F42600-83-C4010 2213 F42600-83-C4010 2214 F42600-83-C4010 2,763 OFE04 OFE04 105 1,973 OFE04 1235 F42600-83-C4011 OFE04 1826 F42600-83-C4011 OFE04 0772 F42600-83-D4006 OFE04 0862 F42600-83-D4006 200 387 C 500 CCCFFLI č 552 0919 F42600-83-D4006 1338 F42600-83-D4006 1339 F42600-83-D4006 1819 F42600-83-D4006 OFE04 OFE04 212 3,170 535 C OFE04 360 3 3 OFE04 1866 F42600-83-D4006 OFE04 2210 F42600-83-D4006 OFE04 0743 F42600-83-D4007 221 518 0700 F42600-83-D4008 0875 F42600-83-D4008 1531 F42600-83-90046 0126 F42608-81-90046 B OFF04 B 1,500 OFE04 200 OFE04 3 I 32 76 OFE04 00700 0370 F46066-81-90046 3235 F41608-80-90046 LEJCE J 1 J 1 33 30 44444 0224 F41608-81-90046 2325 F41608-81-90046 2990 F41608-81-90046 00700 DE J 1 J 1 00700 298 4023 F41608-81-90046 CONTRACTOR TOTAL FORT WORTH B C A 5 2 2 LO16 AHW A5 TEXAS 380520 2850 44 TECH REP SERVICES /AIRCRAFT 5 4 4 5 A 1007 5 A GENERAL ELECTRIC CO 1 A DAADS 0186 DAAADS-81-92013 53

GOLDWA!THES OF TEXAS INC 1 0 OKF48 0243 080780-76-80 FORT WORTH T WORTH TEXAS 399375 2850 44 1 2 3750 000 C9E GARDENING IMPLEMENTS AND TOO 3 6 4 1 C C A 5

|                                   |   |                                  |   | *****  |
|-----------------------------------|---|----------------------------------|---|--|
|                                   | 222222 22 22222<br>AAAAAA BB CCCCC 3                  | 57 99<br>3 A C 8 999 C D 10      | A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC  | 1<br>1 1 1 1 1 1 1 1 9 2 2 2<br>2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(0 |
|                                   | F09650~63-C0116                                       |                                  | 33 000 COE DRILL BITS COUNTERBORES AND  | 8 A 3 5 J 1001 3 B J 1 C   |
|                                   | F42600-83-C5303<br>CONTRACTOR                         | ECA5 2215                        | 20 000 C9E HAND TOOLS NONEDGED NONPOWER 60 AFH A1A AIRFRAME STRUCTURAL COMPONEN 3 110   |  |
| H & N MACHINING<br>3 A OFEO4 0534 |   | FORT WORTH<br>BCA5 2215          | TEXAS 009274 28<br>60 AFH A1A AIRFRAME STRUCTURAL COMPONEN  |  |
| HARRIS CORP<br>5 B OCW63 0046     | 9S00C0-34-64  | FORT WORTH<br>BCC5 2270          |   | 350 44<br>3 A 4 1 K  |
|                                   |   | FORT WORTH                       | TEXAS 045577 28   |  |
|                                   | DLA400-83-CZ013<br>DLA400-83-CZ014                    |                                  | 20 000 C9E AIRCRAFT MAINTENANCE & REPAI<br>20 000 C9E AIRCRAFT MAINTENANCE & REPAI  | 6 A 3 5 J 1013 5 B J 1 J   |
| HOWELL INSTRUM!<br>1 D 0AJ09 1308 | ENTS INC<br>DAAJO9-83-CA937                           | FORT WORTH                       | TEXAS 474060 28<br>20 AIA AIC AIRCRAFT MAINTENANCE & REPAI  |  |
| 1 K 0AJ09 0293                    | DAAJ09-83-CB863<br>F41608-82-G0003<br>F41608-82-G0003 | ACA5 2266                        | 20 AIA AIC AIRCRAFT MAINTENANCE & REPAI<br>85 000 AIC PRESSURE TEMP HUMIDITY INSTR<br>85 AHA AIC PRESSURE TEMP HUMIDITY INSTR | 8 A 4 5 J 1013 5 B J 1 K   |
| 1 D OAJO9 4387                    | F41608-83-G0003<br>F41608-83-G0003                    | A C A 5 2 2 49<br>A C A 5 2 2 49 | 20 AUB A1B AIRCRAFT MAINTENANCE & REPAI<br>20 AHK A1B AIRCRAFT MAINTENANCE & REPAI<br>20 A1A A1C AIRCRAFT MAINTENANCE & REPAI | 8 A 4 5 J 1013 5 B J 1 C<br>8 A 4 5 J 1013 5 B J 1 D                         |
| 1 I 0AJ09 6201<br>2 J JA100 A092  | F41608-83-90003                                       | B C A 5 2 2 66<br>B C A 5 2 2 49 | 85 000 A1B PRESSURE TEMP HUMIDITY INSTR<br>20 AHJ A1C AIRCRAFT MAINTENANCE & REPAI<br>20 AHJ A1C AIRCRAFT MAINTENANCE & REPAI | 8 A 4 5 J 1013 5 B J 1 I<br>8 A 4 5 J 1015 5 B J 1 J                         |
| 2 B JA100 E286<br>2 B JA100 E294  | F41608-83-90003<br>F41608-83-90003                    | B C A 5 2 2 49<br>B C A 5 2 2 49 | 20 AHJ A1C AIRCRAFT MAINTENANCE & REPAI<br>20 AHJ A1C AIRCRAFT MAINTENANCE & REPAI  | 8 A 4 5 J 1015 5 B J 1 B 18 A 4 5 J 1015 5 B J 1 B 1                         |
| 2 F AC512 3299<br>2 G JA100 L040  | F41608-83-90003<br>F41608-83-90003<br>F41608-83-90003 | B C A 5 2 2 66<br>B C A 5 2 2 49 | 20 000 A1B AIRCRAFT MAINTENANCE & REPAI   | 8 A 4 5 A 1001 5 A J 2 F 1,7<br>8 A 4 5 J 1015 5 B J 1 G                     |
| 2 H JA100 L742                    | F41608-83-90003<br>F41608-83-90003<br>NG0383-83-C1144 | BCA5 2249                        | 20 000 AIB AIRCRAFT MAINTENANCE & REPAI<br>20 000 AIC AIRCRAFT MAINTENANCE & REPAI<br>20 000 AIC AIRCRAFT MAINTENANCE & REPAI | 8 A 4 5 A 1015 5 B J 1 H   |
| 2 C JA100 F252                    | NG0383-83-C1527<br>NG0383-83-C3026<br>NG0383-83-C8018 | BCA5 2249                        | 20 000 A1C AIRCRAFT MAINTENANCE & REPAI :<br>20 AFX A1C AIRCRAFT MAINTENANCE & REPAI :<br>20 APC A1C ENGINE INSTRUMENTS       |  |
| 2 H JA100 L938<br>3 K OFF50 0022  | NG0383-83-C8106                                       | B C A 5 2 2 16<br>B C A 5 2 2 66 | 80 AFU A1A MISCL AIRCRAFT ACCESSORIES C<br>85 000 A1B PRESSURE TEMP HUMIDITY INSTR<br>20 000 C9E AIRCRAFT MAINTENANCE & REPAI | 8 A 3 5 J 1015 5 B J 1 H 8 A 3 5 J 1015 6 B J 1 J                            |
| 3 J OFF20 0008<br>3 J OFF20 0011  | F41608-82-00003<br>F41608-82-00003                    | B C A 5 2 2 49<br>B C A 5 2 2 49 | 20 000 A1C AIRCRAFT MAINTENANCE & REPAI<br>20 000 A1C AIRCRAFT MAINTENANCE & REPAI  | 8 A 4 5 J 1015 6 B J 1 J<br>8 A 4 5 J 1015 5 B J 1 J                         |
| 3 G OFF20 0562                    | F41608-82-G0003<br>F41608-83-D0110<br>F41608-83-D0111 | B C A 5 2 2 49                   | 20 AFF A1C AIRCRAFT MAINTENANCE & REPAI<br>20 000 A1B AIRCRAFT MAINTENANCE & REPAI<br>20 000 A1C AIRCRAFT MAINTENANCE & REPAI | 8 A 4 5 A 1015 5 B J 1 G   |

| THE OUT OF SECONDARY HIS DEFAIL LIGHT  | B COLOSER CELLERALITY FI 05,  |   |
|--|---|---|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9<br>8 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2   | 1 1 1 1 1 1 1 9 2 2 2 2 2 3 4 5 6 1717 8 9 A 0 1 3 24 383333 (000)  |
| HOWELL INSTRUMENTS INC 3 L OFF20 0127 F41608-83-90003 3 A OFF50 0139 F41608-83-90003 3 A OFF50 0284 F41608-83-90003 3 A OFF50 0351 F41608-83-90003 3 D OFF20 0368 F41608-83-90003 3 E OFF20 0441 F41608-83-90003 3 F OFF20 0430 F41608-83-90003 3 F OFF20 0430 F41608-83-90003 3 F OFF20 0479 F41608-83-90003 3 F OFF20 0522 F41608-83-90003 3 F OFF20 0522 F41608-83-90003 3 G OFF20 0536 F41608-83-90003 3 G OFF20 0536 F41608-83-90003 3 H OFF20 0627 F41608-83-90003 3 I OFF20 0636 F41608-83-90003 3 I OFF20 0636 F41608-83-90003 3 I OFF20 0636 F41608-83-90003 3 I OFF20 0636 F41608-83-90003 3 I OFF20 0630 F41608-83-90003 4 A 00400 1173 DLA400-83-C1146 4 D 00400 2299 DLA400-83-C1144 4 D 00400 2422 DLA400-83-C1643 4 F 00400 2947 DLA400-83-C2128 4 F 00400 3173 DLA400-83-C2128 |   | 50 44  8 A 4 5 J 1015 6 B J 1 L 40  8 A 4 5 J 1015 5 B J 1 L 42  8 A 4 5 J 1015 5 B J 1 A 31  8 A 4 5 J 1015 5 B J 1 D 41  8 A 4 5 J 1015 5 B J 1 E 108  8 A 4 5 J 1015 5 B J 1 E 108  8 A 4 5 J 1015 5 B J 1 E 37  8 A 4 5 J 1015 5 B J 1 F 37  8 A 4 5 J 1015 5 B J 1 F 37  8 A 4 5 J 1015 5 B J 1 F 29  8 A 4 5 J 1015 5 B J 1 F 29  8 A 4 5 J 1015 5 B J 1 F 29  8 A 4 5 J 1015 5 B J 1 F 29  8 A 4 5 J 1015 5 B J 1 F 29  8 A 4 5 J 1015 5 B J 1 F 28  8 A 4 5 J 1015 5 B J 1 F 28  8 A 4 5 J 1015 5 B J 1 F 28  8 A 4 5 J 1015 5 B J 1 F 28  8 A 4 5 J 1015 5 B J 1 B 36  8 A 4 5 J 1015 5 B J 1 B 36  8 A 4 5 J 1015 5 B J 1 B 36  8 A 4 5 J 1015 5 B J 1 B 36  8 A 4 5 J 1015 5 B J 1 D 30  6 A 3 5 J 1013 5 B J 1 D 30  6 A 3 5 J 1013 5 B J 1 D 39  6 A 3 5 J 1013 5 B J 1 D 39  6 A 3 5 J 1013 5 B J 1 D 39  6 A 3 5 J 1013 5 B J 1 D 39  6 A 3 5 J 1013 5 B J 1 D 39  6 A 3 5 J 1013 5 B J 1 D 39 |
| 4 E 00900 1813 DLA900-83-C1750<br>4 C 00400 1859 F41608-83-90003<br>4 F 00400 3242 F41608-83-90003<br>4 K 00400 0580 F46108-83-90003<br>CONTRACTOR   | B C A 5 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 6 B C A 5 2 2 4920 000 C9E AIRCRAFT MAINTENANCE & REPAI 6 B C A 5 2 2 4920 000 C9E AIRCRAFT MAINTENANCE & REPAI 6 B C A 5 2 2 6685 000 C9E PRESSURE TEMP HUMIDITY INSTR 6 TOTAL 56 7,864 | 6 A 3 5 J 1013 1 B J 1 E 43<br>6 A 4 5 J 1013 5 B J 1 B 125<br>6 A 4 5 J 1013 5 B J 1 F 27<br>6 A 4 5 J 1015 5 B J 1 K 76   |
| IMPERIAL TOOLING & MFG INC<br>1 F 0AJ09 1744 DAAJ09-83-CB264<br>1 I 0AJ09 2403 DAAJ09-83-CB688   |   | BO 44   |
| 2   MA104   1120 N00600-83-C1765   | FORT WORTH TEXAS 059095 285 B C A 5 3 2 3820 000 C9E RUBBER & PLASTIC WORKING MAC & B C A 5 2 2 3424 000 B9 METAL HEAT TREATING EQUIPMEN & TOTAL 2 405  | 8 A 3 B J 1003 B A J 1 J 348  |
| J B I SPRAY BOOTHS & SYSTEMS<br>1 I 0AG47 0197 DAAG47-83-C0079   | FORT WORTH TEXAS 071143 285<br>B C A 5 3 2 4940 000 C9E MISCELLANEOUS MAINTENANCE EQ 6  | 50 44<br>8 4 3 5 J 02 1 B J 1 I 32  |
| JAVERNICK CONSTRUCTION<br>5 L OCW63 0014 DACW63-82-C0054   | FORT WORTH TEXAS 079087 285<br>D C E 5 2 2 Z212 000 C2 MAINT-REPAIR-ALTER/CANALS 8  | 50 44<br>8 A 8 4 J 01B 1 B J 1 K 27   |
| KOMATSU ALBERT 8 4 ASSOCIATES<br>1 C 0CA56 0007 DACA56-83-C0006<br>1 F 0CA56 0030 DACA56-83-C0006<br>3 L 0JA02 0030 F41689-82-D0055  |   | 8 A 3 6 J 01B 2 B J 1 L 49<br>8 A 6 6 J 01B 2 B J 1 D 91  |

FORT WORTH

1 H OCA31 0204 0800C9-08-24 B C A 5 2 2 5820 000 C9E RADIO TV EQUIPMENT EXCEPT AI 3 6 4 1 3 08804 0004 0800C9-01-09 B C C 5 2 2 J058 000 S1 MAINT-REPAIR OF EQ/COMMUNICA 3 6 4 1 3 J 08804 0005 0800C9-01-09 B C C 5 2 2 W058 000 S1 LEASE-RENTAL OF EQ/COMMUNICA 3 6 4 1

B C A 5

CONTRACTOR TOTAL

MIDAS REX PNEUMATIC TOOLS 3 J 0JA11 0019 F22600-83-C0004

FORT WORTH TEXAS 599370 2850 44

1 D 0AJ09 1263 DAAJ09-83-CA871 B C A 5 1 2 1730 AHD A1C AIRCRAFT GROUND SERVICING EQ 8 A 3 4 J 01B
3 E 0FF20 0433 F41608-83-C0572 B C A 5 2 2 1730 AFN A1C AIRCRAFT GROUND SERVICING EQ 8 A 3 6 J 01B

CONTRACTOR TOTAL 2 80

METAL PRODUCTS SALES OF TEXAS INC FORT WORTH TEXAS 047514 2850 44 1 A 0AJ09 0693 DAAJ09-83-CA516 B C A 5 2 2 1730 AHA A1A AIRCRAFT GROUND SERVICING EQ 8 A 3 4 J 01B 1 B

FORT WORTH TEXAS 046152 2850 44 5 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 8 4 3 5 J 02 5 B

625560

2850

TEXAS

RUSSELL CONSTRUCTION FORT WORTH TEXAS 085772 2850 44
1 L OCAS 0041 DACAS-63-C0035 B C E 5 2 2 Z162 000 C2 MAINT-REPAIR-ALTER/RECREATIO 8 A 3 4 J 018 1 B

| MPC615   | GEOGRAPHI C   | DETAIL   | LISTIN   | g                                       | OC1    | OBER  | -                                       | SEPTE  | MBER   | FY                              | 83.  |   |  |  |   |  | ••  |     |  |        |                                      | PA    | GE              | •       | 565                                  | 4           |            |   |
|--|---|--|--|---|--------|---|---|--|--|---------------------------------|--|---|--|--|---|--|---|-----|--|--------|--------------------------------------|-------|-----------------|---------|--------------------------------------|-------------|------------|---|
| S M<br>V G<br>C N 5554   | 1111 222<br>55 AAAA AAA   |  |  |   |        |   | 9 9<br>C D                              |  | 108  |                                 |  |   |  |  |   |  | 1   | 1   | 1 1  | 1      |                                      | 1 8   | 1<br>1 9<br>9 A | 2       | 2                                    | 2<br>3 2    | 4 \$8\$\$9 | <b>s</b> (000)  |
| SHERBURI<br>1 E OZDO   | N J H & SON<br>04 1652 MDA  | I INC<br>1904-83-  | C1487  | вс                                      | : A    | FORT<br>5   | WO<br>1 2                               | RTH<br>6750  | 000  | C9E                             | PHOT   | TEXA<br>TOGRA   | S<br>PHIC  | SUPP   | 021<br>L1 <b>E</b> \$                                       | 114  | 2850<br>8                                 | 1   | 44<br>3 5  | J      | 1001                                 | 5     | В               | J       | 1                                    | Ε           |            | 45  |
| 1 ! OAJE<br>3 ! OFHE   | INDUSTRIES<br>09 2327 DAA<br>02 4997 F04<br>00 0377 DLA   | J09-83-1<br> 606-83-1<br> 700-83-1   | CB772<br>CO858<br>CO177<br>TRACTOR   | ВС                                      | A      | 5   | 2 2<br>2 2<br>2 2                       | 1680<br>1560<br>3040   | AHA<br>AFN<br>000                                    | A1C<br>A1A<br>C9E               | MISC<br>AIRF<br>MISC   | RAME  | S<br>RCRAF<br>STRU<br>NEGUS                          | T AC   | CESSO   | RIES<br>MPONI  | C 5                                       | A   | 3 4  | 1      | 01B<br>1015<br>1013                  | 1 1 5 | 8<br>8<br>8     | 1       | 1 1 1                                | [<br>[<br>K |            | 71<br>231<br>72   |
| 1 H QAAG   | N GRDNANCE<br>09 3494 DAA<br>07 6304 DAA<br>00 2523 DLA   | A09-83-  | C4755<br>C1526<br>C2000  | D C<br>B C                              | A      | 5<br>5<br>5   | 2 2<br>2 2<br>2 2                       | 1025<br>4240<br>2530   | DB6<br>DJB<br>000                                    | A5<br>A4A<br>A4A                | SAFE<br>VEHI   | TY A  | S<br>R 150<br>ND RE<br>R BRA                         | ) MM (   | 812<br>THROU<br>EQUI<br>TEERI                               | GH 2   | 00 5                                      | A   | 3 4  | J      | 01B<br>01B                           | 1     | B<br>B          | J       | 1                                    | H<br>H<br>D |            | 38<br>74<br>53  |
| 1 C OAJO<br>1 E OAJO<br>1 E OAJO   | PROJECTS M<br>09 1058 DAA<br>09 1058 DAA<br>09 1058 DAA<br>09 1061 DAA  | - 68-90L <br> - 68-90L <br> - 68-90L   | CA634<br>CA634 1<br>CA634 2  | B C<br>B C<br>B C                       | A A A  | 5<br>5<br>5   | 2 2<br>2 2<br>2 2<br>2 2                | 1560<br>1560<br>1560   | AHA<br>AHA<br>AHA                                    | A1A<br>A1A<br>A1A               | AIRF<br>AIRF<br>AIRF   | RAME<br>RAME<br>RAME                                  | STRU   | ICTURA<br>ICTURA   | AL CO<br>AL CO<br>AL CO                                     | MPONI<br>MPONI<br>MPONI  | EN 8<br>En 8<br>En 8                      | A   | 3 5<br>3 5<br>3 5                                    | J      | 1015                                 | 5     | B<br>B          | J       | 1                                    | C           |            | 46<br>46<br>46-<br>33                                     |
| 1 K OAJG 1 K OAJG 1 K OAJG 1 K OAJG 1 B OAJG 1 E OAJG 1 H OAJG 1 I OAJG 1 I OAJG | INDUSTRIES 09 0019 DAA 09 0297 DAA 09 0174 DAA 09 0949 DAA 09 0949 DAA 09 2368 DAA 09 1576 DAA 09 2061 DAA 09 2520 DAA 09 2520 DAA 00 2246 DLA                | 1-88-20L,<br>1-88-20L,<br>1-88-20L,<br>1-88-20L,<br>1-88-20L,<br>1-88-20L,<br>1-88-20L,<br>1-88-20L, | CA105<br>CA141<br>CA180<br>CA180<br>CA180<br>CA702<br>CB068<br>CB585<br>CB585<br>CB984<br>CB988<br>C4677 | B C C C C C C C C C C C C C C C C C C C | ****   | 5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5 | 2 | 1620<br>1680<br>7360<br>7360<br>7360<br>1680<br>1630<br>1630<br>1620 | AHA<br>000<br>000<br>000<br>AHA<br>AHA<br>AHA<br>AHA | A1C<br>A1C<br>A1C               | AIRO<br>MISO<br>SETS<br>SETS<br>MISO<br>AIRO<br>AIRO<br>MISO | RAFT L AII L AII L AII RAFT RAFT RAFT RAFT RAFT L AII | WHEE   | DING OUTFIT ACCUMENTS ACCU | D BRA<br>GEAR   | COMPO<br>RIES<br>OD PI<br>OD PI<br>RIES<br>KE S'<br>KE S'<br>COMPO | 5N 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | *** | 3 4<br>3 5<br>3 4<br>6 4<br>3 5<br>3 4<br>3 4<br>3 4 | J      | 01B<br>01B                           | 1     | B<br>B          | ŗ       | 1                                    | 1<br>1      |            | 34  |
|  | g MFG C5<br>22 0184 Daa   | A22-83-  | C6192  | D C                                     |        |   |   | RTH<br>1015  |  |                                 |  | TEXA:   |  | IROUG  |   |  |   |     |  | J      | 01B                                  | 1     | В               | J       | 1                                    | F           |            | 48  |
| 1 D OAEG 1 D OAEG 1 E OAEG 1 E OAEG 1 D OAEG 1 D OAEG 1 H OAEG                   | LEX INC<br>07 4094 DAA<br>07 1013 DAA<br>07 2946 DAA<br>07 2851 DAA<br>07 2851 DAA<br>07 3219 DAA<br>07 3219 DAA<br>07 3233 DAA<br>07 6270 DAA<br>11 0235 NGO | .E07-83-(<br>.E07-83-(<br>.E07-83-(<br>.E07-83-(<br>.E07-83-(<br>.E07-83-(                           | C0525<br>C0528<br>C0528 1<br>C0528 2<br>C0707<br>C0714<br>C1661  | B C C C C C B C                         | ****** | 5<br>5<br>5<br>5<br>5<br>5<br>5   | 2 | 4720<br>4720<br>4720<br>4720<br>4720<br>4720<br>4720<br>4720         | DCG<br>DCG<br>DCG<br>DCG<br>DJB                      | A4A<br>A4A<br>A4A<br>A4A<br>A4A | HOSE<br>HOSE<br>HOSE<br>HOSE<br>HOSE<br>HOSE<br>HOSE         | AND AND AND AND AND AND AND AND AND AND               | TUBI<br>TUBI<br>TUBI<br>TUBI<br>TUBI<br>TUBI<br>TUBI | NG FING FING FING FING FING FING FING FI   | LEXIB<br>LEXIB<br>LEXIB<br>LEXIB<br>LEXIB<br>LEXIB<br>LEXIB | LE<br>LE<br>LE<br>LE<br>LE   | 8<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5 | *** | 3 3<br>3 3<br>3 3<br>3 3<br>3 3<br>3 3<br>3 3<br>3 3 | 000000 | 0000<br>0000<br>0000<br>0000<br>0000 |       |                 | 1111111 | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | LCCCCDDH    |            | 41<br>31<br>37<br>33<br>33<br>33-<br>38<br>26<br>28<br>40 |

ì

|   | G OCTOBER - SEPTEMBER FY 83.  | PAGE 6655  |
|---|---|--|
| M<br>7 G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3 | 5 7 9 9 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1  | 1<br>1 1 9 2 2 2<br>717 8 9 A O 1 3 24 \$\$\$\$\$(000) |
| STRATOFLEX INC  | FORT WORTH  TEXAS  839280 2850 44  B C A 5 2 2 4730 000 A3 FITTINGS - HOSE PIPE & TUBE 8 A 3 5 A 1  B C A 5 2 2 4730 000 A3 FITTINGS - HOSE PIPE & TUBE 8 A 3 5 B 1  B C A 5 2 2 4730 000 A3 FITTINGS - HOSE PIPE & TUBE 8 4 6 J  B C A 5 2 2 4730 000 A3 FITTINGS - HOSE PIPE & TUBE 8 A 3 5 C 1  B C A 5 2 2 4720 000 A3 FITTINGS - HOSE PIPE & TUBE 8 A 3 5 C 1  B C A 5 2 2 4720 000 A1C HOSE AND TUBING FLEXIBLE 8 A 3 5 B 0  D C A 5 2 2 4730 000 A1C FITTINGS - HOSE PIPE & TUBE 6 A 3 3 B 0  D C A 5 2 2 4730 000 A1C FITTINGS - HOSE PIPE & TUBE 6 A 3 3 B 0  D C A 5 2 2 4730 000 A1C FITTINGS - HOSE PIPE & TUBE 6 A 3 3 C 0  D C A 5 2 2 4730 000 A1C FITTINGS - HOSE PIPE & TUBE 6 A 3 3 C 0  D C A 5 2 2 4730 000 A1C FITTINGS - HOSE PIPE & TUBE 6 A 3 3 C 0  D C A 5 2 2 4730 000 A1C HOSE AND TUBING FLEXIBLE 6 A 3 3 B 0  D C A 5 2 2 4720 000 A1C HOSE AND TUBING FLEXIBLE 6 A 6 3 B 0  D C A 5 2 2 4720 000 A1C HOSE AND TUBING FLEXIBLE 6 A 6 3 B 0  D C A 5 2 2 4720 000 A1C HOSE AND TUBING FLEXIBLE 6 A 6 3 B 0  D C A 5 2 2 4720 000 A1C HOSE AND TUBING FLEXIBLE 6 A 6 3 B 0  D C A 5 2 2 4720 000 A1C HOSE AND TUBING FLEXIBLE 6 A 6 3 B 0  D C A 5 2 2 4720 000 A1C HOSE AND TUBING FLEXIBLE 6 A 6 3 B 0  D C A 5 2 2 4720 000 A1C HOSE AND TUBING FLEXIBLE 6 A 6 3 B 0  D C A 5 2 2 4720 000 A1C HOSE AND TUBING FLEXIBLE 6 A 6 3 B 0  D C A 5 2 2 4720 000 A1C HOSE AND TUBING FLEXIBLE 6 A 6 3 B 0 | 026 1 B 3 1 1 62                                       |
| D JA111 2653 NO0104-83-C4119                                      | B C A 5 2 2 4730 000 A3 FITTINGS - HOSE PIPE & TUBE 8 A 3 5 B 1   | 026 1 B J 1 C 71                                       |
| F JA114 4232 N00104-83-C4119                                      | B C A 5 2 2 4730 000 A3 FITTINGS - HOSE PIPE & TUBE 8 4 6 J   | E 28   |
| : G JATTI 5352 NGC104-83-04271<br>: I OFDO9 1849 F34801-83-03540  | B C A 5 2 2 4730 000 A3 FITTINGS - HOSE PIPE & TUBE 8 A 3 5 C 1   | 026 1 B J 1 G 26                                       |
| 9 OFF20 0541 F41608-83-C1090                                      | B C A 5 2 2 4940 000 C9E MISCELLANEOUS MAINTENANCE EQ 8 A 3 5 A 1   | 015 1 B J 1 G 56                                       |
| B 00700 1743 DLA700-82-D0021                                      | B C A 5 2 2 4720 000 A1C HOSE AND TUBING FLEXIBLE 6 A 4 3 C 0   | 1000 0 K 1 B 33  |
| K 00700 0421 DLA700-83-C0383                                      | D C A 5 2 2 4730 000 A1C FITTINGS - HOSE PIPE & TUBE 6 A 3 3 B 0  | 1000 0 J 1 K 25  |
| E 00700 2914 DLA700-83-00678                                      | D C A 5 2 2 4730 000 AIC FITTINGS - HOSE PIPE & TUBE 6 A 3 3 C C  | 1000 U JIA 36  |
| A 00700 1170 DLA700-83-C1007                                      | B C A 5 2 2 4720 000 A1C HOSE AND TUBING FLEXIBLE 6 A 3 3 B 0   | 1000 0 J 1 A 65  |
| D 00700 2508 DLA700-83-C1007                                      | B C A 5 2 2 4720 000 A1C HOSE AND TUBING FLEXIBLE 6 A 6 3 B 0   | 000 0 J 1 D 45   |
| E 00/00 2945 DLA/00-63-C2411                                      | B C A 5 2 2 4730 000 A3 FITTINGS - HOSE PIPE & TUBE   | 001 3 B J 1 E 62                                       |
|   |   |  |
| YNERGETICS INTERNATIONAL INC                                      | FORT WORTH TEXAS 068702 2850 44<br>C C A 5 2 2 5985 000 C2 ANTENNAS WAVEGUIDES & RELATE 8 4 3 5 J 1   |  |
| H OCW63 0117 DACW63-83-C0126                                      | C C A 5 2 2 5985 000 C2 ANTENNAS WAVEGUIDES & RELATE 8 4 3 5 J 1  | 001 5 B J 1 H 33                                       |
| P S I INC   | FORT WORTH TEXAS 089411 2850 44 B C C 5 2 2 U009 000 S1 OTHER TRAINING 8 4 3 6 J 0 B C C 5 2 2 U009 000 S1 OTHER TRAINING 8 A 4 4 J 0   |  |
| C OKF48 0142 DAKF48-83-C0038                                      | B C C 5 2 2 U009 000 S1 OTHER TRAINING 8 4 3 6 J 0  | 01B 1 B J 1 A 65<br>01B 1 B J 1 E 28                   |
| CONTRACTOR  | TOTAL 2 93  | 715 1 B J I E 28                                       |
| ANDY COMPUTER LEASING CORP  | TOTAL 2 93  FORT WORTH TEXAS 078287 2850 44   |  |
| B MA101 0380 NG0600-83-C1027                                      | B C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIP 8 A 3 5 B 1  | 026 6 B J 1 B 31                                       |
| ANDY CORP   | FORT WORTH TEXAS 063005 2850 44   |  |
| C 0AG08 0118 DAAG08-83-C0026                                      | C C A 5 2 2 7025 000 A7 ADP INPUT/GUTPUT AND STORAGE 8 A 3 5 A 1  | 001 6 B J 1 C 36                                       |
| I OBT23 0431 DABT23-83-C0861                                      | B C A 5 2 2 7010 000 A7 ADPE CONFIGURATION 8 A 3 5 B 1  | 013 1 B J 1 J 242                                      |
| I OHC44 0007 SGOK83-01-38000                                      | B C A 5 2 2 7042 000 A7 MINI & MICRO COMPUTER CONTRO 3 A 4 1  | I 62   |
| I 08T01 0276 800K63-01-86008                                      | B C A 5 2 2 7025 000 A7 ADP INPUT/OUTPUT AND STORAGE 3 A 4 1  | 1 38   |
| 1 FU264 1610 MUU264-53-C0039<br>CONTRACTOR                        | C C A 5 2 2 7025 000 A7 ADP INPUT/OUTPUT AND STORAGE 8 A 3 5 A 1 B C A 5 2 2 7010 000 A7 ADPE CONFIGURATION 8 A 3 5 B 1 B C A 5 2 2 7010 000 A7 ADPE CONFIGURATION 3 6 4 1 B C A 5 2 2 7025 000 A7 ADPE CONFIGURATION 3 6 4 1 B C A 5 2 2 7025 000 A7 ADPE CONFIGURATION 3 A 4 1 B C A 5 2 2 7025 000 A7 ADP INPUT/OUTPUT AND STORAGE 3 A 4 1 B C A 5 2 2 7010 000 A7 ADPE CONFIGURATION 8 4 3 5 A 1 TOTAL 6  | 001 5 B J 1 I 44                                       |
| AP PAK ING  | FORT WORTH TEXAS 010979 2850 44   |  |
| A 00500 0626 DLA500-83-C2051                                      | D C A 5 1 2 5340 000 C9E MISCELLANEOUS HARDWARE 6 A 3 4 J 0   | 91B 1 B J 1 A 27                                       |
| XAS CHRISTIAN UNIVERSITY  | FORT WORTH TEXAS 867120 2850 44   |  |
| V CARRO COST DAAGOG   | C C Z 5 2 2 AZ11 000 S1 RDTE/OTHER RESEARCH AND DEVE 8 8 7 5 M O  | 5 7 B S 1 J 59   |
| L OKF19 0053 DAKF19-79-H0060                                      | B C Z 5 2 2 U005 000 S1 TUITION FEES 8 8 4 5 M 0  | 5 7 B J 1 K 45   |
| H OKF18 0186 DAKF19-79-H0060<br>C OZDO3 0891 MDA903-82-C0284      | BCZ5 22 U005 000 S1 TUITION FEES 8845 M 0<br>BCZ5 22 AD91 000 S1 RDTE/OTHER DEFENSE 8875 M 0  | 95   |
| C OZDO3 0768 MDA903-82-C0284                                      | B C Z 5 2 2 AD91 000 S1 RDTE/OTHER DEFENSE 8 8 7 5 M O  | 15   |
| A E612A 0696 N00014-79-C0632                                      | B C Z 5 2 2 AD91 000 81 RDTE/OTHER DEFENSE 8 8 7 5 M 0  | 5 7 B S 1 A 50   |
| L 0JA28 0138 F01600-79-D0337<br>F 0JA28 0394 F01600-79-D0337      | C C Z 5 2 2 U005 000 S1 TUITION FEES 8 4 5 M 0 B C Z 5 2 2 U005 000 S1 TUITION FEES 8 6 4 5 M 0 B C Z 5 2 2 U005 000 S1 TUITION FEES 8 6 4 5 M 0 B C Z 5 2 2 AD91 000 S1 RDTE/GTHER DEFENSE 8 6 7 5 M 0 B C Z 5 2 2 AD91 000 S1 RDTE/GTHER DEFENSE 8 8 7 5 M 0 B C Z 5 2 2 AD91 000 S1 TUITION FEES 8 7 5 M 0 B C Z 5 2 2 U005 000 S1 TUITION FEES 8 8 7 5 M 0 B C Z 5 2 2 U005 000 S1 TUITION FEES 8 8 4 5 M 0 TOTAL   | 5 7 B J 1 L 46   |
| CONTRACTOR  | B C Z 5 2 2 0005 000 81 TUITION FEES 8 8 4 5 M 0<br>TOTAL 8 354   | 5 7 B J 1 F 45   |
|   | 1010E 0 00M   |  |

|                         |              |                 |          |                 |   |            |          |     |     |        |              |     | •   |        |                 |       |            |       |         |            |         |      | • • • |                 | -          |     |  |
|-------------------------|--------------|-----------------|----------|-----------------|---|------------|----------|-----|-----|--------|--------------|-----|-----|--------|-----------------|-------|------------|-------|---------|------------|---------|------|-------|-----------------|------------|-----|--|
| 5 M<br>7 G<br>C N 55565 | 1111<br>AAAA | 222222<br>AAAAA | 22<br>88 | 55555           | 3 | 5 7<br>A 0 | 7<br>C 8 | 99  | 9 0 | 9<br>D | 10A          | 108 | 100 | 11 DES | CRIPTION        | OF (  | CMDTY/SR   | tvc 2 | 1 1 2 3 | 1 1        | 1 1 5 6 | 1717 | 1 8   | 1<br>1 9<br>9 A | 2 2        | 2 2 | 24 \$\$\$\$\$\$(000  |
| TEXAS ELEC<br>3 H OSBO4 | TRIC         | SERVIC          | E C      | 5<br>-70        |   | <b>.</b>   | . 7      | FO  | RT  | WOR    | TH<br>8112   | 000 | 91  | TE:    | KAS<br>LESZELEC | TRIC  | 867300     |       |         | 44         |         |      |       |                 |            | G   | 262  |
| J 11 0000-0             | 0000         | 40000           |          | 70              |   |            |          | •   | _   |        | 011Z         | 000 | 31  | OTTETT | I CO/ ELLO      |       | • •        |       |         | -          | '       |      |       |                 |            | •   | 202  |
| TEXAS JET               | INC          | DI 4600         | - 80     | -00071          |   |            |          | FO  |     | WOR    |              | 200 |     | TE     | XAS<br>PROPELL  | AMTO  | 088996     |       |         |            |         | 1026 |       |                 | K 1        |     | 95   |
| · ^ 00000               | 1300         | DEAGOU          | -02      | -00271          |   | 9 (        | . 0      | 9   | 3   | 2      | <b>9</b> 130 | 000 | AOA | LIGOID | PROPELL         | MNIS  | a PUEL     | FE C  | , ~     | ъ,         | , ,     | 1020 |       | •               |            | •   | 90   |
| TEXAS WESL              |              |                 |          |                 |   | _          |          |     | RТ  | WOR    | TH           |     |     | TE     | KAS             |       | 033987     | 285   |         |            |         |      | _     | _               |            |     |  |
| 2   E614A               | 2423         | N00014          | -83      | -K0543          |   | В          | CZ       | 5   | 2   | 2 .    | AD91         | 000 | SI  | RDTE/6 | THER DEF        | ENSE  |            |       | 3 8     | 3 !        | 5 M     | 05   | 7     | В               | <b>S</b> 1 | Н   | 28   |
| TEXTRON IN              | IC           |                 |          |                 |   |            |          | FO  | RT. | WOR    | TH           |     |     | TE     | XAS             |       | 868740     | 285   | 50      | 44         |         |      |       |                 |            |     | 28<br>157<br>245<br>458<br>33<br>63<br>135<br>25<br>151<br>131<br>108<br>56<br>60<br>99<br>852<br>51<br>63<br>37<br>64<br>131<br>51<br>68<br>909<br>852<br>702<br>126<br>40<br>219<br>149<br>80<br>336<br>395<br>702 |
| D CAAOS                 | 3042         | DAAAOS          | -79      | -90001          |   | B (        | CA       | 5   | 2   | 2      | 4931         | AHM | A5  | FIRE C | ONTROL M        | AINT  | ENANCE E   | QU 8  | 3 4     | 4 5        | 5 A     | 1013 | 5     | В               | Ja         | 2 D | 157  |
| E CAACE                 | 3133         | DAAA09          | -79      | -G0001          |   | B (        | CA       | 5   | 2   | 2      | 1290         | AHM | A5  | MISCEL | LANEOUS I       | FIRE  | CONTROL    | . E 5 | 5 4     | 6          | 5 A     | 1013 | 5     | В               | Ja         | ? E | 245  |
| BOAAO H                 | 3485         | DAAAOS          | -79      | - <b>G</b> 0001 |   | B (        | ÇĄ       | 5   | 2   | 2      | 1270         | AHP | A5  | AIRCRA | FT GUNNE        | RY F  | IRE CONT   | rro e | 3 4     | 4 !        | 5 A     | 1013 | 5     | Ā               | J 1        | 9   | 458  |
| P GABG7                 | 0087         | DAABQ7          | -63      | -GF001          |   | 5 9        | 2 4      | 2   | 2   | 2      | 5895         | 000 | A7  | MISCEL | LANEOUS         | COMM  | UNICATIO   | אכ    | 7 .     | 3 5        | 2 4     | 1001 | 2     | 8               | ויי        | F   | 33   |
| A CALCO                 | 0722         | DAA IOI         | -03      | -MF001          |   | 5 6        |          | - D | 2   | 2      | 1520         | ANB | A/A | ATROPA | IIC PILO        | V UII | CHAN I SMS | , , , | 2 7     | 9 1        | 2 4     | 1001 | : B   | •               | J 1        |     | 105  |
| POLAD D                 | 1390         | DAAJOI          | -71      | -40327          |   | 5 6        |          | Š   | 2   | 9 1    | 1020<br>K015 | AHU | AIA | MODIFI | CATION O        | F FO  | /AIRCRAE   | T 8   | 3 2     | 7          | . A     | 1001 | . 6   | 2               | .1.3       |     | 28   |
| ROLAD A                 | 0760         | DAAJOI          | -73      | -A0007          |   | B          | Ä        | 5   | 2   | 2      | 1560         | AHA | AIB | AIRFRA | ME STRUC        | TURA  | L COMPON   | NEN E | BA      | <b>7</b>   | 5 A     | 1013 | 5     | Ä               | M 2        | À   | 151  |
| D GAJOS                 | 1269         | DAAJ01          | -73      | -A0012          |   | Bò         | Ä        | 5   | 2   | 2      | 1680         | AHA | AIA | MISCL  | AIRCRAFT        | ACC   | ESSORIES   | CE    | A       | 4          | 5 A     | 1001 | 5     | Ä               | L 1        | D   | 38   |
| B OAJOS                 | 0954         | DAAJ01          | -73      | -C0200          |   | B          | A        | 5   | 2   | 2      | 1520         | AHA | AIA | AIRCRA | FT ROTAR        | Y WII | NG         |       | 3 A     | 7 1        | 5 A     | 14   | 5     | A               | Ma         | 2 8 | 50   |
| H OAJOS                 | 2134         | DAAJ01          | -73      | -C0220          |   | C          | A        | 5   | 2   | 2      | 1520         | AHA | A4A | AIRCRA | FT ROTARY       | Y WII | NG         | ε     | 3 A     | 7 1        | 5 A     | 14   | 4     | Α               | M 1        | H   | 57   |
| E QAJO9                 | 1644         | DAAJ01          | -73      | -C0248          |   | B (        | CA       | 5   | 2   | 2      | 1520         | 000 | A1A | AIRCRA | FT ROTAR'       | Y WII | NG         | ε     | 3 A     | 7 .        | j       |      |       |                 |            | Ε   | 914  |
| eglag H                 | 2166         | DAAJOI          | -73      | -00300          |   | B          | CA       | 5   | 2   | 2      | 1520         | AHM | AIA | AIRCRA | FT ROTAR'       | Y WII | NG         | •     | 3 1     | 7,         | j       |      |       |                 |            | Н   | 128  |
| E OAJOS                 | 1409         | DAAJ01          | -74      | -CO403          |   | B          | A        | 5   | 2   | 2      | 1560         | AHM | A1A | AIRFRA | ME STRUC        | TURAL | L COMPON   | NEN S | 3 7     | 7 :        | 5 A     | 02   | 5     | В               | M 1        | D   | 113  |
| E GAJOS                 | 1412         | DAAJ01          | -75      | -C1126          |   | B          | A        | 5   | 2   | 2      | 1520         | 000 | AIA | AIRCRA | T ROTAR         | Y WII | NG         | ξ     | 3 A     | 7 :        |         |      | _     | _               |            | D   | 108  |
| C DAKSO                 | 0121         | DAAJOI          | -76      | -A0004          |   | 8          | ÇĄ       | 5   | 2   | 2 .    | AC14         | AHA | AIC | RDTE/A | IRCRAFT         |       |            | 8     | 3 A     | 4 :        | 5 A     | 1001 | 5     | В               | U          | C   | 56   |
| A UAJUS                 | 0/61         | DAAJOI          | - 76     | -A0015          |   | 5 (        | . A      | 2   | 2   | 2      | 1280         | AHA | AIB | AIRFRA | ME STRUC        | TURA  | L COMPON   | KEN 6 | . A     | 7 :        | 2 A     | 1013 | 2     | Ą               | J          | . A | 60   |
| U CAJOS                 | 0413         | DAAJOI          | - / D ·  | -40016          |   | B (        | . A      | 5   | 2   | 2      | 1000         | AHA | AIB | HELICA | TE SIRUC        | TUKAI | L COMPON   | HEN C | 2 A     | 4 7        |         | 1013 | 5 5   | A .             | J 2        |     | 99   |
| E OAJOS                 | 1495         | DAAJOI          | -78      | -40016          |   |            | : ?      | ž   | -   | 5      | 1860         | AHA | A1A | AIDEDA | ME STRIIC       | THEAT | LWDE2-DL   | JEN S | 2 7     | <b>'</b> ' | 2 2     | 1013 |       | ^               | MI         |     | 032  |
| E CAJOS                 | 1477         | DAAJOI          | -7B      | -40016          |   | Ř          | . A      | š   | 5   | 5      | 1680         | AHA | AIA | MISCL  | AIRCRAFT        | ACC   | FSSOR I FS | CE    | íΩ      | <b>,</b>   | ŠÃ      | 1013 | . 5   | A               | M          | F   | 63   |
| BOAAD B                 | 1510         | DAAJOI          | -76      | -A0016          |   | B          | Ä        | 5   | 2   | 2      | 1270         | 000 | A5  | ALRCRA | FT GUNNE        | RYF   | IRE CONT   | TRO 8 | BA      | 4          | 5 A     | 1013 | 3 5   | В               | J          | F   | 37   |
| A QAJOS                 | 0657         | DAAJ01          | -76      | -C0086          |   | č          | A        | 5   | 2   | 2      | 1520         | AHP | AIA | AIRCRA | FT ROTAR        | Y WII | NG         |       | BA      | 7 :        | 5 A     | 14   | 5     | Ā               | M 3        | ì   | 64   |
| E OAJOS                 | 1643         | DAAJ01          | -76      | -00389          |   | B          | CA       | 5   | 2   | 2      | 1520         | 000 | A1A | AIRCRA | FT ROTAR'       | Y WII | NG         | ε     | 3 A     | 7 .        | j       |      |       |                 |            | E   | 131  |
| D CAKSO                 | 0156         | DAAJ01          | -76      | -C0940          |   | B          | CA       | 5   | 2   | 2 .    | AC14         | AHP | AIC | RDTE/A | IRCRAFT         |       |            | E     | ВА      | 7 :        | 5 A     | 11   | 5     | В               | M 2        | 2 D | 51   |
| D OAJOS                 | 1424         | DAAJOI          | -77      | -A0018          |   | B (        | CA       | 5   | 2   | 2      | 1560         | AHA | AIA | AIRFRA | ME STRUC        | TURA  | L COMPON   | MEN 6 | ВА      | 7 9        | 5 A     | 1013 | 3 5   | Α               | J          | D   | 68   |
| D OAJOS                 | 1428         | DAAJ01          | -77      | -c0003          |   | Ç          | ÇĄ       | . 5 | 2   | 2      | 1520         | AHP | AIA | AIRCRA | FT ROTAR        | A MII | NG         |       | 9 4     | 7 !        | 5 A     | 1001 | 5     | A               | Já         | ? D | 909  |
| L DAJOS                 | 0043         | DAAJOI          | -77      | -C0054          |   | B (        | A        | 5   | 2   | 2      | 1520         | AHP | AIA | AIRCRA | T ROTAR         | Y WII | NG         |       | 3 ]     | 7 !        | 5 A     | 14   | 5     | В               | J          | 3 L | 89   |
| D CA ICE                | 1004         | DAAJOI          | -77      | -00054          |   | 9 (        | JA       | 2   | Z   | 2      | 1020         | AHP | AIA | AIRCRA | FI RUIAR        | A MII | NG         |       | 2 A     | 9 3        | . A     | 14   | 2     | •               | J 1        | A   | 203  |
| F DAJOS                 | 1711         | DAA.IO1         | -77      | -00004          |   | D (        | . A      | 6   | 2   |        | 1020         | AHP | AIA | AIRCRA | FI ROLAR'       | 1 WII | NG<br>NG   | 9     | 2 A     | 7          | 7 A     | 1001 | , F   | ^               | J 1        |     | 102  |
| F CAJOS                 | 1784         | DAAJOI          | -77      | -C0054          |   | B A        | . A      | 5   | 2   | 2      | 1520         | AHP | 01A | AIRCRA | FT RATARY       |       | NG         | 3     | ~ ^     | 7          | 5 2     | 1001 | 5     | ^               |            | F   | 196  |
| C OAJOS                 | 1063         | DAAJOI          | -78      | -C0034          |   | č          | Ã        | 5   | 2   | 2      | 1520         | AHA | AIA | AIRCRA | FT ROTAR        | Y Wil | NG         | ì     | BA      | 7          | 5 A     | 1001 | , Š   | B               | J :        | C   | 40   |
| B QAJOS                 | 0950         | DAAJ01          | -78      | -C0763          |   | ć          | CA       | 5   | 2   | 2      | 1520         | AHA | A1A | AIRCRA | T ROTAR         | Y WI  | NG         | ì     | BA      | 7 1        | 5 A     | 14   | 5     | Ā               | Ĵ          | B   | 219  |
| L QAJOS                 | 0413         | DAAJ01          | -78      | -00002          |   | Ď Ì        | CA       | 5   | 2   | 2      | T013         | AHP | A1A | TECHNI | CAL WRIT        | ING   |            | ě     | BA      | 7          | 5 A     | 1013 | 3 5   | Ä               | Ĵ          | K   | 149  |
| C DAJOS                 | 1093         | DAAJ01          | -78      | -80002          |   | C          | CA       | 5   | 2   | 2      | 1560         | AHP | AIA | AIRFRA | ME STRUC        | TURA  | L COMPON   | NEN 8 | 8 4     | 4 1        | 5 A     | 1001 | 5     | Á               | J          | 3 C | 80   |
| D QAJOS                 | 1222         | DAAJ01          | -78      | -00002          |   | B          | A        | 5   | 2   | 2      | T013         | AHP | ATA | TECHNI | CAL WRIT        | I NG  |            | ε     | ВА      | 4 1        | 5 A     | 1013 | 5     | A               | Ji         | C   | 356  |
| I OAJOS                 | 2508         | DAAJ01          | -79      | -E0001          |   | B (        | A        | 5   | 2   | 2      | J034         | 000 | 89  | MAINT- | REPAIR O        | F EQ. | METALWO    | JRK 8 | BA      | 6 1        | 5 A     | 101€ | 5     | В               | S 1        | 1   | 395  |
| F DAJOS                 | 1673         | DAAJ09          | -77      | -C0185          |   | B (        |          | 5   | 2   | 2      | 1520         | 000 | AIA | AIRCRA | FT ROTAR'       | Y WII | NG         | 9     | 5 A     | 7          |         |      |       | _               |            | F   | 702  |
| J DAJOS                 | 0073         | DAAJQ9          | -79      | -60001          |   | В (        | 3 A      | 5   | 2   | 2      | 1615         | AHA | A1A | HELICO | PTER ROTO       | OR B  | LADES-DF   | ₹1∨ 6 | 5 A     | 4 1        | 5 A     | 1015 | 5 5   | В               | J 1        | ijĴ | 66   |

S M V G 1111 22222 22 2222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)

| TEXTRON INC  | FORT WORTH              | TEXAS 868740 2850 44   |            |
|--|-------------------------|--|------------|
| 1 J DAJOS 6074 DAAJOS-79-90001                                   |                         | A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 1 J  | 82         |
| 1 J 0AJ09 0075 DAAJ09-79-G0001                                   |                         | A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 J  | 109        |
| 1 J 0AJ08 0080 DAAJ08-79-00001                                   |                         | A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B A 1 J  | 374        |
| 1 J 0AJ08 0224 DAAJ09-79-90001                                   |                         | A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 J  | 29         |
| 1 K 0AB07 3049 DAAJ09-79-90001                                   | B C A 5 2 2 8615 000 A7 | AUTOMATIC PILOT MECHANISMS A 8 A 7 5 A 1001 5 B J 1 J  | 61 -       |
| 1 K 0AJ08 0015 DAAJ09-79-90001                                   |                         | AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1013 5 B J 1 J  | 109        |
| 1 K 0AJ09 0016 DAAJ09-79-90001                                   |                         | AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 J  | 54         |
| 1 K GAJOS 6017 DAAJOS-78-90001                                   |                         | BEARINGS MOUNTED 8 A 4 5 A 1013 5 B J 1 J  | 26         |
| 1 K 0AJ09 0018 DAAJ09-79-90001                                   |                         | HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 1 J  | 44         |
| 1 K 0AJ09 0022 DAAJ09-78-00001                                   |                         | HELICOPTER ROTOR BLADES-DRIV 6 A 4 5 A 1015 5 B J 1 J  | 133        |
| 1 K 0AJ09 0023 DAAJ09-79-90001                                   |                         | AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1013 5 B J 1 J  | 36         |
| 1 K 0AJ09 0024 DAAJ09-79-80001                                   |                         | MISCELLANEOUS POWER TRANSMIS 8 A 4 5 A 1015 5 B J 1 J  | 58         |
| 1 K 0AJ09 0025 DAAJ09-79-00001                                   |                         | HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1013 5 B J 1 J  | 317        |
| 1 K 0AJ09 0026 DAAJ09-79-90001                                   |                         | MISCELLANEOUS POWER TRANSMIS 8 A 4 5 A 1015 5 B J 1 J  | 214        |
| 1 K 0AJ09 0032 DAAJ09-79-G0001                                   |                         | HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 1 J  | 195        |
| 1 K 0AJ09 0033 DAAJ09-79-G0001                                   |                         | C HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1013 5 B J 2 J<br>C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 J | 25         |
| 1 K 0AJ09 0034 DAAJ09-79-90001                                   |                         |  | 51         |
| 1 K 0AJ09 0036 DAAJ09-79-00001                                   |                         | CHELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 1 J CHICKERAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 J     | 104        |
| 1 K 0AJ09 0036 DAAJ09-79-00001<br>1 K 0AJ09 0058 DAAJ09-79-00001 |                         | C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B  | 104<br>496 |
| 1 K QAJOS 0111 DAAJOS-79-90001                                   |                         | A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1013 5 B J 1 J  | 387        |
| 1 K 0AJ08 0112 DAAJ09-79-00001                                   |                         | C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 J  | 40         |
| 1 K QAJOS 0113 DAAJO9-79-G0001                                   |                         | C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 J  | 50         |
| 1 K QAJOS 0130 DAAJOS-79-00001                                   |                         | C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1015 5 B J 1 J  | 59         |
| 1 K QAJQS 0131 DAAJQS-79-00001                                   |                         | C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 J  | 162        |
| 1 K QAJOB 0132 DAAJO9-79-GOOO1                                   |                         | C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 J  | 198        |
| 1 K QAJO9 Q184 DAAJO9-79-90001                                   |                         | C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1015 5 B J 1 J  | 71         |
| 1 K 0AJ09 0209 DAAJ08-79-G0001                                   |                         | HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1013 5 B J 1 J  | 149        |
| 1 K QAJO9 0210 DAAJO9-79-GOGG1                                   |                         | HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 1 J  | 292        |
| 1 K QAJO9 0218 DAAJO9-79-90001                                   |                         | BEARINGS MOUNTED 8 A 4 5 A 1013 5 B J 1 J  | 172        |
| 1 K QAJOS 0218 DAAJOS-79-GOOO1                                   |                         | AIRCRAFT LANDING GEAR COMPON 8 A 4 5 A 1015 5 B J 1 J  | 192        |
| 1 K 0AJ09 0221 DAAJ09-79-00001                                   |                         | HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1013 5 B J 1 J  | 257        |
| 1 K GAJOS 0263 DAAJOS-79-00001                                   |                         | HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1013 5 B M 1 J  | 29-        |
| 1 K OAJOS 0264 DAAJOS-79-00001                                   |                         | NUTS AND WASHERS 8 A 7 5 A 1013 5 B M 1 J  | 85-        |
| 1 K 0AJ08 0283 DAAJ09-79-00001                                   | B C A 5 2 2 1615 AHA A1 | HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B M 1 J  | 122        |
| 1 K 0AJ09 0284 DAAJ09-79-G0001                                   |                         | A AIRFRAME STRUCTURAL COMPONEN 6 A 9 5 A 1015 5 B J 2 J  | 38-        |
| 1 K OAJO9 0294 DAAJO9-79-90001                                   | B C A 5 2 2 1560 AHC A1 | C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 K  | 40         |
| 1 K QAJOS 0295 DAAJOS-79-GOOG!                                   | B C A 5 2 2 1615 AHA A1 | NHELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 A J 2 K   | 10,152     |
| 1 K 0AJD9 0300 DAAJ09-79-80001                                   | B C A 5 2 2 1680 AHA A1 | MISCL AIRCRAFT ACCESSORIES C 8 E 7 5 A 1015 5 B M 1 K  | 40         |
| 1 K 0AJ09 3119 DAAJ09-79-80001                                   | B C A 5 2 2 1620 AHW A1 | A AIRCRAFT LANDING GEAR COMPON 8 A 4 5 A 1013 5 B J 1 J  | 77         |
| 1 L 0AA09 0284 DAAJ09-79-90001                                   | B C A 5 2 2 1090 AHW A5 | WPNS ASSY INTERCHANGE BETWN 5 4 4 5 A 1013 5 A J 3 K   | 180        |
| 1 L 0AA09 0205 DAAJ09-79-G0001                                   | B C A B 2 2 1090 AHW A5 | WPNS ASSY INTERCHANGE BETWN 5 4 4 5 A 1013 5 A J 3 K   | 82         |
| 1 L OAJOS 0334 DAAJOS-79-80001                                   | B C A 5 2 2 1560 AHW A1 | A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 K  | 123        |
| 1 L 0AJ09 0305 DAAJ09-79-G0001                                   | B C A 5 2 2 1615 AHA A1 | HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1013 5 B J 1 K  | 219        |
| 1 L 0AJ09 0343 DAAJ09-79-00001                                   | B C A 5 2 2 1560 AHW A1 | CAIRFRAME STRUCTURAL COMPONEN 8 A 7 S A 1015 S B M 1 K   | 41 -       |
| 1 L 0AJ09 0361 DAAJ09-79-00001                                   | B C A 5 2 2 1680 AHC A1 | C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B J 1 K  | 55         |
| 1 L 0AJ08 0362 DAAJ08-79-00001                                   | B C A 5 2 2 1680 AHC A1 | C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B J 1 K  | 79         |
| 1 L 0AJ09 0363 DAAJ09-79-90001                                   | 5 C A 5 2 2 1560 AHA A1 | A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 5 A M 1 K  | 2,086      |
| 1 L 0AJ09 0364 DAAJ09-79-00001                                   | B C A 5 2 2 1560 AHW A1 | C AIRFRAME STRUCTURAL COMPONEN 6 A 4 5 A 1015 5 B J 1 K  | 147        |

The other Park

GAJOR

DAAJO9-79-G0001

1013 5 В

SMVO 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 RT WORTH

TEXAS

868740 2850 44

2 2 1560 AHW A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5

2 2 1560 AHC A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5

2 2 1560 AHC A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5

2 2 1560 AHC A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5

2 2 1560 AHC A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5

2 2 1560 AHC A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5

2 2 1560 AHC A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5

2 2 1560 AHC A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5

2 2 1560 AHW A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5

2 2 1560 AHW A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5

2 2 1560 AHW A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5

2 2 1513 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5

2 2 1513 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5

2 2 1560 AHC A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5

2 2 1560 AHC A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5

2 2 1560 AHC A1C AIRFRAME STRUCTURAL COMPONEN 8 A 7 5

2 2 1560 AHC A1C AIRFRAME STRUCTURAL COMPONEN 8 A 7 5

2 2 1560 AHC A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5

2 2 1560 AHC A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5

2 2 1560 AHC A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5

2 2 1560 AHC A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5

2 2 1560 AHC A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5

2 2 1560 AHC A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5

2 2 1560 AHC A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5

2 2 1560 AHC A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5

2 2 1560 AHC A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5

2 2 1560 AHC A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5

2 2 1560 AHC A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5

2 2 1560 AHC A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5

2 2 1560 AHC A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5

2 2 1560 AHC A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5

2 2 1560 AHC A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5

2 2 1560 AHC A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5

2 2 1560 AHC A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5

2 2 1560 AHC A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5

2 2 1560 AHC A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5

2 2 1561 AHC A1A HELICOPTER ROTOR TEXTRON INC 1 L 0AJ09 0365 1 L 0AJ09 0366 1 L 0AJ09 0367 1 L 0AJ09 0368 FORT WORTH 5 2 2 15 5 2 2 15 . 5 5 5 DAAJ09-79-90001 1013 5 DAAJ09-79-90001 DAAJ09-79-90001 1015 5 67 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 L **DAJOS 0369** 1015 5 В 52 OAJOS 0382 1013 8 31 **CALOS 0383 OAJO9 0384** OAJO9 0386 OAJO9 0392 DAAJ09-79-90001 DAAJ09-79-90001 1015 5 B 95 5 A 5 B 175 113 OAJO9 0397 OAJO9 0398 DAAJ09-79-90001 DAAJ09-79-90001 1015 5 B 322 27 187 111 1013 0AJ09 0398 DAAJ09-79-90001 0AJ09 0402 DAAJ09-79-90001 0AJ09 0435 DAAJ09-79-90001 0AJ09 0512 DAAJ09-79-90001 0AJ09 0513 DAAJ09-79-90001 5 B 1015 1015 1015 5 B 197 49 OAJO9 0523 OAJO9 0524 DAAJ09-79-G0001 DAAJ09-79-G0001 1015 5 A 30-72-178 402 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 0AJ09 0525 1013 5 B 0AJ09 0532 1015 0533 1015 DAJOS 5 B S B S B 1015 36 868 0AJ09 0534 BOLAG 0535 OAJOS 0590 OAJOS 0591 DAAJ09-79-G0001 DAAJ09-79-G0001 1015 30 194 5 A 5 B 358 54 56 0AJ09 0598 0AJ09 0602 DAAJ09-79-90001 DAAJ09-79-90001 1015 レレレレ 0603 DAAJ09-79-G0001 DAAJ09-79-G0001 1015 **QAJOS GAJOS 0615** 1015 5 B 1 328 DAAJ09-79-G0001 DAAJ09-79-G0001 DAAJ09-79-G0001 1013 31 **QOLAO** 0618 1013 5 B **OAJOS 0624** 33 0AJ09 0635 OAJOS 0636 OAJOS 0639 DAAJ09-79-G0001 DAAJ09-79-G0001 5 B 30 1015 A 1013 58 71 51 OAJO9 0643 OAJO9 0645 DAAJ09-79-G0001 DAAJ09-79-G0001 1002 5 A 1013 A DAAJ09-79-G0001 DAAJ09-79-G0001 OAJO9 0646 5 B **OAJOS 0847** A 1013 350 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 **DAJOS** 0648 1015 385 0AJ09 0663 0AJ09 0664 5 B 141 1015 1013 DAAJ09-79-90001 M 2 A M 1 A M 2 A 114 OAJO9 0665 OAJO9 0666 1013 1013 A В POLAO POLAO 0667 0668 DAAJ09-79-90001 DAAJ09-79-90001 1015 2 A A A A 181 A 1015 5 B 0674 0675 DAAJ09-79-90001 DAAJ09-79-90001 1013

COLAD

BOLAD

**OAJOS** 

0839

DAAJ09-79-G0001

DAAJ09-79-90001 DAAJ09-79-90001

2 B 2 B

123

M

1013 5 B

1015 5

SMVO 1111 222222 22 22222 5 7 9 9 9 55555 AAAA AAAAAA 86 CCCCC 3 A C 8 999 C D 10A 108 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 RT WORTH

TEXAS

668740 2850 44

2 2 1560 AHA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5
2 2 1615 AHC A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5
2 2 1560 AHA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5
2 2 1560 AHA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5
2 2 1560 AHA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5
2 2 1560 AHA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5
2 2 1560 AHA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5
2 2 1560 AHA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5
2 2 1560 AHA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5
2 2 1515 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5
2 2 1515 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5
2 2 1515 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5
2 2 1615 AHC A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5
2 2 1615 AHC A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5
2 2 1615 AHC A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5
2 2 1615 AHC A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5
2 2 1615 AHC A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5
2 2 1615 AHC A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5
2 2 1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5
2 2 1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5
2 2 1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5
2 2 1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5
2 2 1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5
2 2 1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5
2 2 1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5
2 2 1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5
2 2 1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5
2 2 1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5
2 2 1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5
2 2 1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5
2 2 1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5
2 2 1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5
2 2 1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5
2 2 1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5
2 2 1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5
2 2 1615 AHA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5
2 2 1615 AHA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5
2 2 1615 AHA A1 TEXTRON INC FORT WORTH 0AJ08 0877 DAAJ09-79-80001 0AJ08 0892 DAAJ09-79-80001 0AJ08 6705 DAAJ09-79-90001 0AJ08 6713 DAAJ09-79-90001 1015 5 B 1015 5 B 1015 5 B 1015 5 B 5 A 459 27-174 278-38 44 39 0AJ08 8732 0AJ08 8733 DAAJ09-79-90001 DAAJ09-79-90001 1015 5 1015 5 A 1015 5 A 1015 5 A 1013 5 A OAJON 0734 OAJON 0735 OAJON 0736 OAJON 0739 OAJON 0741 DAAJ09-79-G0001 DAAJ09-79-G0001 M 1 A A M 1 A A M 1 A A M 1 A A M 1 A A M 1 A A M 1 A A J 1 L A J 1 L A 45-36-DAAJOS-79-90001 DAAJOS-79-90001 DAAJOS-79-90001 1015 5 A 1015 5 B 210-42 DAAJ09-79-G0001 DAAJ09-79-G0001 75-27 51-26-36 0AJ08 0742 0AJ08 6743 1015 5 B В 1015 5 A 1013 5 A 1015 5 B 0AJ09 0744 0AJ09 0745 DAAJ09-79-G0001 DA\J09-79-G0001 DAAJ09-79-G0001 BOLAD 0762 0AJ09 3110 1013 5 B 33 102 DAAJ09-79-G0001 DAAJ09-79-G0001 DAAJ09-79-G0001 0AJ09 3186 0AJ09 3190 124 7,404 50 102 73 32 J 2 A J 1 A J 2 A J 2 B J 1 B 1015 5 A 1015 5 B 1015 5 B DAAJ09-79-G0001 DAAJ09-79-G0001 A **OAJOS 3229** 5 0AJ09 3261 OAJOS OABO7 3275 DAAJ09-79-G0001 DAAJ09-79-G0001 5 5 5 0285 1015 5 B DAAJ09-79-90001 DAAJ09-79-90001 0331 1015 5 B **0AB07** M 2 A M 2 A J 1 A J 1 A 67 257 76 200 **QAJOS 0699** 5 5 1015 5 B GAJOS 6747 OAJOS 6749 OAJOS 6763 DAAJ09-79-G0001 1015 5 A 1015 5 B 1015 5 B DAAJ09-79-G0001 DAAJ09-79-G0001 1015 5 B 1015 5 A 1015 5 A 1015 5 A 1013 5 A OAJOS 0773 OAJOS 0780 DAAJ09-79-90001 DAAJ09-79-90001 71 DAAJ09-79-80001 DAAJ09-79-80001 102 79 975 BOLAO 0781 OAJO9 0782 DAAJ09-79-90001 DAAJ09-79-90001 **QAJO9** 0783 28 43 70-123-04.109 0784 1015 5 B 1013 5 B DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 0785 OAJOS DAJ09 0789 1015 5 B 1013 5 A 0AJ09 0792 34 26 39 **QAJOS** 0793 DAAJ09-79-G0001 DAAJ09-79-G0001 1015 5 B 0AJ09 0794 1015 5 B 0810 0814 0816 DAAJ09-79-G0001 DAAJ09-79-G0001 29 **QAJOS** 1015 5 B DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 5 A 132 X A A A A A A A OAJO9 0823 1013 5 A 145-0835 0836 0837

**OAJOS** 

DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001

DAAJ09-79-G0001 DAAJ09-79-G0001

5 B 1015

8

101

1015

SM ö 1111 222222 22 22222 2 2 1111 222222 22 22222 5 7 9 9 1 55555 AAAA AAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 ā TEXAS 866740 2850
2 2 1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 2 2 4810 AHC A1A VALVES POWERED 8 E 2 2 3020 AHC A1A GEARS PULLEYS SPROCKETS AND 6 A 2 2 1630 AHA A1A AIRRAME STRUCTURAL COMPONEN 8 A 2 2 1630 AHA A1A AIRRAME STRUCTURAL COMPONEN 8 A 2 2 1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 2 2 1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 2 2 1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 2 2 1660 AHA A1A MISCELLANEOUS POWER TRANSMIS 8 A 2 2 1660 AHA A1A AIRRAME STRUCTURAL COMPONEN 8 A 2 2 1660 AHA A1A AIRRAME STRUCTURAL COMPONEN 8 A 2 2 1660 AHA A1A AIRRAME STRUCTURAL COMPONEN 8 A 2 2 1660 AHA A1A AIRRAME STRUCTURAL COMPONEN 8 A 2 2 1660 AHA A1A AIRRAME STRUCTURAL COMPONEN 8 A 2 2 1660 AHA A1A AIRRAME STRUCTURAL COMPONEN 8 A 2 2 1660 AHA A1A AIRRAME STRUCTURAL COMPONEN 8 A 2 2 1660 AHA A1A AIRRAME STRUCTURAL COMPONEN 8 A 2 2 1560 AHA A1A AIRRAME STRUCTURAL COMPONEN 8 A 2 2 1660 AHA A1A AIRRAME STRUCTURAL COMPONEN 8 A 2 2 1560 AHA A1A AIRRAME ST TEXTRON INC 1 B 0AJ09 0843 1 B 0AJ09 0844 1 B 0AJ09 0845 FORT WORTH M 1 B M 2 B M 1 B M 1 B M 1 B DAAJ09-79-G0001 DAAJ09-79-G0001 DAAJ09-79-G0001 DAAJ09-79-G0001 1015 1015 1015 555555 262 92-B 8 B 73 164 226 120-172 39-40 79-47-44-77 26 81 171 OAJOS 0846 1015 DAAJ09-79-90001 DAAJ09-79-90001 **ROLAO** 0847 1013 0851 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 OAJO9 0852 OAJO9 0853 1015 5 В OAJO9 0854 OAJO9 0855 555 1015 1015 В 1015 1015 5 B 0AJ09 0861 OAJOS 0862 DAAJ09-79-80001
DAAJ09-79-80001
DAAJ09-79-80001
DAAJ09-79-90001
DAAJ09-79-90001
DAAJ09-79-90001
DAAJ09-79-90001
DAAJ09-79-90001
DAAJ09-79-90001
DAAJ09-79-90001
DAAJ09-79-90001
DAAJ09-79-90001
DAAJ09-79-90001
DAAJ09-79-90001 J 1 J 2 J 1 J 1 0AJ09 0863 0AJ09 0865 1013 5 ВВ В В 2880 ROLAO 2880 ROLAO 5 B 1015 1015 32 59 В OAJOS 0887 OAJOS 0896 2 1 1 1013 1015 1015 5 B 5 B 5 B 59 87 B B 0902 M 2 B M 2 B J 1 B J 1 B 1015 1015 POLAG 0903 210 **OAJOS** 0927 159 1015 5 B 1015 5 B 1013 5 B 0AJ09 0937 0AJ09 0938 44 35 54 63 99 28 77 44 37 47 36 DAAJ09-79-G0001 DAAJ09-79-G0001 0AJ09 0942 0AJ09 0943 1013 1015 5 B 1015 5 B 1015 5 B 1015 5 B 1 В DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 BOLAD 0944 0947 **POLAD** B 0948 5 B 5 B 5 B 0962 0963 1013 CAJOS OAJOS DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 BOLAD 0966 0978 1015 В 1015 5 B 1015 5 B 1015 5 B 1015 5 B 1015 5 B 1013 5 B 1013 5 B 299 102 98 561 219 POLAD 0982 В BOLAD 0984 3277 3278 22221 CAJOS 273 395 70 76 244 39 39 75 26 **QAJO9** 3309 3335 **QOLAO** BOLAD 3338 3436 DAAJ09-79-80001 DAAJ09-79-80001 1015 1015 3452 3537 BOLAO BOLAO BOLAO DAAJ09-79-G0001

252

26

OAJO9

CCC

3408 3451

3618

DAAJ09-79-00001 DAAJ09-79-60001

DAAJ09-79-90001

1013 5 B

1015 5 B

2

1111 222222 22 22222 5 7 9 9 5 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 9 2 2 2 A 0 1 3 a 108 10C 11 DESCRIPTION OF CMDTY/SRVC 2 TEXAS

AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A

A1A A1A HELICOPTER ROTOR BLADES-DRIV 8 A

A1A A1A HELICOPTER ROTOR BLADES-DRIV 8 A

A1A A1A HELICOPTER ROTOR BLADES-DRIV 8 A

A1A A1A HELICOPTER ROTOR BLADES-DRIV 8 A

A1A A1A HELICOPTER ROTOR BLADES-DRIV 8 A

A1A A1A HELICOPTER ROTOR BLADES-DRIV 8 A

A1A A1A HELICOPTER ROTOR BLADES-DRIV 8 A

A1A A1A HELICOPTER ROTOR BLADES-DRIV 8 A

A1A A1A HELICOPTER ROTOR BLADES-DRIV 8 A

A1A A1A HELICOPTER ROTOR BLADES-DRIV 8 A

A1A A1A HELICOPTER ROTOR BLADES-DRIV 8 A

A1A A1A HELICOPTER ROTOR BLADES-DRIV 8 A

A1A A1A HELICOPTER ROTOR BLADES-DRIV 8 A

A1A A1A HELICOPTER ROTOR BLADES-DRIV 8 A

A1A A1A HELICOPTER ROTOR BLADES-DRIV 8 A

A1A A1A MISCELLANEOUS POWER TRANSMIS 8 A

A1A A1A MISCELLANEOUS POWER TRANSMIS 8 A

A1A A1A A1A MISCELLANEOUS POWER TRANSMIS 8 A

A1A A1A A1A MISCELLANEOUS POWER TRANSMIS 8 A

A1A A1A A1A CARRAFT ACCESSORIES C 8 A

A1A A1A A1A CARRAFT ACCESSORIES C 8 A

A1A A1A A1A CARRAFT ACCESSORIES C 8 A

A1A A1A A1A CARRAFT ACCESSORIES C 8 A

A1A A1A A1A CARRAFT ACCESSORIES C 8 A

A1A A1A A1A CARRAFT ACCESSORIES C 8 A

A1A A1A A1A CARRAFT BROUND SERVICING EQ 8 A

A1A A1A A1A CARRAFT BROUND SERVICING EQ 8 A

A1A A1A A1A CARRAFT BROUND SERVICING EQ 8 A

A1A A1A A1A CARRAFT BROUND SERVICING EQ 8 A

A1A A1A A1A CARRAFT BROUND SERVICING EQ 8 A

A1A A1A HELICOPTER ROTOR BLADES-DRIV 8 A

A1A A1A HELICOPTER ROTOR BLADES-DRIV 8 A

A1A A1A A1A CARRAFT BROUND SERVICING EQ 8 A

A1A A1A A1A CARRAFT BROUND SERVICING EQ 8 A

A1A A1A A1A RERRAME STRUCTURAL COMPONEN 8 A

A1A A1A A1A RERRAME STRUCTURAL COMPONEN 8 A

A1A A1A A1A RERRAME STRUCTURAL COMPONEN 8 A

A1A A1A A1A RERRAME STRUCTURAL COMPONEN 8 A

A1A A1A A1A RERRAME STRUCTURAL COMPONEN 8 A

A1A A1A A1A RERRAME STRUCTURAL COMPONEN 8 A

A1A A1A A1A RERRAME STRUCTURAL COMPONEN 8 A

A1A A1A A1A RERRAME STRUCTURAL COMPONEN 8 A

A1A A1A A1A RERRAME STRUCTURAL COMPONEN 8 A

A1A A1A A1A RERRAME STRUCTURAL COMPONEN 8 A

A1A A1A A1A RERRAME STRUCTURAL COMPONEN 8 A

A1A A1A A1A A1A RERRAME STRUCTURAL COMPONEN 8 A

A1A A1A A1A RE FORT WORTH TEXTRON INC 868740 2850 0AJ09 3642 0AJ09 3643 0AJ09 3645 0AJ09 3655 1615 1615 1615 1615 1680 DAAJ09-79-60001 DAAJ09-79-60001 DAAJ09-79-60001 DAAJ09-79-60001 B 55555 110 BBB 52 50 72 26 26 26 В 5111 A 1015 5 B DAAJ09-79-G0001 DAAJ09-79-G0001 DAAJ09-79-G0001 OAJOS 3656 3657 В В ROLAD 1615 1615 5 5 5 5 OAJOS 3659 В 4447444 DAAJ09-79-G0001 DAAJ09-79-G0001 1013 5 A 1015 5 B 1013 5 B OAAOS OABO7 0693 1090 AHM 5995 AHP 5 5 5 \* 8 C 8 B B 0339 39 180 154 265 č 0994 DAAJ09-79-G0001 1000 DAAJ09-79-G0001 1001 DAAJ09-79-G0001 1002 DAAJ09-79-G0001 BOLAD 1615 AHA 1615 AHA 5 5 1013 5 B 1015 5 B OAJOS 1615 1013 5 B 1015 5 B 1015 5 B 1015 5 B **QAJO9** 3040 1560 158 279 555555555 BUCCCCCGCCCCCCCCCCCCCCC OAJOS 1014 DAAJ09-79-G0001 444444444444777777744777744444 BOLA0 1021 DAAJ09-79-G0001 DAAJ09-79-G0001 2 2 1680 25 71 48 37 36 32 67 39 222222 5330 1730 1650 **QOLAO** 1023 DAAJ09-79-90001 DAAJ09-79-90001 2 1015 5 1015 5 B **QOLAO** 1028 DAAJ09-79-G0001 2 2 1560 AHA 1560 AHA 1013 5 B 1015 5 B 1033 DAAJ09-79-G0001 6825 **QAJOS** 5 1615 AHC 1615 AHW 1013 5 B 1015 5 B 222222222222222222222222222222 2 2 2 DAAJ09-79-G0001 DAAJ09-79-G0001 DAAJ09-79-G0001 OAJOS 1038 100 1040 1615 AHW 1730 AHW 1015 5 B 1015 5 B 368 154 **QAJQ9** 5555 OAJOS 1015 5 B 1015 5 B 1013 5 B QOLAO QOLAO 1082 DAAJ09-79-G0001 DAAJ09-79-G0001 1615 AHC 1560 AHW 2 106 36 44 94 86 98 764 79 54 209 51 39 3110 1560 1615 BOLAD 1096 DAAJ09-79-G0001 DAAJ09-79-G0001 2 2 55555 1013 5 B 1013 5 B DAAJ09-79-G0001 DAAJ09-79-G0001 1013 5 B 1013 5 A 1013 5 B 1013 5 B 1015 5 B 2 DAJOS 1103 1560 DAAJ09-79-60001 DAAJ09-79-80001 DAAJ09-79-80001 DAAJ09-79-80001 DAAJ09-79-80001 DAAJ09-79-60001 DAAJ09-79-60001 1111 1615 DAJOS OA.IOG 1128 5 2 1560 1615 1138 OAJOS 1139 1615 OAJ09 5 22222 CAJOS 1015 5 B 1013 5 B 1615 5 5 5 POLAD 1015 5 B 1013 5 B 1161 257 27 27 334 28 150 116 1173 1174 1187 DAAJ09-79-G0001 DAAJ09-79-G0001 1560 1015 5 B 1015 5 B DAJDS 5 2 1560 DAAJ09-79-G0001 DAAJ09-79-G0001 BAAJ09-79-G0001 3040 DAJOS 1560 1680 **QAJOS** 1189 2 1015 1190 BOLAO 5 B 1015 1194 DAAJ09-79-80001 DAAJ09-79-80001 5 222222 1815 1013 QAJOS 1615 1013 5 B 1013 5 B 362

1615

1615 1615

5

A1A A1A A1A

HELICOPTER ROTOR BLADES-DRIV 8

|             | C 8 999 C D 10A 10B 10C | 1<br>1 1 1 1 1 1 1 9 2 2 2<br>C 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) |
|-------------|-------------------------|---|
| TEXTRON INC | FORT WORTH              | <br>2850 44   |

| TE    | XI | RON II       | NC   |          |          |   |     | FORT | . MQ | RTH  |     |     | TEXAS 868740 2850 44   |      |
|-------|----|--------------|------|----------|----------|---|-----|------|------|------|-----|-----|--|------|
| 1     | C  | <b>OAJOS</b> | 3619 | DAAJ09-7 | 79-00001 | В | CA  | 5    | 2 2  | 1615 | MHA | A1A | HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 1 C  | 40   |
| 1     | C  | <b>QAJQ9</b> | 3650 | DAAJO9-7 | 79-G0001 | В | CA  | 5    | 22   | 1615 | AHW | ATA | HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1013 5 B J 1 C 4  | 66   |
| 1     | C  | <b>OAJOS</b> | 3621 | DAAJO9-7 | 79-G0001 | В | CA  | 5    | 2 2  | 1560 | AHW | A1A | AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 C  | 04   |
| 1     | C  | CAJOS        | 3623 | DAAJ09-7 | 79-90001 | В | CA  | 5    | 2 2  | 5310 | WHA | A1A | NUTS AND WASHERS 8 A 4 5 A 1015 5 B J 1 C 1  | 37   |
| 1     | C  | <b>BOLAO</b> | 3644 | DAAJ09-7 | 79-G0001 | В | CA  | . 5  | 2 2  | 1615 | AHA | AIA | HELICOPTER ROTOR BLADES-DRIV 8 A 4 J C   | 03   |
| 1     | C  | BOLAD        | 3646 | DAAJOS-7 | 79-60001 | В | CA  | . 5  | 2 2  | 1615 | AHA | AIA | HELICOPTER ROTOR BLADES-DRIV 8 A 4 J C   | 01   |
| 1     | C  | CAJOS        | 3934 | DAAJO9-7 | 79-90001 | В | CA  | 5    | 2 2  |      |     |     |  | 52   |
| 1     | Č  | DAJOS        | 3935 | DAAJO9-7 | 79-90001 | B | CA  |      | 2 2  |      |     |     |  | 26   |
| 1     | Ċ  | <b>QAJQ9</b> | 3938 | DAAJOS-7 | 79-G0001 | В | Č A |      | 2 2  |      |     |     |  | 26   |
| i     |    |              |      | DAAJO9-7 |          | B | CA  |      | 2 2  |      |     |     |  | 26   |
| 1 .   |    |              |      | DAAJO9-7 |          | В | CA  |      |      |      |     |     |  | 05   |
| i     |    |              |      | DAAJO9-7 |          | В | Č A |      |      |      |     |     |  | 59   |
|       |    |              |      | DAAJO9-7 |          | В | CA  |      | 2 2  |      |     |     |  | 26   |
|       |    |              |      | DAAJO9-7 |          | B | CA  |      |      |      |     |     |  | 84   |
|       |    |              |      | DAAJO9-7 |          | B | CA  |      | 2 2  |      | AHP |     |  | 56   |
| i     |    |              |      | DAAJO9-7 |          | В | ČÄ  |      |      |      |     |     |  | 04   |
| -     | 5  |              |      | DAAJOS-7 |          | В | ČÃ  |      | 2 2  |      |     |     |  | 55   |
|       | _  |              |      | DAAJO9-7 |          | B |     | . 5  |      |      |     |     |  | 33   |
| j     | _  |              |      | DAAJ09-7 |          | В | CA  |      | 2 2  |      |     |     |  | 45   |
|       | Ď  |              |      | DAAJOS-7 |          | B | čÃ  |      |      |      |     |     |  | 61 - |
| •     | Ď  |              |      | DAAJOS-7 |          | B | CA  |      |      |      |     |     |  | 47-  |
|       | _  |              |      | DAAJO9-7 |          | В | Č Ā |      |      |      |     |     |  | 25   |
| i i   | _  |              |      | DAAJOS-7 |          | В | CA  |      | 2 2  |      |     |     |  | 38   |
|       | Ď  |              |      | DAAJO9-7 |          | B | CA  | -    | 2 2  |      |     |     |  | 51-  |
|       | _  |              |      | DAAJOS-7 |          | В | CA  | -    | 2 2  |      |     |     |  | 235  |
| 1     |    |              |      | DAAJOS-7 |          | В | CA  | -    | 2 2  |      |     |     |  | 50   |
| 1     |    |              |      | DAAJOS-7 |          | B | CA  |      | 2 2  |      |     |     |  | 68   |
| i i   | _  |              |      | DAAJOS-7 |          | В | CA  | -    | 2 2  |      |     |     |  | 46   |
| i :   |    |              |      | DAAJOS-7 |          | B | CA  |      |      |      |     |     |  | 88   |
| i     |    |              |      | DAAJOS-7 |          | В | CA  |      |      |      |     |     |  |      |
| - i - |    |              |      | DAAJOS-7 |          | В | CA  |      | 2 2  |      |     |     |  | 61   |
| - 1   |    |              |      | DAAJOS-7 |          | В | CA  |      | 2 2  |      |     |     |  | 19   |
| 1     |    |              |      | DAAJOS-7 |          | 8 |     | -    | 2 2  |      |     |     |  | 26   |
|       |    |              |      | DAAJOS-7 |          |   |     |      | -    |      |     |     |  | 83   |
|       |    |              |      | DAAJOS-7 |          | В |     | -    | 22   |      |     |     | The state of the s | 55   |
|       |    |              |      | DAAJOS-7 |          | В | -   |      |      |      |     |     |  | 49   |
| •     |    |              |      | DAAJO9-7 |          | B | CA  |      | 22   |      |     |     |  | 80   |
|       |    |              |      | DAAJOS-7 |          | = |     | _    |      |      |     |     |  | 26   |
|       |    |              |      |          |          | В | CA  | -    | 5 5  |      |     |     |  | 01   |
|       |    |              |      | DAAJO9-7 |          | В | CA  |      |      |      |     |     |  | 65   |
|       |    |              |      | DAAJ09-7 |          | В | ÇA  |      | 2 2  |      |     |     |  | 41   |
|       |    |              |      | DAAJ09-7 |          | В | CA  |      |      |      |     |     |  | 31   |
|       |    |              |      | DAAJO9-7 |          | В | CA  | -    | 2 2  |      |     |     |  | 80   |
|       |    |              |      | DAAJ09-7 |          | В | -   | _    |      | 1560 |     |     |  | 41   |
| •     |    |              |      | DAAJ09-7 |          | В | CA  |      | 2 2  |      |     |     |  | 192  |
|       |    |              |      | DAAJ09-7 |          | В |     | -    |      |      |     |     |  | 46   |
|       |    |              |      | DAAJOS-7 |          | B | CA  | -    | 5 5  |      | AHP |     |  | 32   |
|       |    |              |      | DAAJOS-7 |          | В |     | _    | 2 2  |      |     |     |  | 53   |
| !!    |    |              |      | DAAJ09-7 |          | В | CA  |      | 2 2  |      |     |     |  | 35   |
|       | -  | UNBU/        | A040 | DAAJO9-7 | 3-60001  | 0 | CA  | 9    | « Z  | 5826 | AHA | A/  | RADIO NAVIGATION EQUIPMENT A 8 A 4 5 A 1015 5 B J 1 E  | 70   |

F CAJOS DAAJ09-79-90001

DAAJ09-79-90001

26 48

V G 1:11 222222 22 22222 5 7 9 9 1 1 1 1 1 1 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 1 1 9 8 9 A 2 2 2 0 1 3 24 \$\$\$\$\$\$(000) RT WORTH

2 2 1815 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1015 5 A 2 2 1815 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1015 5 A 2 2 2995 AHC A1C MISC ENGINE ACCESSORIES - A1 8 A 4 5 A 1013 5 B 2 2 1815 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1015 5 A 2 2 2995 AHC A1C MISC ENGINE ACCESSORIES - A1 8 A 4 5 A 1013 5 B 2 2 1815 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 A 2 2 1815 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 A 2 2 1815 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 A 2 2 1806 AHC A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1806 AHC A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1806 AHC A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1806 AHC A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1806 AHA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 5 B 2 2 1805 AHA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 5 B 2 2 1805 AHA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 5 B 2 2 1805 AHA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 5 B 2 2 1805 AHA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 5 B 2 2 1805 AHA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 5 B 2 2 1805 AHA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 5 B 2 2 1805 AHA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 5 B 2 2 1805 AHA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 5 B 2 2 1805 AHA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 5 B 2 2 1805 AHA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 5 B 2 2 1805 AHA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 5 B 2 2 1805 AHA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 5 B 2 2 1805 AHA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 5 B 2 2 1805 AHA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 5 B 2 2 1805 AHA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 5 B 2 2 1805 AHA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 5 B 2 2 1805 AHA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 5 B 2 2 1805 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B 2 2 1815 AHA A1A HELI 44 7 7 4 4 EXTRON INC
E 0AJ09 1422 DAAJ09-79-90001
E 0AJ09 1423 DAAJ09-79-90001
E 0AJ09 1456 DAAJ09-79-90001
E 0AJ08 1458 DAAJ09-79-90001
E 0AJ08 1459 DAAJ09-79-90001
E 0AJ08 1519 DAAJ09-79-90001
E 0AJ08 1519 DAAJ09-79-90001
E 0AJ08 1520 DAAJ09-79-90001
E 0AJ08 1555 DAAJ09-79-90001
E 0AJ08 1555 DAAJ09-79-90001
E 0AJ08 1556 DAAJ09-79-90001 TEXTRON INC FORT WORTH 2,286 M 1 1 2 2 E E 44 30 38 599 783 91 30 85 746 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 27 69 1588 POLAD 57 OAJOS 1590 68 **QOLAO** 1591 1592 53 96 46 35 31 78 47 27 59 BOLAG 1603 OAJOS OAJOS 1605 1610 1 DAAJ09-79-G0001 1637 DAJDS 1638 DAAJ09-79-G0001 DAAJ09-79-G0001 DAAJ09-79-G0001 DAAJ09-79-G0001 DAAJ09-79-G0001 DAAJ09-79-G0001 DAAJ09-79-G0001 1639 OAJOS DAJOS 1847 37 3639 **QAJQ9** 26 92 В BOLAG 4058 4061 EEEE 119 0AJ09 4079 0AJ09 4105 J 2 J 2 J 2 658 421 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 1.853 0AJ09 4112 653 0AJ09 4286 0AJ09 4318 0AJ09 4418 26 52 Ε E 223 OAJOS 4420 OABO7 0599 DAAJ09-79-G0001 DAAJ09-79-G0001 52 77 1544 1646 DAAJ09-79-90001 DAAJ09-79-90001 OAJ09 **QAJOS** 155 DAAJ09-79-G0001 DAAJ09-79-G0001 DAAJ09-79-G0001 DAAJ09-79-G0001 DAAJ09-79-G0001 **OAJO9** 1672 350 OA.JOB 1674 45 CAJOS 1679 60 1682 **POLAO** 47 BOLAD 35 OAJO9 1692 DAAJ09-79-G0001 DAAJ09-79-80001 33 · 37

2026

**QAJQ9** 

0AJ09 2025 DAAJ09-79-G0001

DAAJ09-79-00001

DAAJ09-79-G0001

4054 DAAJ09-79-90001

M 0 1111 222222 22 22222 5 7 9 9 1 1 08 100 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 RT WORTH

2 2 1860 AHW A1C AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 5 B 2 2 1850 AHA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 5 B 2 2 1815 AHC A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1013 5 B 2 2 1730 AHW A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 5 B 2 2 1730 AHW A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 5 B 2 2 1730 AHW A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1730 AHW A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1815 AHC A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B 2 2 1815 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1015 5 B 2 2 1815 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1015 5 B 2 2 1815 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1015 5 B 2 2 1815 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B 2 2 1815 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B 2 2 1815 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B 2 2 1815 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B 2 2 1815 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B 2 2 1815 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B 2 2 1815 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B 2 2 1815 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B 2 2 1815 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B 2 2 1815 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B 2 2 1815 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B 2 2 1815 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B 2 2 1815 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B 2 2 1815 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B 2 2 1815 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B 2 2 1815 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B 2 2 1815 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B 2 2 1815 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B 2 2 1815 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 5 A 1015 5 B 2 2 1800 AHM A1A AIRFRAME STRUCTURAL COMPONEN 8 A 5 A 1015 5 B 2 2 1800 AHM A1A AIRFRAME TEXTRON INC
1 F 0AJ09 1702 DAAJ09-79-G0001
1 F 0AJ09 1703 DAAJ09-79-G0001
1 F 0AJ09 1705 DAAJ09-79-G0001
1 F 0AJ09 1726 DAAJ09-79-G0001
1 F 0AJ09 1723 DAAJ09-79-G0001 FORT WORTH 1770 DAAJ09-79-G0001 1795 DAAJ09-79-G0001 QAJOS OAJO9 1796 DAAJO9-79-GOOO1 OAJO9 4069 DAAJO9-79-GOOO1 0AJ09 4233 DAAJ09-79-G0001 0AJ09 4234 DAAJ09-79-G0001 J 2 0AJ09 4234 DAAJ09-79-G0001 0AJ09 4253 DAAJ09-79-G0001 0AJ09 4284 DAAJ09-79-G0001 0AJ09 4287 DAAJ09-79-G0001 0AJ09 4316 DAAJ09-79-G0001 0AJ09 4373 DAAJ09-79-G0001 OAJO9 4476 DAAJO9-79-90001 OAJO9 4505 DAAJO9-79-90001 J 2 OAJO9 4506 DAAJO9-79-GOCO1 OAJO9 4506 DAAJO9-79-GOCO1 OAJO9 4527 DAAJO9-79-GOCO1 OAJO9 4562 DAAJO9-79-GOCO1 OAJO9 4592 DAAJO9-79-GOCO1 OAJO9 4599 DAAJO9-79-GOCO1 OAJO9 4625 DAAJO9-79-GOCO1 J 2 J 2 J 1 OAAO9 1469 DAAJ09-79-80001 OAAO9 1470 DAAJ09-79-80001 M 2 M 1 3 1470 DAAJ09-79-90001 1471 DAAJ09-79-90001 1488 DAAJ09-79-90001 1592 DAAJ09-79-90001 3332 DAAJ09-79-90001 3335 DAAJ09-79-90001 0711 DAAJ09-79-90001 QAA09 J 2 M 2 J 2 J 2 ROAAO G **QAAO9** a POAAO POAAO OABO7 0711 OAJO9 1394 DAAJ09-79-G0001 DAAJ09-79-G0001 0AJ09 1824 0AJ09 1826 0AJ09 1826 0AAJ09-79-60001 0AJ09 1827 0AAJ09-79-60001 0AJ09 1831 DAAJ09-79-60001 0AJ09 1836 DAAJ09-79-60001 0AJ09 1836 DAAJ09-79-60001 0AJ09 1845 DAAJ09-79-90001 OAJO9 1960 DAAJO9-79-GOO01 OAJO9 1965 DAAJO9-79-GOO01 0AJ09 2011 DAAJ09-79-G0001 0AJ09 2016 DAAJ09-79-G0001 M 2 G M 1 G M 2 G M 1 G

;

-----

S M 1 1 1 1 22222 22 2222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)

| TEXTRON INC                    | FORT WORTH           | TEXAS 868740 2850 44                                      |
|--------------------------------|----------------------|---|
| 1 G 0AJ09 4117 DAAJ09-79-G0001 | B C A 5 2 2 2935 AHW | A1A ENGINE COOLING SYS COMPONENT 8 A 4 5 A 1013 5 B J 1 F |
| 1 G OAJO9 4183 DAAJO9-79-G0001 | B C A 5 2 2 1560 AHW | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 A J 2 G |
| 1 G 0AJ09 4567 DAAJ09-79-G0001 | B C A 5 2 2 1560 AHW | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 F |
| 1 G 0AJ09 4596 DAAJ09-79-G0001 | B C A 5 2 2 1615 AHA | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 B 1013 5 B J 1 F |
| 1 G OAJO9 4622 DAAJO9-79-GOOO1 | B C A 5 2 2 1560 AHW | A1A AIRFRAME STRUCTURAL COMPONEN 6 A 4 5 A 1015 5 B J 1 G |
| 1 G 0AJ09 4631 DAAJ09-79-G0001 | B C A 5 2 2 1560 AHW | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 G |
| 1 G 0AJ09 4682 DAAJ09-79-G0001 | B C A 5 2 2 1615 AHA | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1013 5 B J 1 G |
| 1 G 0AJ09 4730 DAAJ09-79-G0001 | B C A 5 2 2 1560 AHW | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 9 5 A 1013 5 B J 1 G |
| 1 G 0AJ09 4731 DAAJ09-79-G0001 | B C A 5 2 2 1615 AHA | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 J F                |
| 1 G 0AJ09 4770 DAAJ09-79-G0001 | B C A 5 2 2 3040 AHA | A1A MISCELLANEOUS POWER TRANSMIS 8 A 4 5 A 1015 5 B J 1 G |
| 1 G 0AJ09 4801 DAAJ09-79-G0001 | B C A 5 2 2 1560 AHA | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1013 5 B J 1 F |
| 1 G 0AJ09 4802 DAAJ09-79-G0001 | B C A 5 2 2 1615 AHA | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 1 F |
| 1 G 0AJ09 4825 DAAJ09-79-G0001 | B C A 5 2 2 1560 AHA | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 G |
| 1 G OAJOS 4844 DAAJOS-79-GOOO1 | B C A 5 2 2 1560 AHA | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 G |
| 1 G 0AJ09 4845 DAAJ09-79-G0001 | B C A 5 2 2 6110 AHA | A1A ELECTRICAL CONTROL EQUIPMENT 8 A 4 5 A 1015 5 B J 1 F |
| 1 G 0AJ09 4879 DAAJ09-79-G0001 | B C A 5 2 2 1560 AHW | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B J 1 F |
| 1 9 0AJ09 4882 DAAJ09-79-G0001 | B C A 5 2 2 1560 AHW | A1A AIPFRAME STRUCTURAL COMPONEN 8 E 7 5 A 1015 5 B J 1 F |
| 1 G 0AJ09 4897 DAAJ09-79-G0001 | B C A 5 2 2 1615 AHW | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1013 5 B J 1 G |
| 1 G 0AJ09 4909 DAAJ09-79-G0001 |                      | A1A NUTS AND WASHERS 8 A 7 5 A 1015 5 B J 1 F             |
| 1 G 0AJ09 4963 DAAJ09-79-G0001 | B C A 5 2 2 1560 AHW | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1013 5 B J 1 G |
| 1 G 0AJ09 4979 DAAJ09-79-G0001 | B C A 5 2 2 1560 AHW | A1A AIRFRAME STRUCTURAL COMPONEN 6 A 4 5 A 1015 5 B J 1 G |
| 1 G 0AJ09 8009 DAAJ09-79-G0001 | B C A 5 2 2 1615 AHW | A1C HELICOPTER ROTOR BLADES-DRIV 8 E 7 5 A 1013 5 B J 1 G |
| 1 G 0AJ09 6032 DAAJ09-79-G0001 |                      | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 J G                |
| 1 G CAJOS 6038 DAAJOS-79-GCCC1 |                      | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 G |
| 1 G 0AJ09 6039 DAAJ09-79-G0001 |                      | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 1 G |
| 1 G 0AJ09 6068 DAAJ09-79-G0001 |                      | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 J G                |
| 1 G 0AJ09 6085 DAAJ09-79-G0001 |                      | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 J G                |
| 1 G OAJO9 6096 DAAJO9-79-90001 | B C A 5 2 2 1615 AHA | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 J G                |
| 1 H 0AJ09 2076 DAAJ09-79-G0001 | B C A 5 2 2 1560 AHK | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1013 5 A M 1 H |
| 1 H 0AJ09 2077 DAAJ09-79-G0001 | B C A 5 2 2 1815 AHA | ATA HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1015 5 B M 1 H |
| 1 H 0AJ09 2118 DAAJ09-79-00001 | B C A 5 2 2 1560 AHC | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 H |
| 1 H 0AJ09 2119 DAAJ09-79-00001 | B C A 5 2 2 2995 AHC | AIC MISC ENGINE ACCESSORIES - AI 8 A 4 5 A 1013 5 B J 1 H |
| 1 H 0AJ09 2155 DAAJ09-79-G0001 | B C A 5 2 2 1615 AHC | A1C HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 1 H |
| 1 H 0AJ09 2201 DAAJ09-79-G0001 | 3 C A 5 2 2 1815 AHC | A1C HELICOPTER ROTOR BLADES-DRIV 6 A 4 5 A 1015 5 A J 2 H |
| 1 H 0AJ09 3852 DAAJ09-79-G0001 | B C A 5 2 2 1615 AHW | A1C HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 2 H |
| 1 H 0AJ09 3911 DAAJ09-79-G0001 | B C A 5 2 2 1615 AHW | A1C HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 2 H |
| 1 H QAJOS 4046 DAAJOS-79-GOO01 | B C A 5 2 2 1615 AHW | A1C HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 2 H |
| 1 H 0AJ09 4254 DAAJ09-79-00001 | B C A 5 2 2 1615 AHA | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 J H                |
| 1 H 0AJ09 4681 DAAJ09-79-G0001 | B C A 5 2 2 1615 AHA | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 1 H |
| 1 H 0AJ09 4828 DAAJ09-79-G0001 | B C A 5 2 2 1560 AHA | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1013 5 B J 1 G |
| 1 H 0AJ09 4920 DAAJ09-79-G0001 |                      | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 H |
| 1 H 0AJ09 6029 DAAJ09-79-G0001 |                      | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 J H                |
| 1 H 0AJ09 6063 DAAJ09-79-G0001 |                      | A1C GEARS PULLEYS SPROCKETS AND 8 A 4 5 A 1015 5 B J 1 H  |
| 1 H 0AJ09 6067 DAAJ09-79-G0001 | B C A 5 2 2 1615 AHA | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 1 H |
| 1 H 0AJ09 6069 DAAJ09-79-90001 |                      | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 2 H |
| 1 H OAJO9 6062 DAAJO9-79-G0001 |                      | A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 H |
| 1 H 0AJ09 6083 DAAJ09-79-90001 |                      | A1C PIPE AND TUBE 8 A 4 5 A 1013 5 B J 1 H                |
| 1 H 0AJ09 6092 DAAJ09-79-90001 |                      | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 J H                |
| 1 H OAJO9 6095 DAAJO9-79-90001 |                      | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 J                  |
|                                | =                    | •                   |

S M V O 1111 22222 22 22222 5 7 9 9 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)

TEXTRON INC 1 H 0AJ08 8155 DAAJ09-79-80001 1 H 0AJ08 8175 DAAJ09-79-90001 1 H 0AJ08 8175 DAAJ09-79-90001 T WORTH

TEXAS

868740

2850

2 2 1615

AHA A1A HELICOPTER ROTOR BLADES-DRIV 6 A

2 2 1560

AHA A1A AIRFRAME STRUCTURAL COMPONEN 6 A

2 2 1615

AHA A1A RADIO AND TV EQUIPMENT AIRBO 6 A

2 2 1615

AHA A1A HELICOPTER ROTOR BLADES-DRIV 6 A

2 2 1615

AHM A1A HELICOPTER ROTOR BLADES-DRIV 6 A

2 2 1615

AHW A1A HELICOPTER ROTOR BLADES-DRIV 6 A

2 2 1615

AHW A1A HELICOPTER ROTOR BLADES-DRIV 6 A

2 2 1615

AHW A1A HELICOPTER ROTOR BLADES-DRIV 6 A

2 2 1615

AHA A1A HELICOPTER ROTOR BLADES-DRIV 6 A

2 2 1615

AHC A1A HELICOPTER ROTOR BLADES-DRIV 6 A

2 2 1615

AHC A1A HELICOPTER ROTOR BLADES-DRIV 6 A

2 2 1615

AHC A1A HELICOPTER ROTOR BLADES-DRIV 6 A

2 2 1615

AHC A1A HELICOPTER ROTOR BLADES-DRIV 6 A

2 2 1615

AHC A1A HELICOPTER ROTOR BLADES-DRIV 6 A FORT WORTH 868740 2850 4 5 A 1015 5 B 4 J 154 28 44 0AJ09 6178 DAAJ09-79-G0001 0AA09 3311 DAAJ09-79-G0001 5 A 1013 5 B 5 A 1013 5 B 5 A 1013 5 B 5 A 1013 5 B 5 A 1013 5 B 5 A 1013 5 B 5 A 1013 5 B 5 A 1013 5 B 5 A 1013 5 B 5 A 1015 5 A 5 A 1015 5 B 5 A 1015 5 B 5 A 1015 5 B 5 A 1015 5 B 5 A 1015 5 A A 1013 5 B 124 0AJ08 2362 DAAJ09-79-G0001 0AJ08 2372 DAAJ09-79-G0001 26 143 OAJOS 2373 DAAJO9-79-GOOO1 OAJOS 2512 DAAJOS-79-GOOO1 276 DAAJ09-79-90001 CAJOS 2513 25 OA.IOG 2634 DAAJ09-79-80001 2637 DAAJ09-79-80001 731 OAJ09 400 1615 AMA A1A HELICOPTER ROTOR BLADES-DRIV 1615 AHW A1A HELICOPTER ROTOR BLADES-DRIV 0AJ09 4608 0AJ09 4680 DAAJ09-79-G0001 DAAJ09-79-G0001 2 324 AAAE 2 260-1815 AHW AIC HELICOPTER ROTOR BLADES-DRIV 8 1860 AHW AIC AIRFRAME STRUCTURAL COMPONEN 8 1815 AHW AIA HELICOPTER ROTOR BLADES-DRIV 8 1815 AHA AIA HELICOPTER ROTOR BLADES-DRIV 8 POLAD DAAJ09-79-00001 DAAJ09-79-00001 2 2 2 2 1615 AHW A1C HELICOPTER ROTOR BLADES-DRIV 8 A
1560 AHW A1C AIRFRAME STRUCTURAL COMPONEN 8 E
1615 AHW A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1615 AHW A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1560 AHW A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1560 AHW A1A GEARS PULLEYS SPROCKETS AND 8 A
1560 AHW A1A AIRFRAME STRUCTURAL COMPONEN 8 A
1560 AHW A1A AIRFRAME STRUCTURAL COMPONEN 8 A
1660 AHW A1A AIRCRAFT GROUND SERVICING EQ 8 A
1560 AHW A1A AIRFRAME STRUCTURAL COMPONEN 8 A
1560 AHW A1A AIRFRAME STRUCTURAL COMPONEN 8 A
1560 AHW A1A AIRFRAME STRUCTURAL COMPONEN 8 A
1560 AHW A1A AIRFRAME STRUCTURAL COMPONEN 8 A
1560 AHW A1A AIRFRAME STRUCTURAL COMPONEN 8 A
15615 AHW A1A AIRFRAME STRUCTURAL COMPONEN 8 A
15615 AHW A1A AIRFRAME STRUCTURAL COMPONEN 8 A
15615 AHW A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1615 AHA A1A AIRFRAM 31 26 0AJ09 6081 6182 OAJO9 6207 DAAJO9-79-90001 OAJO9 6296 DAAJO9-79-90001 OAJO9 6312 DAAJO9-79-90001 OAJO9 6313 DAAJO9-79-90001 2 2 2 2 2 101 28 31 1015 5 B \* 1013 5 B 1015 5 B 79 \*\*\*\*\*\*\*\*\*\* 0AJ09 6315 DAAJ09-79-90001 0AJ09 6317 DAAJ09-79-90001 1015 1015 5 B 68 53 0AJ08 6320 DAAJ09-79-90001 1015 5 ROLAD DAAJ09-79-G0001 5 6325 1015 910 DAAJ09-79-80001 DAAJ09-79-80001 DAAJ09-79-80001 CAJOS 6328 OAJO9 6331 1013 5 1013 5 В 465 27 BOLAO 6333 2 2 2 2 DAAJ09-79-60001 DAAJ09-79-60001 1015 5 B 1015 5 B 04.109 6336 745 **OAJOS** 6338 36 0AJ09 6342 0AJ09 6345 DAAJ09-79-G0001 DAAJ09-79-G0001 1015 1015 5 В 158 OAJO9 6346 DAAJO9-79-G0001 OAJO9 6347 DAAJO9-79-G0001 48 37 5 5 1015 5 6350 DAAJ09-79-90001 2 2 2 2 2 2 2 2 POLAD 6351 DAAJ09-79-G0001 6352 DAAJ09-79-G0001 1015 5 B 96 5555555 OAJOS 1013 80 2 2 1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV
2 2 1680 AHC A1A AIRFRAME STRUCTURAL COMPONEN
2 2 1615 AHW A1A HELICOPTER ROTOR BLADES-DRIV
2 2 2936 AHW A1A HELICOPTER ROTOR BLADES-DRIV
2 2 1816 AHA A1A HELICOPTER ROTOR BLADES-DRIV
2 2 1560 AHA A1A BEARINGS MOUNTED
2 2 1616 AHA A1A HELICOPTER ROTOR BLADES-DRIV
2 2 1616 AHA A1A HELICOPTER ROTOR BLADES-DRIV
2 2 1616 AHA A1A HELICOPTER ROTOR BLADES-DRIV
2 2 1616 AHA A1A HELICOPTER ROTOR BLADES-DRIV
2 2 1616 AHA A1A HELICOPTER ROTOR BLADES-DRIV
2 2 1616 AHA A1A HELICOPTER ROTOR BLADES-DRIV OAJOS 6360 OAJOS 6368 DAAJ09-79-00001 DAAJ09-79-00001 1013 5 1013 5 706 DAAJ09-79-G0001 0AJ09 6374 0AJ09 6377 1013 50 337 1015 5 416 154 116 6376 DAAJ09-79-0000 DAAJ09-79-00001 DAAJ09-79-00001 DAJOS 6379 1015 **QOLAO** 6361 1013 5 5 5 OAJOS 6382 OAJOS 6383 DAAJ09-79-60001 DAAJ09-79-60001 1013 2 2 2 AAAA 1015 8 DAAJ09-79-G0001 DAAJ09-79-G0001 A1A HELICOPTER ROTOR BLADES-DRIV A1A HELICOPTER ROTOR BLADES-DRIV **OAJO9** 6384 AHA 1013 DAJOS 6386 1615 AHA 8 5 1015 5 2 658 AHA A1A HELICOPTER ROTOR BLADES-DRIV

S M 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 9 2 2 2 C N 58555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)

| TE    | XTF | RON IN       | iC   |        |                      |      |     | FOR        | r wa | RTH  |     |     | TEXAS 868740 2               | 850 | 44  |        |      |     |   |            |            |
|-------|-----|--------------|------|--------|----------------------|------|-----|------------|------|------|-----|-----|------------------------------|-----|-----|--------|------|-----|---|------------|------------|
| 1     |     | DAJOS        | 6390 | DAAJOS | -79-G000             | 1 B  | C   | 4 5        | 2 2  | 1560 | AHA | A1A | AIRFRAME STRUCTURAL COMPONEN | 8 A | 4   | 5 A    | 1015 | 5 B | j | 1 I        | 102        |
| 1     | 1 ( | BOLAG        | 6391 | DAAJOS | -79-G000             | 11 B | C   | 4 5        | 2 2  | 2935 | AHA | A1A | ENGINE COOLING SYS COMPONENT | 8 A | 4   | 5 A    | 1013 | 5 B | J | 2 1        | 121        |
| 1     | 1 ( | <b>QOLAC</b> | 6392 | DAAJ09 | -79-9000             | 1 B  | C   | 4 5        | 2 2  | 1615 | AHA | A1A | HELICOPTER ROTOR BLADES-DRIV | 8 A | 4   | J      |      |     |   | I          | 52         |
| 1     | 1 ( | POLAG        | 6396 | DAAJ09 | -79-6000             | 1 B  | C   | <b>1</b> 5 | 2 2  | 1615 | AHA | A1A | HELICOPTER ROTOR BLADES-DRIV | 8 A | 4   | 5 A    | 1013 | 5 B | J | 2 I        | 289        |
| 1     | 1 ( | DAJ09        | 6419 | DAAJ09 | -79-6000             | 1 B  | C   | 4 5        | 2 2  | 1560 | AHA | AIA | AIRFRAME STRUCTURAL COMPONEN | 8 A | 4   | 5 A    | 1013 | 5 B | J | 1 1        | 34         |
| 1     | 1 ( | BOLAC        | 6423 | DAAJ09 | -79-8000             | 1 B  | C   | 4 5        | 2 2  | 1560 | AHW | A1A | AIRFRAME STRUCTURAL COMPONEN | 8 A | 4   | 5 A    | 1015 | 5 B | J | 1 [        | 67         |
| 1     | 1 ( | BOLAD        | 6442 | DAAJ09 | -79-G000             | 1 B  | C   | 4 5        | 2 2  | 1615 | AHA | A1A | HELICOPTER ROTOR BLADES-DRIV | 8 A | 4   | 5 A    | 1015 | 5 A | J | 2 !        | 1,032      |
| 1     | 1 ( | ROLAC        | 6446 | DAAJ09 | -79-9000             | 1 B  | Ç / | 4 5        | 2 2  | 1615 | AHA | ATA | HELICOPTER ROTOR BLADES-DRIV | 8 A | 4   | 5 A    | 1015 | 5 A | J | 2 1        | 635        |
| 1     | 1 ( | POLAC        | 6451 | DAAJ09 | -79-0000             | 1 B  | C   | ۹ 5        | 2 2  | 5310 | AHW | A1A | NUTS AND WASHERS             | 8 A | 4   | 5 A    | 1015 | 5 B | j | 1 [        | 257        |
| 1     | 1 ( | POLAC        | 6452 | DAAJ09 | -79-GQ00             | 1 B  | C   | A 5        | 2 2  | 3020 | AHA | A1A | GEARS PULLEYS SPROCKETS AND  | 8 A | 4   | 5 A    | 1015 | 5 A | J | <b>2</b> ! | 2,588      |
| 1     | 1 ( | POLAC        | 6466 | DAAJ09 | -79-9000             | 1 B  | C   | ۹ 5        | 2 2  | 1615 | AHA | A1A | HELICOPTER ROTOR BLADES-DRIV | 8 A | 4   | 5 A    | 1013 | 5 B | J | 1 [        | 112        |
| 1     | 1 ( | BOLAD        | 6501 | DAAJ09 | -79-0000             | 11 B | C   | 4 5        | 2 2  | 1615 | AHA | A1A | HELICOPTER ROTOR BLADES-DRIV | 8 A | 4   | 5 A    | 1015 | 5 B | J | 1 [        | 100        |
| 1     |     |              |      |        | -79-8000             |      | C   | 4 5        | 2 2  | 1615 |     |     | HELICOPTER ROTOR BLADES-DRIV |     |     | 5 A    | 1013 | 5 B | J | 1 1        | 79         |
| 1     |     |              |      |        | -79-9000             |      | C   | 4 5        | 2 2  | 1560 |     |     | AIRFRAME STRUCTURAL COMPONEN |     | 4   | 5 A    |      |     | _ | 1 [        | 55         |
| 1     | 1 ( | <b>POLAC</b> | 6518 | DAAJ09 | -79-G000             | 1 B  | C   | 4 5        | 2 2  | 1615 | AHA | A1A | HELICOPTER ROTOR BLADES-DRIV | 8 A | 4   | 5 A    |      |     | J | 2 [        | 1,491      |
| 1     |     |              |      |        | -79-6000             |      |     | 4 5        | 2 2  |      |     |     | HELICOPTER ROTOR BLADES-DRIV | 7   | 4   | 5 A    | 1015 | 5 B | J | 1 1        | 89         |
| 1     |     |              |      |        | -79-6000             |      | C   | 4 5        | 2 2  |      |     |     | AIRFRAME STRUCTURAL COMPONEN | 8 A | . 4 | J      |      |     |   | ı          | 143        |
| 1     |     |              |      |        | -79-G000             |      |     | 4 5        | 2 2  |      |     |     | AIRFRAME STRUCTURAL COMPONEN |     |     |        | 1015 |     | J | 1 1        | 58         |
| 1     |     |              |      |        | -79-8000             |      |     | ۹ 5        | 2 2  |      |     |     | HELICOPTER ROTOR BLADES-DRIV |     | 4   |        | 1015 | -   |   | 1 I        | 203        |
| 1     |     |              |      |        | -79-9000             |      |     | 4 5        | 2 2  |      |     |     | HELICOPTER ROTOR BLADES-DRIV |     |     | 5 A    | 1013 | 5 B | J | 1 [        | 159        |
| 1     |     |              |      |        | -79-8000             |      |     | 4 5        |      |      |     |     | HELICOPTER ROTOR BLADES-DRIV |     | 4   | J      |      |     |   | I          | 34         |
| 1     | -   |              |      |        | -7 <b>9-</b> 6000    | _    |     | <b>4</b> 5 | 2 2  |      |     |     | HELICOPTER ROTOR BLADES-DRIV |     |     |        | 1015 |     | _ | 2 1        | 9,622      |
| 1     |     |              |      |        | -7 <b>9</b> -0000    | -    |     | 4 5        | 2 2  |      |     |     | HELICOPTER ROTOR BLADES-DRIV |     |     |        |      |     |   | 2!         | 1,365      |
| 1     |     |              |      |        | -79-9000             |      |     |            | 2 2  |      |     |     | MISCL AIRCRAFT ACCESSORIES C |     |     | 5 A    | 1001 |     |   | 3 1        | 233        |
| 1 (   |     |              |      |        | -80-0000             |      |     | Z 5        | 2 2  |      |     |     | TECHNICAL WRITING            | 8 A |     | 5 A    | 1001 | 5 B |   | 1 F        | 200        |
| 1 1   |     |              |      |        | -80-6000             |      |     | Z 5        | 2 2  |      |     |     | LOGISTICS SUPPORT SERVICES   | 8 A |     | 5 A    | 1001 | 5 B |   | 1 H        | 89         |
| 1 1   |     |              |      |        | -80-8000             |      |     | Z 5        | 2 2  |      |     |     | LOGISTICS SUPPORT SERVICES   | BA  |     | 5 A    | 1001 | 5 B |   | 1 H        | 111        |
| 1     |     |              |      |        | -80-9000             |      |     | Z 5        | 2 2  |      |     |     | TECH REP SERVICES /AIRCRAFT  | 8 A |     | 5 A    |      | 5 B | - | 1 I        | 95         |
| 1     |     |              |      |        | -80-9000             |      |     | 2 5        | 2 2  |      |     |     | TECHNICAL WRITING            | 8 A |     |        |      | 5 B | _ | 1 1        | 198        |
| 1     |     |              |      |        | -80-9000             |      |     | 2 5        | 2 2  |      |     |     | TECHNICAL WRITING            |     |     |        | 1001 | 5 B |   | 1 !        | 218        |
| 1     |     |              |      |        | -80-G000             |      |     | Z 5        | 2 2  |      |     |     | TECHNICAL WRITING            | 8 A |     |        | 1001 |     |   | 1 !        | 485        |
| 1     |     |              |      |        | -80-6000             |      |     |            | 2 2  |      |     |     | MODIFICATION OF EQ/AIRCRAFT  | 8 A |     |        | 1001 | 9 5 | J | 2!         | 37         |
| 1     |     |              |      |        | -82-CB87             |      |     |            |      |      |     |     | AIRCRAFT ROTARY WING         | 8 A |     | j      |      |     |   |            | 530        |
| 1 (   |     |              |      |        | -82-CB87             |      |     | 4 5        | 2 2  |      |     |     | AIRCRAFT ROTARY WING         | 8 A |     | ]<br>J |      |     |   | Ĝ          | 150<br>610 |
| - 1   |     |              |      |        | -82-CB67<br>-82-CB87 |      |     |            | 2 2  |      |     |     | AIRCRAFT ROTARY WING         |     | 6   | -      | 1.4  | 5 A | J | 2 G        | 656        |
| - i i |     |              |      |        | -82-CB87             |      |     |            | 2 2  |      | ,   |     | AIRCRAFT ROTARY WING         |     | 6   |        | 14   | 9 A | J | 2 G<br>D   | 28         |
| 1     | _   |              |      |        | -82-CB87             |      |     |            | 2 2  |      |     |     | AIRCRAFT ROTARY WING         |     | 6   |        |      |     |   | g          | 1,482      |
| i'    |     |              |      |        | -82-CB87             |      |     |            | 2 2  |      |     |     | AIRCRAFT ROTARY WING         |     | 8   | -      |      |     |   | i          | 156        |
| i     |     |              |      |        | -82-CB87             |      |     |            | 2 2  |      |     |     | AIRCRAFT ROTARY WING         |     |     | ĭ      |      |     |   | ;          | 966        |
| i     |     |              |      |        | -82-CB87             |      |     |            | 2 2  |      |     |     | AIRCRAFT ROTARY WING         |     | -   | J      |      |     |   | i          | 568        |
| ij    |     |              |      |        | -82-CB87             |      | -   |            | 2 2  |      |     |     | AIRCRAFT ROTARY WING         |     |     | ĭ      |      |     |   | •          | 1,224      |
| í     |     |              |      |        | -82-CB87             |      |     |            | 2 2  |      |     |     | AIRCRAFT ROTARY WING         |     |     | ĭ      |      |     |   | ·          | 1,800      |
| _ i ı |     |              |      |        | -83-CA32             |      |     | A 5        | 2 2  |      |     |     | VALVES NONPOWERED            | ,   |     | -      | 0000 | 0   | J | ı k        | 1,600      |
| - 1   |     |              |      |        | -83-CA77             |      |     | 4 5        | 2 2  |      |     |     | OTHER TRAINING               | 8 8 |     | 5 A    | 1001 |     |   | iè         | 126        |
| - i ' |     |              |      |        | -83-CB81             |      |     | A 5        | 2 2  |      |     |     | AIRCRAFT ROTARY WING         | 8 A |     | ັ້ເ    |      |     | _ | íĭ         | 19, 220    |
| i     |     |              |      |        | -83-CB81             |      |     | A 5        | 2 2  |      |     |     | AIRCRAFT ROTARY WING         | a A |     | Š A    | 14   | 5 A | J | 2 i        | 17,980     |
|       |     |              |      |        | ~77-C000             |      |     | A 5        | 2 2  |      |     |     | RDTE/DEFENSE SERVICES        | 8 4 |     | S A    |      |     |   | 2 D        | 85         |
|       |     |              |      |        | -77-C000             |      | č   |            |      |      |     |     | RDTE/DEFENSE SERVICES        | 8 A |     |        | 1001 |     |   | 2 1        | 235        |
| •     | -   |              |      | _,,.   |                      |      |     |            |      |      |     |     |                              | - " | •   | ,      |      |     |   | - •        |            |

į

| TEXTRON INC  | FORT WORTH  | TEXAS 868740 2850                                 | 44             |                           |
|--|---|---|----------------|---------------------------|
| 1 D OAK50 0158 DAAK50-78-C0008                                   |   | MODIFICATION OF EQ/AIRCRAFT 8 A                   |                | J 2 D 166                 |
| 1 E 0AK50 0159 DAAK50-79-C0028                                   |   | RDTE/DEFENSE SERVICES & A                         |                | J 1 D 36-                 |
| 1 L 0AJ09 0395 DAAK50-80-00005                                   | B C A 5 2 2 U009 AHP A1C                            |   |                | J 2 K 45                  |
| 1 L 0AK50 0043 DAAK50-80-80005                                   | B C A 5 2 2 AC14 AHP A1C                            |   |                | N S F 565-                |
| 1 A OAK50 0080 DAAK50-80-90005                                   |   | MODIFICATION OF EQ/AIRCRAFT 8 A                   |                | J 1 A 40-                 |
| 1 C 0AK50 0112 DAAK50-80-G0005                                   |   | HELICOPTER ROTOR BLADES-DRIV 8 4                  |                | J 3 B 154                 |
| 1 C OAKSO 0132 DAAK50-80-80005                                   |   | RDTE/DEFENSE SERVICES 8 4                         |                | U 2 C 52                  |
| 1 E 0AJ08 1355 DAAK50-80-80005                                   | B C A 5 2 2 U009 AHP A1C                            |   |                | J 2 D 50                  |
| 1 E OAK50 0160 DAAK50-80-G0005                                   |   | MODIFICATION OF EQ/ENGINE AC 8 A                  |                | U 3 D 89                  |
| 1 F CAKEG 0193 DAAKEG-80-G0005                                   | B C A 5 2 2 AC14 AHA A1C                            |   |                | U 3 F 295                 |
| 1 F CAK50 0197 DAAK50-80-00005<br>1 G CAK50 0209 DAAK50-80-00005 |   | MODIFICATION OF EQ/AIRCRAFT 8 A                   |                | U 2 F 197                 |
| 1 H OAK50 0234 DAAK50-80-90005                                   | B C Z 5 2 2 AD21 AHA S1<br>C C A 5 2 2 KO16 AHC A1A | RDTE/DEFENSE SERVICES 8 A                         |                | J 1 G 138                 |
| 1 i OAJOS 2293 DAAK50-80-80005                                   |   | MODIFICATION OF EQ/AIRCRAFT 8 A                   |                | U 2 H 156<br>U 2 I 2.601- |
| 1 1 0AK50 0255 DAAK50-80-80005                                   |   | MODIFICATION OF EQ/AIRCRAFT 8 A                   |                | ·                         |
| 1 I OAK50 0264 DAAK50-80-80005                                   | B C C 5 2 2 AC14 000 A1C                            | MODIFICATION OF EQ/AIRCRAFT 8 A RDTE/AIRCRAFT 8 A |                |                           |
| 1 1 0AK50 0272 DAAK50-80-90005                                   |   | MODIFICATION OF EQ/ENGINE AC 8 A                  |                | J 3 [ 1,024<br>U 3 [ 297  |
| 1 1 0AK50 0277 DAAK50-80-90005                                   |   |   | 4 5 A 02 5 B   | J 2 1 39                  |
| 1 K OAK50 0005 DAAK50-81-C0021                                   | D.C.A.B. Q.Q.ACIA ALE ALA                           | POTE /ALGORAFT D A                                | 75811 1 A      | M 2 J 6,823               |
| 1 L 0AK50 0031 DAAK50-81-C0021                                   | D C A 5 2 2 AC14 000 A1A                            | PRIE/AIRCRAFT B A                                 | 75B11 1A       | M 2 K 9,392               |
| 1 L OAK50 0054 DAAK50-81-C0021                                   | D C A 5 2 2 AC14 000 A1A                            | RDTE/AIRCRAFT & A                                 | 75B11 1A       | M 2 L 50                  |
| 1 A QAK50 0070 DAAK50-81-C0021                                   | D C A 5 2 2 AC14 000 A1A                            | POTE/AIPCDAFT & A                                 | 7 5 B 11 1 A   | M 2 A 35                  |
| 1 B OAK50 0076 DAAK50-81-C0021                                   | D C A 5 2 2 AC14 000 A1A                            | RDTE/AIRCRAFT 8 A                                 | 75B11 1A       | M 2 A 39,446              |
| 1 F QAK5Q 0194 DAAK5Q-81-CQQ21                                   | D C A 5 2 2 AC14 000 A1A                            | RDTE/AIRCRAFT 8 A                                 | 75811 18       | M 2 F 7,374               |
| 1 F OAK50 0195 DAAK50-81-C0021                                   | D C A 5 2 2 AC14 000 A1A                            |   | 8 5 B 11 1 A   | M 2 F 66                  |
| 1 I OAK50 0254 DAAK50-81-C0021                                   | B C A 5 2 2 AC14 AHC A1B                            | RDTE/AIRCRAFT 5 A                                 |                | M 2 I 167                 |
| 1 L OAK50 0052 DAAK50-62-C0034                                   | B C A 5 2 2 1680 000 A1C                            | MISCL AIRCRAFT ACCESSORIES C 8 A                  |                | U 2 L 5,583               |
| 1 H OAK50 0246 DAAK50-82-C0034                                   |   | MISCL AIRCRAFT ACCESSORIES C 8 A                  |                | U 2 H 3,605               |
| 1 I OAK50 0278 DAAK50-82-C0034                                   |   | MISCL AIRCRAFT ACCESSORIES C 8 A                  |                | U 2 I 3,277               |
| 1 1 0AK50 0280 DAAK50-82-C0034                                   |   | MISCL AIRCRAFT ACCESSOPIES C 8 A                  |                | U 2 I 67                  |
| 1 G OAK50 0225 DAAK50-83-C0027                                   |   |   | 35 A 14 2 A    | M 2 G 17,910              |
| 1 K DAK51 0004 DAAK51-81-C0016                                   | B C A 5 2 2 AC12 000 A1A                            | RDTE/AIRCRAFT 8 A                                 | 75 A 11 2 B    | T 2 J 10,400              |
| 1 D OAK51 7080 DAAK51-61-C0016                                   | B C A 5 2 2 AC12 000 A1A                            | ROTE/AIRCRAFT 8 A                                 | 75 A 11 2 B    | T 2 D 212                 |
| 1 H 0AK51 0047 DAAK51-81-C0016                                   | B C A 5 2 2 AC12 000 S1                             | RDTE/AIRCRAFT 8 A                                 | 75A11 2B       | T 2 H 157                 |
| 1   OAK51 0070 DAAK51-81-C0016                                   | B C A 5 2 2 AC12 000 A1A                            | ROTE/AIRCRAFT                                     | 75 A 11 2 B    | T 2 I 500                 |
| 1 B 0AK51 0026 DAAK51-82-C0036                                   | B C A 5 2 2 AC12 000 A1C                            | RDTE/AIRCRAFT 8 A                                 | 75B11 2B       | U 2 B 138                 |
| 1 A 0AK51 0023 DAAK51-83-C0007                                   | B C A 5 2 2 AC12 000 A1C                            | RDTE/AIRCRAFT 8 A                                 | 35 A 11 5 A    | J 2 A 500                 |
| 1 I OAK51 0061 DAAK51-83-C0023                                   | B C A 5 2 2 AC13 000 A1C                            | RDTE/AIRCRAFT 8 A                                 | 35 A 11 5 B    | J 1 I 178                 |
| 1   OAK51 0057 DAAK51-83-C0028                                   | B C A 5 2 2 AZ12 000 A1A                            | RDTE/OTHER RESEARCH AND DEVE 8 A                  | . 3 5 A 11 2 B | J 2 1 943                 |
| 2 D JA100 9850 DAAJ01-76-A0016                                   |   | AIRFRAME STRUCTURAL COMPONEN 8 A                  | 4 5 A 1015 5 B | J 1 D 77-                 |
| 2 J JA100 A302 DAAJ09-79-G0001                                   |   |   | 4 5 A 1015 5 B | J 1 J 26                  |
| 2 J JA100 A326 DAAJ09-79-80001                                   |   | AIRFRAME STRUCTURAL COMPONEN 6 E                  |                | J 1 J 44                  |
| 2 J JA100 A333 DAAJ09-79-80001                                   |   |   | 7 5 A 1015 5 B | J 1 J 48                  |
| 2 J JA100 B199 DAAJ09-79-00001                                   |   |   | 7 5 A 1015 5 B | J 1 J 112                 |
| 2 J JA100 B203 DAAJ09-79-90001                                   |   | AIRFRAME STRUCTURAL COMPONEN 8 A                  |                | J 1 J 78                  |
| 2 L JA100 B551 DAAJ09-79-G0001                                   |   | AIRFRAME STRUCTURAL COMPONEN 8 A                  |                | J 1 K 42                  |
| 2 L JA100 B552 DAAJ09-79-G0001                                   |   | AIRFRAME STRUCTURAL COMPONEN 8 A                  |                | J 1 K 46                  |
| 2 L JA100 B674 DAAJ09-79-90001                                   |   | HELICOPTER ROTOR BLADES-DRIV 8 A                  |                | J 1 L 56                  |
| 2 L JA100 B696 DAAJ09-79-00001                                   | B C A 5 2 2 1680 000 A1A                            | MISCL AIRCRAFT ACCESSORIES C 8 A                  | Y D A 1015 5 B | J 1 L 27-                 |

S M V G 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CHOTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)

TEXAS 868740 2850
1615 000 A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1560 AHW A1A AIRRAME STRUCTURAL COMPONEN 8 E
1815 000 A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1560 000 A1A AIRRAME STRUCTURAL COMPONEN 8 E
1815 000 A1A AIRRAME STRUCTURAL COMPONEN 8 A
1815 000 A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1815 000 A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1815 000 A1A HELICOPTER ROTOR BLADES-DRIV 8 A
18160 000 A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1860 000 A1A AIRRAME STRUCTURAL COMPONEN 8 A
1860 000 A1A AIRRAME STRUCTURAL COMPONEN 8 A
1860 000 A1A AIRRAME STRUCTURAL COMPONEN 8 A
1860 000 A1A MISCL AIRCRAFT ACCESSORIES C 8 A
3020 AHD A1A GEARS PULLEYS SPROCKETS AND 8 A
1815 000 A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1815 000 A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1815 000 A1A HELICOPTER ROTOR BLADES-DRIV 8 A
1815 000 A1A HELICOPTER ROTOR BLADES-DRIV 8 A TEXTRON INC FORT WORTH 868740 TRON INC
JA100 8899 DAAJ09-79-90001
JA100 8710 DAAJ09-79-90001
JA100 8714 DAAJ09-79-90001
JA100 8734 DAAJ09-79-90001
JA100 8735 DAAJ09-79-90001
JA100 8757 DAAJ09-79-90001
JA100 8757 DAAJ09-79-90001
JA100 C117 DAAJ09-79-90001
JA100 C146 DAAJ09-79-90001
JA100 C146 DAAJ09-79-90001
JA100 C147 DAAJ09-79-90001 **TEXAS** 2 2 1615 2 2 1560 2 2 1665 2 2 1665 2 2 1665 2 2 1665 2 2 1665 2 2 1666 2 2 1660 2 2 1660 2 2 1660 2 2 1665 1015 5 1026 5 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* 1015 8 38 29 72 65 35 25 90 28 51 170 97 47 25 63 87 29 282 282 1026 8 5 1015 1015 5 1015 5 JA100 E117 JA100 C118 JA100 C148 JA100 C206 JA100 C207 1015 5 B DAAJ09-79-80001 DAAJ09-79-80001 DAAJ09-79-80001 DAAJ09-79-80001 DAAJ09-79-80001 1015 5 1015 5 1015 5 B GEARS FULLEYS SPROCKETS AND HELICOPTER ROTOR BLADES-DRIV HELICOPTER ROTOR BLADES-DRIV HELICOPTER ROTOR BLADES-DRIV AIRCRAFT GUNNERY FIRE CONTRO ENGINE INSTRUMENTS 998 1015 5 1015 5 1015 5 1026 5 1015 5 1015 5 1015 5 JA100 JA100 C208 C213 1615 000 A1A HELICOPTER ROTOR BLADES-DRIV
1615 000 A1A HELICOPTER ROTOR BLADES-DRIV
1270 000 A1A AIRCRAFT GUNNERY FIRE CONTRO
16520 AHD A1C ENGINE INSTRUMENTS
1615 000 A1A HELICOPTER ROTOR BLADES-DRIV
13120 000 A1A HELICOPTER ROTOR BLADES-DRIV
1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV
1515 AHD A1A HELICOPTER ROTOR BLADES-DRIV
1560 000 A1A AIRFRAME STRUCTURAL COMPONEN
1560 000 A1A AIRFRAME STRUCTURAL COMPONEN
1560 AHD A1A AIRFRAME STRUCTURAL COMPONEN
1560 AHD A1A AIRFRAME STRUCTURAL COMPONEN
1560 AHD A1A AIRFRAME STRUCTURAL COMPONEN
1560 AHD A1A AIRFRAME STRUCTURAL COMPONEN
1560 AHD A1A AIRFRAME STRUCTURAL COMPONEN
1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN
1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN
1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN
1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN
1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN
1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN
1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN
1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN
1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN
1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN
1560 AHJ A1A AIRFRAME STRUCTURAL COMPONEN
15610 AHJ A1A AIRFRAME STRUCTURAL COMPONEN
15610 AHJ A1A AIRFRAME STRUCTURAL COMPONEN
15610 AHJ A1A AIRFRAME STRUCTURAL COMPONEN
15610 AHJ A1A HELICOPTER ROTOR BLADES-DRIV
16115 AHD A1A HELICOPTER ROTOR BLADES-DRIV
1615 AHJ A1A HELICOPTER ROTOR BLADES-DRIV JA100 C213 DAAJ09-79-G0001 JA100 C214 DAAJ09-79-G0001 JA100 C237 DAAJ09-79-G0001 JA100 C325 DAAJ09-79-G0001 JA100 C326 DAAJ09-79-G0001 JA100 C344 DAAJ09-79-G0001 JA100 C349 DAAJ09-79-G0001 JA100 C451 DAAJ09-79-G0001 JA100 C452 DAAJ09-79-G0001 JA100 C452 DAAJ09-79-G0001 ВВ В 1015 5 B 1015 5 B 1015 5 B 1015 5 B 1015 5 B 1015 5 B 1015 5 B 1015 5 B 1015 5 B 1015 5 B 1015 5 B 1015 5 B 1015 5 B DAAJ09-79-80001 DAAJ09-79-80001 DAAJ09-79-80001 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 JA100 6471 JA100 6897 25 34 85 146 45 31 64 30 139 JA100 C698 JA100 C731 JA100 JA100 C794 C797 8 8 8 8 JA100 C901 DAAJ09-79-90001 DAAJ09-79-90001 JA100 D104 JA100 D183 \*\*\*\*\* DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 BBB JA100 D300 JA100 D336 1015 5 1015 5 269 282 233 25 55 31 849 38 28 67 66 30 В JA100 D347 JA100 D418 JA100 D437 JA100 D50 JA100 D50 8888888 1015 5 1015 5 В DAAJ09-79-80001 DAAJ09-79-80001 DAAJ09-79-80001 OOO A1A HELICOPTER ROTOR BLADES-DRIV OOO A1A HELICOPTER ROTOR BLADES-DRIV AHA A1A HELICOPTER ROTOR BLADES-DRIV AHA A1A HELICOPTER ROTOR BLADES-DRIV OOO A1A AIRCRAFT WHEEL AND BRAKE SYS OOO A1A AIRCRAFT WHEEL AND BRAKE SYS AHA A1A AIRFRAME STRUCTURAL COMPONEN AHD A1C EMGINE INSTRUMENTS OOO A1A AIRFRAME STRUCTURAL CUMPONEN AHA A1A ELICOPTER ROTOR BLADES-DRIV AHA A1A HELICOPTER ROTOR BLADES-DRIV AHA A1A AIRFRAME STRUCTURAL CUMPONEN AHA A1A ELICOPTER ROTOR BLADES-DRIV AHA A1C AIRCRAFT MAINTENANCE & REPAI 1015 5 JA100 D570 JA100 D574 JA100 D657 JA100 D659 DAAJ09-79-90001 1015 5 B DAAJ09-79-80001 DAAJ09-79-80001 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 \*\*\* 2 2 2 88888 1015 5 D743 5 1015 JA100 JA100 D749 D812 5 1015 5 B 262 80 JA100 D822 DAAJ09-79-80001 C AIC AIRCRAFT MAINTENANCE & REPAI

S M V G 1111 282222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 9 A 0 1 3 24 \$\$\$\$\$\$\$(000)

| TEXTRON INC                    | FORT WORTH           | TEXAS 868740 2850 44                                      |      |
|--------------------------------|----------------------|---|------|
| 2 A JA100 D894 DAAJ09-79-00001 |                      | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 1 A | 282  |
| 2 A JA100 D969 DAAJ09-79-00001 |                      | A1A ENGINE ELECTRICAL SYS COMPS 8 A 4 5 A 1015 5 B J 1 A  | 34   |
| 2 B JA100 E044 DAAJ09-79-80001 |                      | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 B | 93   |
| 2 B JA100 E199 DAAJ09-79-00001 |                      | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 1 B | 266  |
| 2 B JA100 E222 DAAJ09-79-G0001 |                      | AIA HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1015 5 A M 2 B | 562  |
| 2 B JA100 E331 DAAJ09-79-90001 |                      | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1015 5 B J 1 B | 55   |
| 2 B JA100 E332 DAAJ09-79-G0001 |                      | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1015 5 B J 1 B | 31   |
| 2 B JA100 E341 DAAJ09-79-G0001 |                      | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1015 5 B J 1 B | 25   |
| 2 B JA100 E342 DAAJ09-79-80001 |                      | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B J 1 B | 50-  |
| 2 B JA100 E427 DAAJ09-79-60001 |                      | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1015 5 A M 2 B | 128- |
| 2 B JA100 E431 DAAJ09-79-G0001 |                      | AIA MISCL AIRCRAFT ACCESSORIES C 8 A 7 5 A 1015 5 B M 1 B | 32-  |
| 2 B JA100 E432 DAAJ09-79-G0001 |                      | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1015 5 B J 1 B | 56-  |
| 2 B JA100 E433 DAAJ09-79-G0001 |                      | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1015 5 A M 1 B | 111  |
| 2 B JA100 E562 DAAJ09-79-G0001 | B C A 5 2 2 8145 000 | ALA SPECIALIZED SHIPPING & STORA 8 4 4 5 A 02 5 B J 1 B   | 80   |
| 2 B JA100 E651 DAAJ09-79-G0001 | B C A 5 2 2 1615 000 | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 1 B | 90   |
| 2 B JA100 E652 DAAJ09-79-G0001 |                      | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 B | 43   |
| 2 B JA100 E670 DAAJ09-79-80001 |                      | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 B | 102  |
| 2 B JA100 E724 DAAJ09-79-G0001 | B C A 5 2 2 1615 000 | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 1 B | 117  |
| 2 B JA100 E777 DAAJ09-79-G0001 |                      | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 1 B | 284  |
| 2 B JA100 E876 DAAJ09-79-G0001 |                      | A1A GEARS PULLEYS SPROCKETS AND 8 A 4 5 A 1015 5 B J 1 B  | 293  |
| 2 B JA100 E913 DAAJ09-79-80001 |                      | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B J 1 B | 25   |
| 2 B JA100 E914 DAAJ09-79-60001 |                      | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1015 5 B J 1 B | 132  |
| 2 B JA100 F002 DAAJ09-79-00001 | B C A 5 2 2 1650 AHA | A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A 7 5 A 1015 5 B J 1 B | 129  |
| 2 B JA100 F010 DAAJ09-79-80001 |                      | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B J 1 B | 211  |
| 2 B JA100 F013 DAAJ09-79-00001 |                      | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1015 5 B J 1 B | 47   |
| 2 B JA100 F014 DAAJ09-79-80001 |                      | A1C MISCL AIRCRAFT ACCESSORIES C 8 A 7 5 A 1015 5 B J 1 B | 156  |
| 2 B JA100 F017 DAAJ09-79-90001 |                      | A1A AIRFRAME STRUCTURAL COMPONEN 8 E 7 5 A 1015 5 B J 1 B | 64-  |
| 2 C JA100 F029 DAAJ09-79-G0001 |                      | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 1 C | 262  |
| 2 C JA100 F032 DAAJ09-79-G0001 | B C A 5 2 2 1615 AHA | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 1 C | 258  |
| 2 C JA100 F043 DAAJ09-79-60001 | B C A 5 2 2 1615 AHA | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 1 C | 261  |
| 2 C JA100 F048 DAAJ09-79-G0001 | B C A 5 2 2 1560 000 | A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 C | 224  |
| 2 C JA100 F085 DAAJ09-79-G0001 | B C A 5 2 2 1680 000 | A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B J 1 C | 38   |
| 2 C JA100 F158 DAAJ09-79-G0001 |                      | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1015 5 B J 1 C | 38   |
| 2 C JA100 F164 DAAJ09-79-G0001 | B C A 5 2 2 1560 000 | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B J 1 C | 36-  |
| 2 C JA100 F169 DAAJ09-79-G0001 | B C A 5 2 2 1560 AHD | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 A M 1 C | 27   |
| 2 C JA100 F185 DAAJ09-79-G0001 | B C A 5 2 2 1815 AHA | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 A 1015 5 A M 1 C | 31   |
| 2 C JA100 F196 DAAJ09-79-G0001 | B C A 5 2 2 4920 AHD | A1C AIRCRAFT MAINTENANCE & REPAI 8 A 9 5 A 1001 5 B J 1 C | 27-  |
| 2 C JA100 F349 DAAJ09-79-G0001 | B C A 5 2 2 1880 000 | A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B J 1 C | 186  |
| 2 C JA100 F352 DAAJ09-79-G0001 | B C A 5 2 2 1680 000 | A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B J 1 C | 133  |
| 2 C JA100 F359 DAAJ09-79-00001 | B C A 5 2 2 1615 000 | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 1 C | 25   |
| 2 C JA100 F367 DAAJ09-79-G0001 | B C A 5 2 2 6620 AHD | A1C ENGINE INSTRUMENTS 8 A 4 5 A 1015 5 B J 1 C           | 49   |
| 2 C JA100 F417 DAAJ09-79-80001 | B C A 5 2 2 3020 AHA | A1A GEARS PULLEYS SPROCKETS AND 8 A 4 5 A 1015 5 B J 1 C  | 124  |
| 2 C JA100 F418 DAAJ09-79-G0001 | B C A 5 2 2 1680 000 | A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B J 1 C | 106  |
| 2 C JA100 F422 DAAJ09-79-G0001 |                      | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 1 C | 179  |
| 2 C JA100 F424 DAAJ09-79-G0001 | B C A 5 2 2 1615 000 | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 1 C | 210  |
| 2 C JA100 F427 DAAJ09-79-G0001 |                      | A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B J 1 C | 186  |
| 2 C JA100 F625 DAAJ09-79-G0001 | B C A 5 2 2 1615 AHD | A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 A 1015 5 B J 1 C | 935  |
| 2 C JA100 F632 DAAJ09-79-90001 | B C A 5 2 2 2925 000 | A1A ENGINE ELECTRICAL SYS COMPS 8 A 4 5 A 1015 5 B J 1 C  | 25   |
| 2 C JA100 F756 DAAJ09-79-G0001 | B C A 5 2 2 2925 000 | A1A ENGINE ELECTRICAL SYS COMPS 8 A 4 5 A 1015 5 B J 1 C  | 84   |

5 1015

1015

1015

В

8 555 1015

Б

B B

H 0 Z 1111 222222 22 22222 5 7 55555 AAAA AAAAAA BB CCCCC 3 A C 999 C 9 108 10C 11 DESCRIPTION OF CMDTY/SRVC 2 1 0A RT WORTH

TEXAS

866740 2850

2 1615 AMA A1A HELICOPTER ROTOR BLADES-DRIV 8 / 2 2 1660 AND A1A AIRFRAME STRUCTURAL COMPONEN 8 / 2 2 1650 AND A1A AIRFRAME STRUCTURAL COMPONEN 8 / 2 2 1615 AND A1A AIRFRAME STRUCTURAL COMPONEN 8 / 2 2 1615 AND A1A AIRFRAME STRUCTURAL COMPONEN 8 / 2 2 1615 AND A1A HELICOPTER ROTOR BLADES-DRIV 8 / 2 2 1680 ANA A1A AIRFRAME STRUCTURAL COMPONEN 8 / 2 2 1680 ANA A1A MISCL AIRCRAFT ACCESSORIES C 8 / 2 1615 OOO A1A HELICOPTER ROTOR BLADES-DRIV 8 / 2 2 1680 OOO A1A HELICOPTER ROTOR BLADES-DRIV 8 / 2 2 1660 OOO A1A HELICOPTER ROTOR BLADES-DRIV 8 / 2 2 1655 OOO A1A HELICOPTER ROTOR BLADES-DRIV 8 / 2 2 1655 OOO A1A HELICOPTER ROTOR BLADES-DRIV 8 / 2 2 1650 AND A1A AIRFRAME STRUCTURAL COMPONEN 8 / 2 2 1650 AND A1A AIRFRAME STRUCTURAL COMPONEN 8 / 2 2 1615 OOO A1A HELICOPTER ROTOR BLADES-DRIV 8 / 2 2 1615 OOO A1A HELICOPTER ROTOR BLADES-DRIV 8 / 2 2 1615 ANA A1A HELICOPTER ROTOR BLADES-DRIV 8 / 2 2 1615 ANA A1A HELICOPTER ROTOR BLADES-DRIV 8 / 2 2 1615 ANA A1A HELICOPTER ROTOR BLADES-DRIV 8 / 2 2 1615 ANA A1A HELICOPTER ROTOR BLADES-DRIV 8 / 2 2 1615 ANA A1A HELICOPTER ROTOR BLADES-DRIV 8 / 2 2 1615 ANA A1A HELICOPTER ROTOR BLADES-DRIV 8 / 2 2 1615 ANA A1A HELICOPTER ROTOR BLADES-DRIV 8 / 2 2 1615 ANA A1A HELICOPTER ROTOR BLADES-DRIV 8 / 2 2 1615 ANA A1A HELICOPTER ROTOR BLADES-DRIV 8 / 2 2 1615 ANA A1A HELICOPTER ROTOR BLADES-DRIV 8 / 2 2 1615 ANA A1A HELICOPTER ROTOR BLADES-DRIV 8 / 2 2 1615 ANA A1A HELICOPTER ROTOR BLADES-DRIV 8 / 2 2 1615 ANA A1A HELICOPTER ROTOR BLADES-DRIV 8 / 2 2 1615 ANA A1A HELICOPTER ROTOR BLADES-DRIV 8 / 2 2 1615 ANA A1A HELICOPTER ROTOR BLADES-DRIV 8 / 2 2 1615 OOO A1A HELICOPTER ROTOR BLADES-DRIV 8 / 2 2 1615 OOO A1A HELICOPTER ROTOR BLADES-DRIV 8 / 2 1615 OOO A1A HELICOPTER ROTOR BLADES-DRIV 8 / 2 2 1615 OOO A1A HELICOPTER ROTOR BLADES-DRIV 8 / 2 1615 OOO A1A HELICOPTER ROTOR BLADES-DRIV 8 / 2 1615 OOO A1A HELICOPTER ROTOR BLADES-DRIV 8 / 2 1615 OOO A1A HELICOPTER ROTOR BLADES-DRIV 8 / 2 1615 OOO A1A HELICOPTER ROTOR BLADES-DRIV 8 / 2 1615 OOO A1A HELICOPTER ROTO TEXTRON INC TRON INC
JA100 F823 DAAJ09-79-90001
JA100 F840 DAAJ09-79-90001
JA100 F849 DAAJ09-79-90001
JA100 F922 DAAJ09-79-90001
JA100 F947 DAAJ09-79-90001
JA100 F950 DAAJ09-79-90001
JA100 8004 DAAJ09-79-90001
JA100 8008 DAAJ09-79-90001
JA100 8188 DAAJ09-79-90001
JA100 8188 DAAJ09-79-90001 FORT WORTH CCC 1015 5555 162 888 8 8 8 8 B 1015 1015 123 188 25 26 43 32 32 75 84 35 106 34 46 1015 1015 C 1015 B 1015 5 1015 5 C ВВ 8 8 8 8 JA100 8006 DAAJ09-79-90001
JA100 8156 DAAJ09-79-90001
JA100 8156 DAAJ09-79-90001
JA100 8214 DAAJ09-79-90001
JA100 8232 DAAJ09-79-90001
JA100 8232 DAAJ09-79-90001
JA100 8338 DAAJ09-79-90001
JA100 8338 DAAJ09-79-90001
JA100 8651 DAAJ09-79-90001
JA100 8657 DAAJ09-79-90001
JA100 8657 DAAJ09-79-90001
JA100 8707 DAAJ09-79-90001
JA100 8708 DAAJ09-79-90001
JA100 8708 DAAJ09-79-90001
JA100 8708 DAAJ09-79-90001
JA100 8708 DAAJ09-79-90001
JA100 8915 DAAJ09-79-90001
JA100 8915 DAAJ09-79-90001
JA100 8915 DAAJ09-79-90001
JA100 8915 DAAJ09-79-90001
JA100 8910 DAAJ09-79-90001
JA100 8910 DAAJ09-79-90001
JA100 RESPECTION RESPE 1015 5 1015 5 1015 5 88 C CC 1015 5 B 1015 5 B 1015 5 B 1015 5 B 1015 5 B 1015 5 B 1015 5 B BBBBB C DD 88888888888888888 1015 5 8
1015 5 8
1015 5 8
1015 5 8
1015 5 8
1015 5 8
1015 5 8
1015 5 8
1015 5 8
1015 5 8
1015 5 8
1015 5 8
1015 5 8 D D JA100 @922 DAAJ09-79-G0001
JA100 H104 DAAJ09-79-G0001
JA100 H104 DAAJ09-79-G0001
JA100 H185 DAAJ09-79-G0001
JA100 H247 DAAJ09-79-G0001
JA100 H247 DAAJ09-79-G0001
JA100 H297 DAAJ09-79-G0001
JA100 A485 DAAJ09-79-G0001
JA100 A485 DAAJ09-79-G0001
JA100 A525 DAAJ09-79-G0001
JA100 A525 DAAJ09-79-G0001
JA100 A525 DAAJ09-79-G0001
JA100 A525 DAAJ09-79-G0001
JA100 A721 DAAJ09-79-G0001
JA100 A725 DAAJ09-79-G0001
JA100 A725 DAAJ09-79-G0001
JA100 A725 DAAJ09-79-G0001
JA100 A725 DAAJ09-79-G0001
JA100 A815 DAAJ09-79-G0001
JA100 B051 DAAJ09-79-G0001
JA100 B051 DAAJ09-79-G0001
JA100 B051 DAAJ09-79-G0001
JA100 B051 DAAJ09-79-G0001
JA100 B051 DAAJ09-79-G0001
JA100 B051 DAAJ09-79-G0001
JA100 B051 DAAJ09-79-G0001
JA100 B051 DAAJ09-79-G0001 D D B 1015 5 B 1015 5 B 1015 5 B 1015 5 B 1015 5 B 1015 5 B 88888888888 Ε

S M V G 1111 222222 22 2222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55556 AAAA AAAAAA BB CCCCC 3 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$\$(000

RT WORTH

TEXAS

866740 2850 44

2 2 1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 6

2 2 1680 OOD A1G MISCL AIRCRAFT WHEEL AND BRAKE SYS 8 A 7 5 6

2 2 16815 OOD A1G MISCL AIRCRAFT ACCESSORIES C 8 A 7 5 6

2 2 1615 OOD A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 6

2 2 1615 OOD A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 6

2 2 1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 6

2 2 1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 6

2 2 1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 6

2 2 1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 6

2 2 1650 OOD A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A 7 5 6

2 2 1650 OOD A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A 7 5 6

2 2 1650 OOD A1A AIRCRAFT HYDRAULIC VACUUM B A 7 5 6

2 2 1560 AHA A1A AIRCRAFT MAINTENANCE & REPAI 8 A 4 5 6

2 2 1560 OOD A1A AIRCRAFT BIRDTURAL COMPONEN 8 A 7 5 6

2 2 1560 OOD A1A RADIO AND TV EQUIPMENT AIRBOS 8 A 4 5 6

2 2 1560 AHA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 6

2 2 1560 OOD A1C AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 6

2 2 1560 OOD A1C AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 6

2 2 1615 OOD A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 6

2 2 1615 OOD A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 6

2 2 1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 6

2 2 1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 6

2 2 1615 OOD A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 6

2 2 1615 OOD A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 6

2 2 1615 OOD A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 6

2 2 1615 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 6

2 2 1615 OOD A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 6

2 2 1615 OOD A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 6

2 2 1615 OOD A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 6

2 2 1615 OOD A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 6

2 2 1615 OOD A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 6

2 2 1615 OOD A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 6

2 2 1615 OOD A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 6

2 2 1615 OOD A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 6

2 2 1615 OOD A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 6

2 2 1615 OOD A TEXTRON INC FORT WORTH 1015 5 B 1015 5 B 1015 5 B 227 108-95 61 36-2 E JA100 8140 DAAJ09-79-80001 2 E JA100 H805 DAAJ09-79-80001 \* E JA100 H517 DAAJ09-79-90001 E JA100 H518 DAAJ09-79-90001 1015 5 B E JA100 H520 DAAJ09-79-G0001 E JA100 H521 DAAJ09-79-G0001 31 -1015 5 B E JA100 M621 DAAJ09-79-G0001 E JA100 M532 DAAJ09-79-G0001 E JA100 M536 DAAJ09-79-G0001 E JA100 M537 DAAJ09-79-G0001 E JA100 M572 DAAJ09-79-G0001 E JA100 M575 DAAJ09-79-G0001 E JA100 M522 DAAJ09-79-G0001 E JA100 J150 DAAJ 1015 5 B 1015 5 B 26-31 2 1015 62 48 35 02 1015 5 B 1015 5 B 1015 5 B 88 67 E JA100 J150 DAAJ09-79-G0001 E JA100 J261 DAAJ09-79-G0001 E JA100 J268 DAAJ09-79-G0001 E JA100 J442 DAAJ09-79-G0001 E JA100 J448 DAAJ09-79-G0001 E JA100 J455 DAAJ09-79-G0001 E JA100 J457 DAAJ09-79-G0001 E JA100 J46 1015 5 B 1015 5 B 80 146 27 180 1015 5 B 1015 5 B 1015 5 B 1015 5 B 35 424 2 JA100 J629 DAAJ09-79-90001 JA100 J634 DAAJ09-79-90001 J1100 J767 DAAJ09-79-90001 JA100 J601 DAAJ09-79-90001 F 1015 5 B 201 1015 5 B 1015 5 B 261 184 43-53-74 43-40-77 27 42 295 2 F 1015 5 B 1015 5 B JA100 J801 DAAJ09-79-G0001 JA100 J803 DAAJ09-79-G0001 JA100 J804 DAAJ09-79-G0001 JA100 J805 DAAJ09-79-G0001 JA100 J815 DAAJ09-79-G0001 JA100 J816 DAAJ09-79-G0001 1015 5 B 1015 5 B 1015 5 B 1015 5 B 2 JA100 J904 DAAJ09-79-00001 JA100 K341 DAAJ09-79-00001 JA100 K341 DAAJ09-79-00001 JA100 K557 DAAJ09-79-00001 JA100 K574 DAAJ09-79-00001 1015 1015 5 B 1015 5 B 1015 5 B 1015 5 A 1015 5 A G 28 747 • JA100 K578 JA100 K621 DAAJ09-79-G0001 DAAJ09-79-G0001 Ğ 45-26 JA100 K627 DAAJ09-79-G0001 JA100 K628 DAAJ09-79-G0001 g 1015 9 1015 5 B 1015 5 B 222 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 JA100 K678 JA100 K800 JA100 K801 2 2 2 9 132 1015 5 B 1015 5 B 59 146 0 JA100 L413 1015 5 B н 38 37 52 25 25 \*\*\*\* JA100 L428 JA100 L429 JA100 L447 JA100 L448 JA100 L607 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 1015 1015 5 B 5 B 5 A 5 A 5 B 1015 L703 DAAJ09-79-90001 1015 DAA.109-79-90001

. 3

M

G 1111 22222 22 22222 5 7 9 9 1 1 1 1 N 55555 AAAA AAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 2 2 2 1 3 24 \$\$\$\$\$\$(000) FORT WORTH

TEXAS

688740 2850 44

A 5 2 2 1815 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 / A 5 2 2 1860 000 A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 / A 5 2 2 1860 000 A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 / A 5 2 2 1860 000 A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 / A 5 2 2 1860 000 A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 / A 5 2 2 1815 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 9 5 / A 5 2 2 1815 AHA A1A HELICOPTER ROTOR BLADES-DRIV 8 A 9 5 / A 5 2 2 1815 O00 A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 / A 5 2 2 1815 O00 A1A HELICOPTER ROTOR BLADES-DRIV 8 A 9 5 / A 5 2 2 1815 000 A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 / A 5 2 2 1815 000 A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 / A 5 2 2 1815 000 A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 / A 5 2 2 1815 000 A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 / A 5 2 2 1815 000 A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 / A 5 2 2 1815 000 A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 / A 5 2 2 1815 000 A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 / A 5 2 2 1815 000 A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 / A 5 2 2 1815 000 A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 / A 5 2 2 1815 000 A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 / A 5 2 2 1815 000 A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 / A 5 2 2 1815 000 A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 / A 5 2 2 1815 000 A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 / A 5 2 2 1815 000 A1A HELICOPTER ROTOR BLADES-DRIV 8 A 4 5 / A 5 2 2 1815 000 A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 / A 5 2 2 1815 000 A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 / A 5 2 2 1815 000 A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 / A 5 2 2 1815 000 A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 / A 5 2 2 1815 000 A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 / A 5 2 2 1815 000 A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 / A 5 2 2 1815 000 A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 / A 5 2 2 1815 000 A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 / A 5 2 2 1815 000 A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 / A 5 2 2 1815 000 A1A HELICOPTER ROTOR BLADES-DRIV 8 A 7 5 / A 5 2 2 1815 000 A1A HELICOPTER TEXTRON INC
2 H JA100 L770 DAAJ09-79-90001
2 H JA100 L806 DAAJ09-79-90001
2 H JA100 L903 DAAJ09-79-90001
2 H JA100 M070 DAAJ09-79-90001
2 H JA100 M015 DAAJ09-79-90001
2 H JA100 M045 DAAJ09-79-90001
2 H JA100 M191 DAAJ09-79-90001
2 H JA100 M191 DAAJ09-79-90001
2 H JA100 M271 DAAJ09-79-90001
2 I JA100 M273 DAAJ09-79-90001
2 I JA100 M273 DAAJ09-79-90001
2 I JA100 M297 DAAJ09-79-90001
2 I JA100 M297 DAAJ09-79-90001 1015 255 1015 1015 1015 1015 44 149 27 63 5555 1015 89-1015 1015 5555 41 -40 8 B 1015 B 51 30 1015 5 5 26 73 1015 JA100 M395 JA100 M441 DAAJ09-79-G0001 DAAJ09-79-G0001 1015 5 1015 5 02 5 1015 5 335 31 53 96 В 8 8 8 JA100 M470 DAAJ09-79-60001 JA100 M561 DAAJ09-79-30001 JA100 M561 DAAJ09-79-30001 JA100 M594 DAAJ09-79-90001 JA100 M692 DAAJ09-79-90001 JA100 M692 DAAJ09-79-90001 JA100 M704 DAAJ09-79-90001 1015 5 B
1015 5 B
1015 5 B
1015 5 B
1015 5 B
1015 5 B
1015 5 B
1015 5 B
1015 5 B
1015 5 B
1015 5 B
1016 5 B
1016 5 B
1017 5 B
1018 5 B
1018 5 B
1018 5 B
1018 5 B
1018 5 B
1018 2 B
1018 2 B
1018 2 B
1018 2 B
1018 2 B
1018 2 B
1018 2 B
1018 2 B
1018 2 B
1018 2 B
1018 2 B
1018 2 B
1018 4 B
1001 4 B
1001 4 B
1001 4 B
1001 4 B
1001 4 B
1001 4 B
1001 4 B
1001 4 B
1001 4 B
1001 4 B
1001 4 B
1001 4 B
1001 4 B
1001 4 B
1001 4 B
1001 4 B
1001 5 B
1001 5 B 2 JA100 JA100 DAAJ09-79-60001 DAAJ09-79-60001 N138 N234 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 DAAJ09-79-90001 NOO019-78-40013 NOO019-78-90003 N239 2 JA100 N317 JA100 N319 JA100 N771 JA100 H524 2 AA426 0161 AA425 4564 NG0019-80-G0078 AR251 3632 AA426 2694 2 E NG0019-80-G0188 NG0019-81-C0285 NG0019-81-C0285 NG0019-81-C0285 NG0019-81-C0285 AA426 3327 AA426 0060 0746 AA426 1356 В AR251 AA426 Ē NGC019-81-C0285 NGC019-81-C0285 NGC019-81-C0435 NGC019-81-C0435 2814 4367 E AR251 1 AA428 AA426 AR251 0025 K 0347 NGO019-81-C0435 NGO019-81-C0435 NGO019-81-C0435 0348 AR251 1360 1736 B AA426 55 51 38 62 33 č AR251 C AR251 1737 1738 N00019-81-C0435 N00019-81-C0435 AR251 1739 NG0019-81-C0435 C AR251 AR251 NG0019-82-C0104

. .

| TEXTRON INC                    | FORT WORTH            | TEXAS               | 868740 2850 44      |                    |           |
|--------------------------------|-----------------------|---------------------|---------------------|--------------------|-----------|
| 2 K AA426 0302 N00019-82-C0104 |                       | A1A AIRCRAFT ROTARY | WING SAS!           | 5 A 1001 5 B U 2 J | 1.644     |
| 2 K AR251 0548 N00019-82-C0104 |                       | A1A AIRCRAFT ROTARY |                     | 5 A 1001 5 B U 2 K | 25        |
| 2 K AR251 0549 NGOC19-82-CO104 |                       | ALA ALRCRAFT ROTARY |                     | 5 A 1001 5 B U 2 K | 25        |
| 2 K AR251 0550 NGC019-82-C0104 |                       | ALA ALRCRAFT ROTARY |                     | 5 A 1001 5 B U 2 K | 30        |
| 2 L AR251 0587 NG0019-82-C0104 |                       | ALA ALRCRAFT ROTARY |                     | 5 A 1001 5 B U 2 K | 42        |
| 2 B AA428 1361 N00019-82-C0104 |                       | AIA AIRCRAFT ROTARY |                     | 5 A 1001 5 B U 2 B |           |
|                                |                       |                     |                     | 5 A 1001 5 B U 2 C | 1,644-    |
|                                |                       | A1A AIRCRAFT ROTARY |                     |                    | 41-       |
| 2 E AR251 2668 NG0019-82-C0104 |                       | A1A AIRCRAFT ROTARY |                     | 5 A 1001 5 B U 2 E | 524       |
| 2 K AA428 0318 N00019-82-C0105 |                       | A1A AIRCRAFT ROTARY |                     | 5 A 1001 5 B L 2 K | 10,000    |
| 2 K AA426 0493 N00019-82-C0105 |                       | A1A AIRCRAFT ROTARY |                     | 5 A 1001 5 B L 2 K | 2,750     |
| 2 L AA426 0768 N00019-82-C0105 |                       | A1A AIRCRAFT ROTARY |                     | 5 A 1001 5 A J 2 L | 21,845    |
| 2 E AA426 2515 NGOD19-82-C0105 |                       | A1A AIRCRAFT ROTARY |                     | 5 A 1001 5 B J 2 E | 66        |
| 2   AA426 4720 NGOO19-82-C0105 | B C A 5 2 2 1520 AHQ  | A1A AIRCRAFT ROTARY |                     | 5 A 1001 5 B J 2 I | 9,865     |
| 2 1 AA426 0768 NOO019-82-C0105 |                       | A1A AIRCRAFT ROTARY |                     | 5 A 1001 5 A J 2 L | 23,595    |
| 2 B AA426 1384 NOOO19-82-CO441 | B C A 5 2 2 J015 AHA  | AIA MAINT-REPAIR OF | EQ/AIRCRAFT 8 A 3   | 5 A 1001 5 A U 2 B | 5,320     |
| 2 C AR251 1807 NG0019-82-C0441 | B C A 5 2 2 J015 AHA  | A1A MAINT-REPAIR OF | EQ/AIRCRAFT 8 A 4   | 5 A 1001 5 B U 2 C | 76        |
| 2 C AR251 1808 NGC019-82-C0441 | B C A 5 2 2 J015 AHA  | A1A MAINT-REPAIR OF | EQ/AIRCRAFT 8 A 4 ! | 5 A 1001 5 B U 2 C | 78        |
| 2 C AR251 1809 NG0019-82-C0441 | B C A 5 2 2 J015 AHA  | A1A MAINT-REPAIR OF | EQ/AIRCRAFT 8 A 4   | 5 A 1001 5 B U 2 C | 59        |
| 2 C AR251 1810 NG0019-82-C0441 | B C A 5 2 2 J 015 AHA | A1A MAINT-REPAIR OF | EQ/AIRCRAFT 8 A 4 ! | 5 A 1001 5 B U 2 C | 85        |
| 2 C AR251 1811 NG0019-82-C0441 | B C A 5 2 2 JO15 AHA  | AIA MAINT-REPAIR OF | EQ/AIRCRAFT 8 A 4   | 5 A 1001 5 B U 2 C | 81        |
| 2 C AR251 1812 NG0019-82-C0441 |                       | A1A MAINT-REPAIR OF |                     | 5 A 1001 5 B U 2 C | 69        |
| 2 C AR251 1813 NG0019-82-C0441 |                       | A1A MAINT-REPAIR OF |                     | 5 A 1001 5 B U 2 C | 63        |
| 2 C AR251 1814 NQ0019-82-C0441 |                       | A1A MAINT-REPAIR OF |                     | 5 A 1001 5 B U 2 C | 54        |
| 2 C AR251 1815 N00019-82-C0441 |                       | A1A MAINT-REPAIR OF |                     | 5 A 1001 5 B U 2 C | 66        |
| 2 C AR251 1635 NGO019-82-C0441 |                       | ALA MAINT-REPAIR OF |                     | 5 A 1001 5 B U 2 C | 77        |
| 2 C AR25! 1836 NG0019-82-C0441 |                       | AIA MAINT-REPAIR OF |                     | 5 A 1001 5 B U 2 C | 27        |
| 2 C AR251 1837 NGO019-82-C0441 |                       | A1A MAINT-REPAIR OF |                     | 5 A 1001 5 B U 2 C | 37        |
| 2 C AR251 1838 NG0019-82-C0441 |                       | AIA MAINT-REPAIR OF |                     | 5 A 1001 5 B U 2 C |           |
|                                |                       |                     |                     |                    | <b>65</b> |
| 2 C AR251 1839 N00019-82-C0441 |                       | AIA MAINT-REPAIR OF |                     | 5 A 1001 5 B U 2 C | 69        |
| 2 C AR251 1840 NG0019-82-C0441 |                       | A1A MAINT-REPAIR OF |                     | 5 A 1001 5 B U 2 C | 32        |
| 2 C AR251 1841 NG0019-82-C0441 |                       | A1A MAINT-REPAIR OF |                     | 5 A 1001 5 B U 2 C | 47        |
| 2 D AR251 2258 NG0019-82-C0441 |                       | A1A MAINT-REPAIR OF |                     | 5 A 1001 5 B U 2 D | 35        |
| 2 D AR251 2268 NG0019-82-C0441 |                       | A1A MAINT-REPAIR OF |                     | 5 A 1001 5 B U 2 D | 117       |
| 2 D AR251 2269 NG0019-82-C0441 |                       | A1A MAINT-REPAIR OF |                     | 5 A 1001 5 B U 2 D | 74        |
| 2 D AR251 2270 N00019-82-C0441 |                       | A1A MAINT-REPAIR OF |                     | 5 A 1001 5 B U 2 D | 48        |
| 2 D AR251 2271 N00019-82-C0441 |                       | ATA MAINT-REPAIR OF |                     | 5 A 1001 5 B U 2 D | 56        |
| 2 D AR251 2272 N00019-82-C0441 |                       | AIA MAINT-REPAIR OF |                     | 5 A 1001 5 B U 2 D | 66        |
| 2 D AR251 2273 NGOQ19-82-CO441 | B C A 5 2 2 J015 AHA  | A1A MAINT-REPAIR OF | EQ/AIRCRAFT 8 A 4   | 5 A 1001 5 B U 2 D | 93        |
| 2 D AR231 2274 NOO019-82-C0441 | B C A 5 2 2 J015 AHA  | A1A MAINT-REPAIR OF | EQ/AIRCRAFT 8 A 4   | 5 A 1001 5 B U 2 D | 57        |
| 2 D AR251 2373 NG0019-82-C0441 | B C A 5 2 2 J015 AHA  | AIA MAINT-REPAIR OF | EQ/AIRCRAFT 8 A 4   | 5 A 1001 5 B U 2 D | 46        |
| 2 E AR251 2593 NGOO19-82-CO441 | B C A 5 2 2 J015 AHA  | A1A MAINT-REPAIR OF | EQ/AIRCRAFT 8 A 4   | 5 A 1001 5 B U 2 D | 291       |
| 2 E AR251 2594 N00019-82-C0441 | B C A 5 2 2 J015 AHA  | A1A MAINT-REPAIR OF | EQ/AIRCRAFT 8 A 4   | 5 A 1001 5 B U 2 D | 99        |
| 2 E AR251 2630 NG0019-82-C0441 | B C A 5 2 2 JO15 AHA  | A1A MAINT-REPAIR OF | EQ/AIRCRAFT B A 4   | 5 A 1001 5 B U 2 D | 26        |
| 2 E AR251 2631 NGO019-82-C0441 | B C A 5 2 2 J015 AHA  | A1A MAINT-REPAIR OF | EQ/AIRCRAFT 8 A 4   | 5 A 1001 5 B U 2 D | 72        |
| 2 E AR251 2679 NGC019-82-CC441 |                       | AIA MAINT-REPAIR OF |                     | 5 A 1001 5 B U 2 E | 35-       |
| 2 E AR251 2660 NG0019-82-C0441 |                       | AIA MAINT-REPAIR OF |                     | 5 A 1001 5 B U 2 E | 36-       |
| 2 E AR251 2720 NGC019-82-C0441 |                       | A1A MAINT-REPAIR OF |                     | 5 A 1001 5 B U 2 E | 31        |
| 2 E AR251 2853 NOO019-82-C0441 |                       | A1A MAINT-REPAIR OF |                     | 5 A 1001 5 B U 2 E | 47        |
| 2 F AR251 2854 NGCC19-82-CC441 |                       | AIA MAINT-REPAIR OF |                     | 5 A 1001 5 B U 2 F | A1        |

10A

1111 222222 22 22222 5 7 9 9 9 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D

9 A 2

1 1 1 4 5 6

TEXAS

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO15 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO16 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO16 AHA A1A MAINT-REPAIR OF EQ/AIRCRAFT

2 2 JO16 AHA A1 TEXTRON INC 2 E AR251 2855 2 F AR251 2894 FORT WORTH 868740 2850 44744444444444777777444444444774771444477777 N00019-82-C0441 N00019-82-C0441 N00019-82-C0441 N00019-82-C0441 N00019-82-C0441 1001 1001 \* \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* 55555 8888888888888888888888888 В 50 39 3076 3107 1001 AR251 AR251 BBBBB AR251 AR251 3109 N00019-82-C0441 1001 5 N00019-82-C0441 1001 AR251 3388 AR251 3571 3572 N00019-82-C0441 N00019-82-C0441 1001 5 B AR251 N00019-82-C0441 N00019-82-C0441 N00019-82-C0441 N00019-82-C0441 AR251 3573 3574 1001 )GGGHHHHHHHIIIIIIIIIBGHIFIHI AR251 AR251 AR251 3692 3892 1001 H 1001 NG0019-82-C0441 NG0019-82-C0441 NG0019-82-C0441 AR251 3893 3926 1001 1001 H AR251 AR251 4114 N00019-82-C0441 N00019-82-C0441 N00019-82-C0441 N00019-82-C0441 4115 1001 AR251 AR251 AR251 AR251 4117 4238 1001 5 B 5 B 5 B B B B B B B N00019-82-C0441 1001 AR251 4239 AR251 4415 AR251 4416 N00019-82-C0441 1001 4417 N00019-62-C0441 1001 AR251 N00019-82-C0441 N00019-82-C0441 N00019-82-C0441 AR251 4623 5 B B 5 B 4624 4625 1001 AR251 AR251 4626 4710 N00019-82-C0441 AR251 1001 8888888888888888 5 B 5 B 5 A 5 B AR251 1001 AA426 1556 NG0019-82-G0009 NG0019-82-G0009 11 248 137 117 AA426 11 AHA C9E RDTE/WEAPONS
AHA C9E RDTE/WEAPONS
AHA C9E RDTE/WEAPONS
AHA A1A RDTE/AIRCRAFT
AHA A1A RDTE/AIRCRAFT
OOO A1A AIRFRAME STRUCTURAL COMPONEN
OOO C9E ARMAMENT TRAINING DEVICES 3972 NG0019-82-60009 **AA428** NG0019-82-G0009 5 B 2 4550 N00019-83-C0221 N00019-83-C0221 N00019-83-80136 AA420 11 11 1001 3141 100 30 355 25 AR251 4613 88888 4444777772244444 H **AA428** JA100 TK120 N964 NG0383-82-G2809 N61339-76-A0014 1015 177 29 100 40 52 5555511 1001 2 **A A A A** CKCG PF161 PF161 PF161 PF161 0171 N62269-82-C0715 N62269-82-C0715 D 0383 8888 0713 N62269-82-C0715 11 5 U 0750 N62269-82-C0715 5 u OFHO2 F04606-61-C0677 0131 744 OFHO2 1640 F04606-82-C0049 F04606-82-D0085 976 29 60 OFHO2 0768 1018 F04606-62-00085 F04606-82-00085 8 8 8 8 33 113 F04606-82-D0085 D 1749

1 1 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3

X Q X

F09603-82-00288 F09603-82-00288

F09603-82-90288 F09603-82-90288

F09603-82-90288

321 368

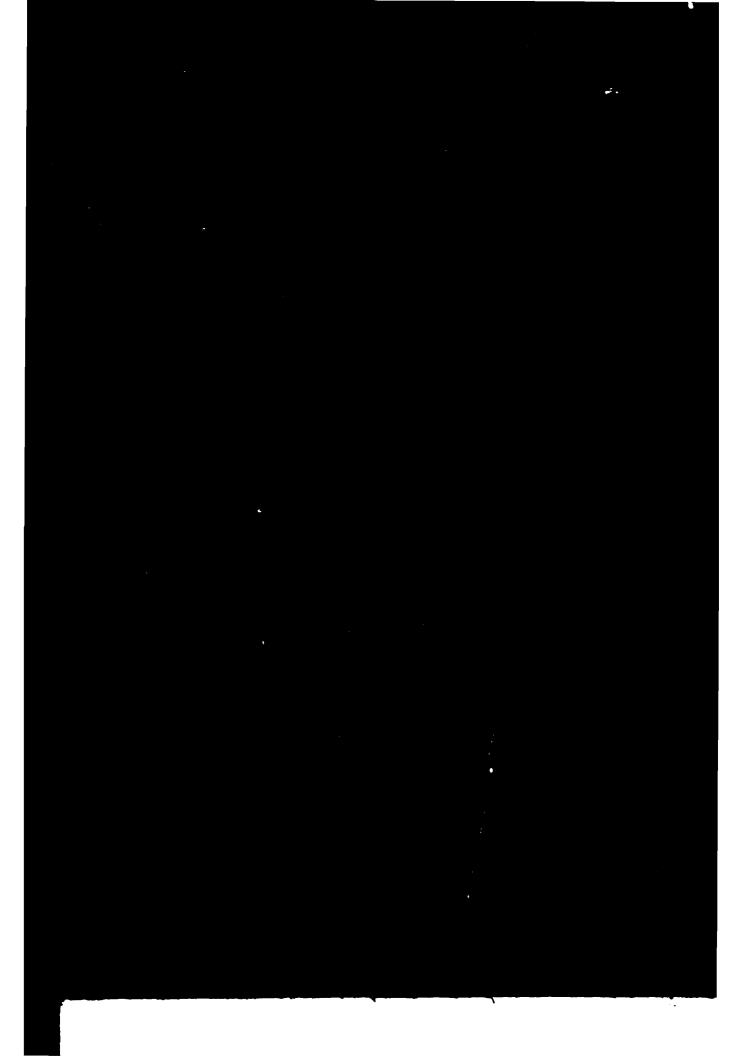
49 70

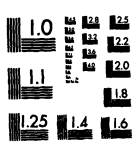
1,167

SMVO V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 TEXTRON INC
3 K 0FH02 0332 F04606-82-D0091
3 A 0FH02 0752 F04606-82-D0091
3 B 0FH02 1004 F04606-82-D0091
3 C 0FH02 1125 F04606-82-D0091
3 C 0FH02 1286 F04606-82-D0091
3 C 0FH02 1348 F04606-82-D0091
3 D 0FH02 1525 F04606-82-D0091
3 E 0FH02 1525 F04606-82-D0091
3 E 0FH02 1527 F04606-82-D0091 2-D0091 B C A 5
2-D0091 B C A 5
2-D0091 B C A 5
2-D0091 B C A 5
2-D0091 B C A 5
2-D0091 B C A 5
2-D0091 B C A 5
2-D0091 B C A 5
2-D0091 B C A 5
2-D0091 B C A 5
2-D0091 B C A 5
2-D0091 B C A 5
2-D0091 B C A 5
2-D0091 B C A 5
2-D0091 B C A 5
2-D0091 B C A 5
2-D0091 B C A 5
2-D0091 B C A 5
2-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 B C A 5
12-D0091 27 30 49 47 73 75 67 0FH02 1721 F04606-82-00091 0FH02 1923 F04606-82-00091 0FH02 1997 F04606-82-00091 0FH02 1924 F04606-82-00091 202 111 133 124 338 OFHO2 4432 OFHO2 4443 OFJO4 0677 F04606-82-D0091 F04606-82-D0091 F09603-76-C0436 37 0919 F09603-81-94726 1563 F09603-82-C0348 0117 F09603-82-90288 0301 F09603-82-90288 0FJ04 0FJ04 143 34 112 OFJ04 OFJ04 OFJ04 OFJ04 OFJ04 54 32 34 53 F09603-82-90288 F09603-82-90288 F09603-82-90288 F09603-82-90288 F09603-82-90288 F09603-82-90288 F09603-82-90288 0364 0373 63 31 157 0411 0416 **OFJ04** OFJO4 OFJO4 OFJO4 0431 0444 124 37 43 31 94 123 0FJ04 0FJ04 0FJ04 0FJ04 0FJ04 F09603-82-90288 F09603-82-90288 F09603-82-90288 0558 0561 0948 1627 F09603-82-90288 1650 F09603-82-90288 1753 F09603-82-90288 1771 F09603-82-90288 102 33 31 0FJ04 0FJ04 1763 Fusus-1771 F09603-82-90286 1796 F09603-82-90288 2003 F09603-82-90288 2089 F09603-82-90288 2126 F09603-82-90288 OFJ04 OFJ04 43 188 OFJ04 DDF 184 OFJ04 OFJ04 OFJ04 F09603-82-90288 F09603-62-90288 F09603-62-90288 250 3032 3333 234 174 OFJ04 OFJ04 OFJ04 3334 3394 3624 3665

| S M<br>V G 1111 222222 22 22222<br>C N 55558 AAAA AAAAAA BB CCCCC 3  | 57 99<br>3 A C 8 999 C D 10A 10B   | 1 1<br>10C 11 DESCRIPTION OF CMDTY/SRVC 2 3  | 1<br>1 1 1 1 1 1 9 2 2 2<br>3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                    |
|--|--|--|--|
| TRI 96 ENGINEERING CO INC<br>1 G 0AA09 3367 DAAA09-83-C4679<br>3 A 0HE02 0012 F04700-82-D0017<br>CONTRACTOR  | FORT WORTH E C A 5 2 2 1025 EDC C C B 5 2 2 7045 000 R TOTAL 2   | TEXAS 069744 2850<br>A5 GUNS OVER 150 MM THROUGH 200 3 A<br>C9E ADP SUPPLIES AND SUPPORT EQU 8 6<br>97   | 44<br>A 3 3 J 0000 0 J 1 F 29<br>B 4 3 J 0000 0 J 1 J 68   |
| 1 1 QAAQ9 1715 DAAAQ9-83-CQ413<br>3 F QFHQ2 1937 FQ4606-83-DQ070   | FORT WORTH D C A 5 2 2 1240 EDA D C A 5 2 2 1560 AFN R TOTAL 2   | TEXAS 091423 2850<br>A5 OPTICAL SIGHTING AND RANGING 5 A<br>A1A AIRFRAME STRUCTURAL COMPONEN 8 A<br>71   | 44<br>A 3 6 J 01B 1 B J 1 H 44<br>A 4 5 J 01A 1 B J 1 F 27   |
| 4 C 0013H 8512 DLA13H-81-D0194<br>4 D 0013H 8623 DLA13H-81-D0194<br>4 F 0013H 8697 DLA13H-81-D0194<br>4 G 0013H 8900 DLA13H-81-D0194<br>4 G 0013H 8991 DLA13H-81-D0194<br>4 H 0013H 9101 DLA13H-81-D0194<br>4 I 0013H 9239 DLA13H-81-D0194 | B C C 5 2 2 W089 000 B C C 5 2 | TEXAS  903450 2850 B2 LEASE-RENTAL OF EQ/SUBSISTEN 6 A B2 LEASE-RENTAL OF EQ/SUBSISTEN 6 A B2 LEASE-RENTAL OF EQ/SUBSISTEN 6 A B2 LEASE-RENTAL OF EQ/SUBSISTEN 6 A B2 LEASE-RENTAL OF EQ/SUBSISTEN 6 A B2 LEASE-RENTAL OF EQ/SUBSISTEN 6 A B2 LEASE-RENTAL OF EQ/SUBSISTEN 6 A B2 LEASE-RENTAL OF EQ/SUBSISTEN 6 A B3 LEASE-RENTAL OF EQ/SUBSISTEN 6 A 337 | A 4 5 C 1026 1 B   |
|  |  | TEXAS 065234 2850<br>A7 PIEZGELECTRIC CRYSTALS 6 A   |  |
| 1 G 0AJ09 1728 DAAJ09-83-CB304   | B C A 5 1 2 1730 AHA   | TEXAS 091575 2850<br>A1C AIRCRAFT GROUND SERVICING EQ 8 A  | A 3 4 J 018 1 B J 1 F 84   |
| 3 [ OFD05 1195 F34601-83-C3338   | FORT WORTH  B C A 5 2 2 2840 BJJ  D C A 5 2 2 3040 BSD  R TOTAL 2  | TEXAS 091798 2650<br>A1B GAS TURBINES AND JET ENGINES 8 A<br>A1B MISCELLANEOUS POWER TRANSMIS 8 A<br>126   | 44<br>A 3 6 J 01B 1 B J 1 G 73<br>A 3 6 J 01B 1 B J 1 I 53   |
| VERTEX TOOL & MACHINE CO<br>3 G OFJ04 3080 F09603-83-C1742   | FORT WORTH<br>C C A 5 2 2 1560 ACD   | TEXAS 070305 2850<br>Ala Airframe Structural Componen 8 A  | 44<br>A 3 6 J 01B 1 B J 1 G 59   |
| WADE ENTERPRISES<br>1 A DAADS 0506 DAAADS-81-C4938   | FORT WORTH<br>D C A 5 2 2 5360 EBH   | TEXAS 002987 2850<br>A5 COIL,FLAT AND WIRE SPRINGS 8 A   |  |
| 3 F 0FJ04 2699 F99603-83-C1609<br>CONTRACTOR   | B C A 5 2 2 2995 AHK B C A 5 2 2 1560 AHW B C A 5 2 2 1560 ACD R TOTAL 4   |  | A 3 4 J 01B 1 B J 1 K 26<br>A 3 4 J 01B 1 B J 1 B 26<br>A 3 5 J 01B 1 B J 1 C 30<br>A 3 4 J 01B 1 B J 1 F 63 |
| WANG LABORATORIES INC<br>1 A DAJO4 0083 9800C0-34-47   | FORT WORTH<br>BCC5 22 W074 GOO   | TEXAS 929220 2850<br>S1 LEASE-RENTAL OF EQ/OFFICE MA 3 6   | 44<br>6 4 1 A 25   |

AD-A146 2**0**5 9/9. UNCLASSIFIED NI.





MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A

CANADA CA

OCW64 0102 DACW64-83-C0018 CONTRACTOR

2.265

450 200

| MPC615 GEOGRAPHIC DETAIL LISTI  | NG CCTOBER - SEPTEMBER   | FY 83.  |  |
|---|--|---|--|
| S H<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC   |  |   | 1 1 1 1 1 1 1 9 2 2 2<br>VC 2 3 4 5 6 1717 6 9 A 0 1 3 24 \$\$\$\$\$\$(000   |
| COASTAL STATES MARKETING INC<br>4 G 00600 2743 DLA600-83-C5017<br>EXXON CORP<br>EXXON CORP<br>DLA600-82-C5022   | FREEPORT<br>E C B 5 3 2 9140 000   | TEXAS 202599  | 2900 44<br>6 A 3 5 C 1026 1 B J 1 9 10,063   |
| EXXGN CGRP<br>4 C 00600 2089 DLABOO-82-C5022  | FREEPORT<br>D C B 5 3 2 9140 000   | TEXAS 824890  | 2900 44<br>6 A 7 5 C 1026 1 B J 1 C 177  |
| GULF TEX RESCURCES INC<br>4 G 00600 2742 DLA600-83-C5016<br>4 H 00600 2742 DLA600-83-C5016<br>4 H 00600 2742 DLA600-83-C5016<br>4 I 00600 3001 DLA600-83-C5016<br>CGNTRACTC | FREEPORT E C B 5 3 2 9140 000 1 A C B 5 3 2 9140 000 2 E C B 5 3 2 9140 000 A C B 5 3 2 9140 000 R TGTAL 2 | TEXAS 091807 A8A FUEL GILS A8A FUEL GILS A8A FUEL GILS A8A FUEL GILS 64,878             | 2900 44<br>6 A 3 5 J 1026 1 B J 1 G 62,882<br>8 A 3 5 J 1026 1 B J 1 G 62,882<br>6 A 3 5 J 1026 1 B J 1 G 62,882<br>6 A 7 5 J 1026 1 B J 1 I 1,993 |
| JAMES T L CO INC<br>5 F OCHS4 0049 DACWS4-83-CQ018  | FREEPGRT<br>B C E 5 2 2 Y212 000   | TEXAS 505625 C2 CONSTRUCTION/CANALS   | 2900 44<br>8 A 3 3 B 0000 0 J 4 E 500  |
| KING FISHER MARINE SERVICE INC<br>5 H OCW64 0058 DACW64-82-C0040<br>5 I OCW64 0099 DACW64-82-C0040<br>5 I OCW64 0094 DACW64-82-C0040<br>CONTRACTO                           | FREEPORT  B C E 5 2 2 Y212 000  B C E 5 2 2 Y212 000  B C E 5 2 2 Y212 000  R TOTAL 3                      | TEXAS 529230 C2 CONSTRUCTION/CANALS C2 CONSTRUCTION/CANALS C2 CONSTRUCTION/CANALS 1,103 | 2900 44<br>8 A 7 3 B 0000 0 J 4 L 559<br>8 A 7 3 B 0000 0 J 4 J 500<br>8 A 7 3 B 0000 0 J 1 J 44   |
| MIDWEST CONSTRUCTION CO<br>5 G OCW64 0052 DACW64-83-C0022   | FREEPORT   | TEXAS 606280  | 2900 44<br>8 A 3 4 J 01B 1 B J 1 E 150   |
| GRTIZ A PAVING & CONSTRUCTION !<br>5 L OCH64 0020 DACH64-82-C0046<br>5 C OCH64 9032 DACH64-82-C0046<br>CONTRACTO  | A C E 5 2 2 Z211 000<br>A C E 5 2 2 Z211 000<br>R TGTAL 2  | C2 MAINT-REPAIR-ALTER/DAMS<br>C2 MAINT-REPAIR-ALTER/DAMS<br>356                         | 4 6 3 5 J 17B 7 B J 1 L 145<br>4 6 7 5 J 17B 7 B J 1 B 211   |
| PHIPPS PRODUCTS CORP<br>4 L 00400 0969 DLA400-83-C0775  | FREEPORT<br>E C B 5 2 2 6810 000   | TEXAS 681540  | 2900 44<br>8 A 3 3 J 0000 0 J 1 L 179  |
| STUYVESANT DREDGING CO<br>5 L OCW64 0015 DACW64-82-C0027  | FREEPORT<br>B C E 5 2 2 Y212 000   | TEXAS 079119  | 2900 44<br>8 A 7 3 B 0000 0 J 4 K 169  |
| TEXTILE CHEMICAL CO INC<br>2 A MC201 0008 NG0174-83-C0007   | FREEPORT<br>B C B 5 2 2 6810 000   | TEXAS 868415  | 2900 44<br>8 4 3 5 C 02 1 B J 1 J 54   |
| TEXTILE CHEMICAL C5 INC<br>2 A MC201 6008 NG0174-83-C0007<br>UNIVAR CORP<br>4 B 00400 1635 DLA400-63-C1132<br>CITY<br>H & H MEAT PRODUCTS C5                                | FREEPORT<br>E C B 5 2 2 6610 000<br>TOTAL 20   | TEXAS 910313<br>C9E CHEMICALS<br>80,993   | 2900 44<br>6 A 3 3 J 0000 0 J 1 B 90   |
| H & H MEAT PRODUCTS CO<br>4 D 0013H 4104 DLA13H-83-C8110  | FRUITDALE<br>A C Z 5 2 2 8905 000  | TEXAS 032564<br>B2 MEAT POULTRY AND FISH  | 2960 44<br>4 6 4 5 J 17B 5 B J 1 D 42  |

| MPC615 GEOGRAPHIC DETAIL LISTIN  | G OCTOBER - SEPTEMBER                                       | FY 83.   | PAGE 6680  |
|--|---|--|--|
| 8 M  |   | 10C 11 DESCRIPTION OF CMDTY/SRVC   | 1 1 1 1 1 1 1 1 9 2 2 2<br>2 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$8\$\$\$\$(000)                |
| GLDEN CRAIS INC<br>5 I OCH63 0150 DACH63-63-C0167  | GAINESVILLE<br>E C E 5 2 2 2212 000                         | TEXAS 094682 2<br>0 C2 Maint-Repair-Alter/Canals   | 2970 44<br>8 A 3 4 J 01B 1 B J 1 J 106   |
| AMERADA HESS CORP<br>4 B 00600 2069 DLA600-82-C0171  |   | TEXAS 041003 2<br>ASA LEASE-RENT OF FAC /FUEL STOR   |  |
| AEROGRAPHICS INTERNATIONAL INC<br>5 G OCW64 DO44 DACW64-83-C0010                                     | GALVESTON<br>D C C 5 1 2 T099 000                           | TEXAS 090191 2<br>Si other photographic mapping f  |  |
| CHANNEL FUELING SERVICE<br>5 K CCW29 0039 DACW29-83-CD010  | GALVESTON<br>C C A 5 2 2 9140 000                           | TEXAS 061189 2   | 2990 44<br>8435J02 5B J1K 112  |
| Gardline hydrographic surveys in<br>5 c och64 9094 dach64-83-c0005<br>5 f och64 9054 dach64-83-c0028 | C GALVESTON<br>FCA5 22 NO59 000                             | TEXAS 041469 2<br>0 S1 INSTALLATION OF EQ/ELECTRICA<br>0 S1 INSTALLATION OF EQ/ELECTRICA   | 2990 44<br>\ 8 4 3 5 A 1001 5 B J 1 C 74   |
| HENDRY CORP<br>5   OCH64 0105 DACW64-83-C0043<br>5   OCW64 0106 DACW64-83-C0043<br>CONTRACTOR        | GALVESTON B C E 5 2 2 Y216 000 B C E 5 2 2 Y216 000 TOTAL 2 | TEXAS 450630 2<br>0 C2 DREDGING<br>0 C2 DREDGING<br>1,800  | 2990 44<br>8 A 3 2 J 0000 0 J 1 I 200<br>8 A 7 2 J 0000 0 J 1 I 1,600                      |
| HUTCH INC<br>5 H 0CW84 0087 DACW64-83-C0033  |   | TEXAS 092024 2<br>IC2 MAINT-REPAIR-ALTER/DAMS  | 2990 44<br>8 A 3 4 J 01B 1 B J 1 G 250   |
| INDUSTRIAL FUEL 51L INC<br>4 K 00600 1242 DLA600-83-D0025  | GALVESTON<br>D C B 5 3 2 9140 000                           | TEXAS 004207 2<br>B ABA FUEL DILS  | 2990 44<br>6 A 3 3 J 0000 0 K 1 K 1,030  |
|  |   | TEXAS 072031 2<br>C9E RADIO TV EQUIPMENT EXCEPT AI   | 2990 44<br>1 3 6 4 1 F 87  |
| TESORG PETROLEUM CORP<br>4 J 00600 0336 DLA600-82-D0203  | 9ALVESTON<br>D C A 5 3 2 9140 000                           | TEXAS 865995 2<br>ABA FUEL GILS  | 2990 44<br>6 A 3 5 B 1026 5 B K 1 J 36   |
| TEXAS UNIVERSITY OF<br>1 1 0MD17 0475 DAMD17-83-03264<br>2 H E6128 2022 NG0014-82-K0279              | GAI VESTON  | TEXAS 868080 2<br>SI RDTE/OTHER MEDICAL<br>SI RDTE/BIGMEDICAL  | 2990 44<br>8 8 3 5 M 05 7 B S 1 I 31<br>8 8 7 5 M 05 7 B S 1 C 71                          |
| 2 C 82381 2277 N00033~70-C0048<br>2 E 82381 2301 N00033~70-C0048                                     | B C Z 1   | TEXAS 877140 2 A3 MAINT-REPAIR OF EQ/SHIPS-SML A3 MAINT-REPAIR OF EQ/SHIPS-SML A3 MAINT-REPAIR OF EQ/SHIPS-SML A4 MAINT-REPAIR OF EQ/SHIPS-SML 1,159 | _ 8 A 8 3 C 0000 D J 4 B 49<br>_ 8 A 8 3 C 0000 D J 4 B 79<br>_ 8 A 8 3 C 0000 D J 4 D 287 |
|  |   |  |  |

GALVESTON TEXAS 971880 2990 44
B C A 5 2 2 WO36 000 81 LEASE-RENTAL OF EQ/INDUSTRIA 3 6 4 1
TOTAL 17 5,006

XERGX CORP 5 1 OCW84 0077 980084~14-44 CITY

| MPC615 GEOGRAPH  | IIC DETAIL LISTING  | OCTOBER - SE  |  |   | PAGE 6681   |
|--|---|---|--|---|---|
| S M<br>V O 1111 8<br>C N 55565 AAAA A  | 22222 22 22222 5<br>AAAAA BB CCCCC 3 A  | 7 99<br>C 8 999 C D 1   |  | 1 1 1 1 1<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717  | _   |
| ALL AMERICAN IND   | NUSTRIES INC<br>NAAA22-83-C0135 B   | GARLAND<br>C A 5 2 2 1  | 015 000 A5   | TEXAS 030550 3010 44<br>GUNS 75 MM THROUGH 125 MM 5 A 3 5 B 1026  | 1 B J 1 A 46  |
| AMORPHOUS MATERI<br>1 K OZDOS 0045 M   | ALS INC<br>DA903-82-C0159 B   | GARLAND<br>C Z 5 2 2 A  | D91 000 S1   | TEXAS 051625 3010 44 RDTE/OTHER DEFENSE 8 A 7 5 J 11  | 5 B U 1 J 115   |
| CONTITRONIX INC<br>3 K OJA28 9059 G  | 80036-30-18 B   | GARLAND<br>C Z 5 2 2 7  | 430 000 C9E  | TEXAS 076979 3010 44<br>Typewriters & Office Type CO 3 6 4 1  | K 53  |
| DANIELS HFG CORP<br>1 H CAACS 1676 D   | ,<br>MAA09-62-05301 B   | GARLAND<br>C A 5 2 2 1  | 240 000 A5   | TEXAS 246795 3010 44  OPTICAL SIGHTING AND RANGING 5 A 6 4 J 01B  | 1 B J 1 H 66  |
| 2 C D2803 0886 N<br>2 L LF130 0182 N<br>2 A LF130 0248 N<br>2 D LF130 0877 N<br>2 I LF130 0878 N<br>3 B 0FJ04 1030 F<br>3 C 0FJ04 1803 F<br>3 A 0FJ04 2733 F<br>3 A 0FJ04 3619 F<br>3 L 0UA02 0053 F<br>3 I 0UA02 0172 F<br>4 G 00700 3980 D | 00039-81-C0241 B 00123-82-C0323 C 00123-82-C0323 C 00123-82-C0323 C 00123-82-C0323 C 00123-82-C0323 C 09603-81-G3709 B 09603-83-C33777 B 41608-82-G0072 B 41608-83-G0046 B 41621-82-C0115 B 41621-83-C0052 B 0A700-83-C3191 B | C A 5 2 2 2 8 A A C C A 5 2 2 2 2 5 5 C C A 5 2 2 2 2 5 5 C C A 5 5 C C C A 5 5 C C C C | 895 000 A7<br>1545 000 C9E<br>1545 000 A7<br>N94 000 A7<br>N94 000 A7<br>058 000 A7<br>1895 000 A7<br>1895 000 A7<br>1821 000 A7<br>1821 000 A7<br>1821 000 A7<br>1821 000 A7<br>1820 000 A7<br>1820 000 C9E<br>14 | TEXAS  286985 3010 44  MISCELLANEGUS COMMUNICATION 8 A 6 5 A 1013  MEDICAL SETS KITS AND GUTFIT 5 A 6 5 D 1013  RDTE/GTHER MEDICAL 5 A 6 5 A 1001  RDTE/GTHER MEDICAL 5 A 7 5 A 1001  RDTE/GTHER MEDICAL 5 A 7 5 A 1001  MAINT-REPAIR OF EG/COMMUNICA 8 A 4 5 A 1001  MAINT-REPAIR OF EG/COMMUNICATION 8 A 3 5 C 1013  RADIG AND TV EQUIPMENT AIRBO 8 A 3 5 A 1015  TELETYPE AND FACSIMILE EQUIP 8 A 4 5 A 1003  GTHER CRYPTOLOGIC EQUIPMENT 8 A 6 5 A 1001  GTHER CRYPTOLOGIC EQUIPMENT 8 A 6 5 A 1001  RADIG TV EQUIPMENT EXCEPT AI 8 A 3 5 A 1001  RADIG TV EQUIPMENT EXCEPT AI 8 A 3 5 A 1001  GRAIR PURIFICATION EQUIPMENT 6 A 3 5 B 1013  6,619 | 2 B U 2 C 190<br>5 B U 2 L 116<br>4 A U 2 L 350<br>4 A U 2 D 300<br>4 B U 2 F 275<br>5 B J 1 A 55   |
| 4 B 00900 1155 D   | LA900-83-C1083 B  | C A 5 2 2 5   | 960 000 A7   | TEXAS 086668 3010 44<br>Electron tubes & Assoc Hardw 6 4 3 5 J 02   |   |
| GENERAL ELECTROD<br>2 D PB121 0149 N   | YNAMICS CORP<br>IG0163-83-C0113 A   |   |  | TEXAS 380880 3010 44<br>ELECTRICAL ELECTRONIC MEASUR 8 4 3 5 J 1001   | 5 B J 1 C 139   |
| HALPERN M W<br>1 A OHA41 0008 D  | AHA41-83-C0019 E  |   |  | TEXAS 088836 3010 44<br>Construction/Sewerage & Wast 8 A 3 4 J 01B  | 1 B J 1 A 122   |
| INTERCONTINENTAL 1 G 0AA09 1579 D 1 L 0AA09 0218 D 1 I 0AA09 3690 D 1 I 0AA09 3693 D 2 I MC201 0150 N 2 I MC201 0197 N 2 F MA103 0867 N 2 I LF122 0792 N   | MFG CO  MAA09-82-97802 B  MAA09-82-97820 B  MAA09-82-97820 B  MA09-82-97820 B  MO174-83-C0191 B  MO174-83-C0238 C  MO6000-83-C0207 C  MO500-83-C0187 B  CONTRACTOR TO   | GARLAND C A 5 2 2 1 C A 5 2 2 1 C A 5 2 2 1 C A 5 2 2 1 C A 5 2 2 1 C A 5 2 2 1 C A 5 2 2 1 C A 5 2 2 1 C A 5 2 2 1 C A 5 2 2 1 C A 5 2 2 1   | 325 FAS A6<br>325 FAS A6<br>325 000 A6<br>325 000 A6<br>340 000 A2<br>377 000 A2<br>377 000 A2<br>325 000 A7<br>8  | TEXAS 495420 3010 44  BCMBS 8 A 7 5 A 16  BCMBS 5 A 6 5 A 16  BCMBS 8 A 4 5 A 16  BCMBS 8 A 4 5 A 16  BCMBS 8 A 4 5 A 16  BCMBS 8 A 4 5 A 16  BCMBS 8 A 5 A 16  BCMBS 8 A 5 A 16  BCMBS 8 A 5 A 16  BCMBS 8 A 5 A 16  BCMBS 8 A 5 A 16  BCMBS 8 A 5 A 16  BCMBS 8 A 5 A 1001  CARTRIDGE & PROPELLANT ACTUA 8 A 3 5 A 1001  CARTRIDGE & PROPELLANT ACTUA 8 A 3 5 A 1001  BCMBS 8 A 3 5 A 1001  5,895   | 5 A J 2 G 44-<br>5 A J 2 K 3,799<br>5 A J 2 I 2,465<br>5 A J 2 I 8,547<br>1 B J 1 H 97<br>5 B J 1 I 136<br>5 A J 2 F 552<br>5 B U I I 343 |

| THE COLUMN TO BE THE CITY OF  | TOTAL TENENT I TOTAL  |  |
|---|---|--|
| S M<br>V U 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3   | 5 7 9 9 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717   | 1<br>1 1 9 2 2 2<br>8 9 A 0 1 3 24 \$\$\$\$\$\$(000)   |
| KRAFT INC 3 B 03802 0100 DLA13H-81-50132 3 C 03802 0103 DLA13H-81-50132 3 C 03802 0112 DLA13H-81-50132 3 D 03802 0129 DLA13H-81-50132 3 D 03802 0134 DLA13H-81-50132 3 E 03802 0141 DLA13H-81-50132 3 E 03802 0161 DLA13H-81-50132 3 G 03802 0162 DLA13H-81-50132 3 G 03802 0196 DLA13H-81-50132 3 G 03802 0209 DLA13H-81-50132 3 G 03802 0211 DLA13H-81-50132 3 I 03802 0217 DLA13H-81-50132 | B C Z 5 3 2 8910 000 B2 DAIRY FOODS AND EGGS 6 6 4 5 A 09 | 7 B J 2 B 30<br>7 B J 2 B 34<br>7 B J 2 C 25<br>7 B J 2 D 25<br>7 B J 2 D 45<br>7 B J 2 D 33<br>7 B J 2 E 27<br>7 B J 2 E 27<br>7 B J 2 F 35<br>7 B J 2 G 29<br>7 B J 2 G 31<br>7 B J 2 G 31<br>7 B J 2 G 31<br>7 B J 2 I 31 |
| MARLOW INDUSTRIES INC   | TOTAL 12 376  GARLAND TEXAS 005542 3010 44  B C A 5 2 2 AC63 000 A7 RDTE/ELECTRONICS AND COMMUNI 5 A 7 5 J 11   | 2 B U 1 D 250  |
| 2 B JA100 E866 N00383-83-C8027<br>3 K 0FN02 0418 F04808-83-C0161<br>3 L 0FJ04 0731 F09603-83-C3220<br>4 I 00900 3019 DAL900-83-C2759<br>4 A 00900 0780 DLA900-83-C0217<br>4 K 00900 0435 DLA900-83-C0400  | GARLAND  TEXAS  603355  3010  44  A C A 5  2 2 9999  000  C9E  MISCELLANEOUS ITEMS  8 A 3 3 J 0000  B C A 5  2 2 5962 AFN AIC  MICROCIRCUITS - ELECTRONIC  8 4 4 5 J 1002  B C A 5  2 2 5962 000  A7  MICROCIRCUITS - ELECTRONIC  8 A 3 5 J 1013  B C A 5  2 2 5962 000  A7  MICROCIRCUITS - ELECTRONIC  6 A 3 5 J 1013  B C A 5  2 2 5962 000  A7  MICROCIRCUITS - ELECTRONIC  6 A 3 5 J 1013  TOTAL  7  928   | 5 B J 1 B 80<br>5 B J 1 K 78<br>5 B J 1 L 54<br>1 B J 1 I 203<br>1 B J 1 A 27<br>1 B J 1 K 94  |
| 1 B OCA78 0055 DACA78-81-C0196<br>1 F OCA78 0111 DACA78-83-C0048<br>4 F 00400 2961 DLA400-83-C2145<br>4 G 00400 3534 DLA400-83-C2658<br>4 H 00400 3855 DLA400-83-C2658  | GARLAND  TEXAS  693057 3010 44  B C B 5 2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRON! 6 3 6 J C C B 5 2 2 2995 000 C9E MISC ENGINE ACCESSORIES - A! 8 A 3 J B C A 5 2 2 2310 000 C9E PASSENGER MOTOR VEHICLES 8 A 3 J B C A 5 2 2 5995 000 A7 CABLE CORD WIRE ASSEMBLIES - 6 A 3 4 J 01B B C A 5 2 2 5940 000 C9E LUGS TERMINALS AND TERMINAL 6 A 3 6 J 01B TOTAL  6 871   | L 66<br>L 54<br>D 122<br>1 B J 1 E 116<br>1 B J 1 G 162<br>1 B J 1 G 151   |
| 4 K 00900 0346 DLA900-83-C0380<br>4 D 00900 1577 DLA900-83-C1555  | B C A 5 2 2 8805 000 A7 TELEPHONE AND TELEGRAPH EQUI 6 A 3 5 J 1013<br>B C A 5 2 2 5805 000 A7 TELEPHONE AND TELEGRAPH EQUI 6 A 3 5 J 1013<br>B C A 5 2 2 5805 000 A7 TELEPHONE AND TELEGRAPH EQUI 6 A 3 5 J 1013<br>B C A 5 2 2 5805 000 A7 TELEPHONE AND TELEGRAPH EQUI 6 A 3 5 J 02  | 1 B J 1 K 259<br>6 B J 1 D 33  |
| SCIENTIFIC COMMUNICATIONS INC<br>1   0A054 0219 DAAG54-83-C0332<br>1   0AK21 0344 DAAK21-82-C0132<br>1   0 0ZD04 1855 MDA904-83-C0278   | GARLAND TEXAS 771613 3010 44  B C A 5 2 2 J058 000 S1 MAINT-REPAIR OF EQ/COMMUNICA 8 A 6 5 J 1007  B C A 5 2 2 5810 000 A7 COMMUNICATIONS SECURITY EQUI 8 A 6 2 J 0000  B C A 5 2 2 5996 000 A7 CABLE CORD WIRE ASSEMBLIES ~ 8 1 3 5 J 12   |  |

75 ye (11.1)

| _ |     |        |       |                  |      |                    |     |     |            |      |      |              |     |            |                             |                    |          |     |     |   |      |     |            |      |   |     |        |      |         |
|---|-----|--------|-------|------------------|------|--------------------|-----|-----|------------|------|------|--------------|-----|------------|-----------------------------|--------------------|----------|-----|-----|---|------|-----|------------|------|---|-----|--------|------|---------|
| _ | M   |        |       |                  |      |                    | _   | _   |            | _    |      |              |     |            |                             |                    |          |     |     |   |      |     |            | 1    |   |     |        |      |         |
|   | / O |        |       | 222222           |      |                    |     | 7   |            |      | 9    | 104          | 108 | 100        | 11 DESCRIPTION              | TE CMDTY           | SBVC     | 1   | 1 1 | 1 | 1    | 17  | 1 1        | 9    | 2 | 2 2 | 2      |      |         |
| - |     |        |       |                  |      |                    |     |     |            |      |      |              |     |            | II DEGUNIFIION              |                    |          |     |     |   |      |     |            | :-:. |   | :   |        |      | ,,,<br> |
|   |     |        |       |                  |      |                    |     |     |            |      |      |              |     |            |                             |                    |          |     |     |   |      |     |            |      |   |     |        |      |         |
|   |     | MTIEL  |       | MUNI CAT         | 1 64 | e inc              |     |     |            | ARLA | MD   |              |     |            | TEXAS                       | 77161              | 2 0      | ~1^ | _   |   |      |     |            |      |   |     |        |      |         |
|   |     |        |       | MDA904           |      |                    | В   | C   | A 5        |      |      | 5995         | 000 | A7         | CABLE CORD WIRE             |                    |          |     |     |   | J 12 | 2   | 1 E        |      | J | 1 1 | -      | 24   | 12      |
|   |     |        |       | MDA904           |      |                    |     |     | A 5        | 2    |      | 3895         |     |            | MISCELLANEOUS CO            |                    |          |     |     |   | J 10 |     |            |      | j |     |        |      | 14      |
|   |     |        |       | MDA904           |      |                    |     |     | A 5        |      |      | 5811         |     |            | OTHER CRYPTOLOG             |                    |          | 8   |     |   | J 10 |     |            |      | J |     |        | 26   | 32      |
|   |     |        |       | MDA904<br>300K84 |      |                    |     |     | A 5        |      |      | 5895         |     |            | MISCELLANEOUS CO            |                    |          |     |     |   | J 10 | 01  | 5 /        |      | J |     |        | 13   |         |
|   |     |        |       | 900004           |      |                    |     |     | A 5<br>Z 5 |      | 2 2  | 5820<br>6625 |     |            | RADIO TV EQUIPMI            |                    |          |     |     |   |      |     |            |      |   |     | l<br>C |      | 31      |
|   |     |        |       |                  |      | -13                |     |     | ĀB         |      |      |              |     |            | MSC ELECTRICAL              |                    |          |     |     |   |      |     |            |      |   | ì   | Ď      | 21   |         |
|   |     |        |       |                  |      | -13<br>-13         |     | C   | A 5        |      |      | 5865         |     |            | ELCT COUNTERMEAS            |                    |          |     |     |   |      |     |            |      |   |     | -      |      |         |
|   |     |        |       |                  |      |                    |     |     | Z 5        |      |      | 5985         |     |            | ANTENNAS WAVEGU             |                    |          |     | 6 4 |   |      |     |            |      |   |     | ı      |      |         |
|   |     |        |       | N00039           |      |                    |     |     | A 5        |      |      | 5895         |     |            | MISCELLANEOUS CO            |                    |          |     |     |   | J 01 |     |            |      | Ü |     |        | 13   |         |
| _ |     |        |       | N00039           |      |                    |     |     | A 5        |      |      | 5895<br>5895 |     |            | MISCELLANEOUS CO            |                    |          | 8   | A 8 |   | J 01 |     | 2 /<br>2 E |      | U |     |        | 2    | 37      |
|   |     |        |       | N00163           |      |                    |     |     | A 5        |      |      | 5895         |     |            | MISCELLANEOUS CO            |                    |          | 8   |     |   | J 10 |     |            |      | ĭ |     | •      |      | 33      |
|   |     |        |       | NG0163           |      |                    | C   | C   | A 5        | 2    | 2 2  | 5895         | 000 | A7         | MISCELLANEOUS CO            | SMMUNI CAT         | ION      | 8   | 4 3 | 5 | J 10 | 101 | 5 E        | 3    | Ĵ | 1 1 | D      |      | 19      |
|   |     |        |       | N00163           |      |                    |     |     | Z 5        |      |      | 0002         |     |            | PERSONNEL TESTII            |                    |          |     |     |   | A 10 |     |            |      | J |     |        |      | 38      |
|   |     |        |       | N00189           |      |                    |     |     | A 5        |      |      | 5999         |     |            | MSC ELECTRICAL /            |                    |          |     |     |   |      |     |            |      | J |     |        |      | 90      |
| • | , , | UFAUE  | 0314  | F33700           |      | -GOOGU<br>NTRACTOI |     |     |            | •    |      | 20           | ACR | 31         | 2,875                       | NICAL IRA          | I LAT LA | •   | 1 4 |   | J 10 | 01  | 0 6        | •    | J | ' ' | _      | •    | 40      |
|   |     |        |       |                  |      |                    | ٠.  | ~   | _          |      |      |              |     |            | 2,0.0                       |                    |          |     |     |   |      |     |            |      |   |     |        |      |         |
|   |     | DINC   |       |                  |      |                    | _   |     |            | ARL/ |      |              |     |            | TEXAS                       | 03671              |          | 010 |     |   |      |     |            |      |   |     |        |      |         |
| 4 | C   | 00700  | 2076  | DLA700           | -83  | -C1490             | 8   | C   | 85         | 2    | 2    | 4460         | 000 | CSE        | AIR PURIFICATION            | N EQUIPME          | NT       | 6   | A 3 | 5 | J 10 | 113 | 1 6        | 3    | J | 1 1 | C      | (    | 87      |
| S | PAC | E CORF | •     |                  |      |                    |     |     | a          | ARL/ | ND   |              |     |            | TEXAS                       | 81522              | 0 3      | 010 | 4   | 4 |      |     |            |      |   |     |        |      |         |
|   |     |        |       | N00140           | -80  | -C0059             | В   | A   | A 5        |      |      | 1730         | BTF | A1C        | AIRCRAFT GROUND             |                    |          |     |     |   | C 10 | 113 | 1 8        | 3    | J | 2   | н      |      | 94      |
|   |     |        |       | N00140           |      |                    | B   |     | A 5        |      |      |              |     |            | ELECTRICAL ELECT            |                    |          |     |     |   |      |     |            |      | J | 2   | F      | 1,70 | 01      |
|   |     |        |       | F41608           |      |                    | _   |     | A 5        |      |      |              |     |            | AIRCRAFT MAINTE             |                    |          |     |     |   |      |     |            |      | J |     |        |      | 50      |
|   |     |        |       | F41608           |      |                    | B   |     | A 5<br>A 5 |      |      |              |     |            | TORQUE CONVERTED            |                    |          |     |     |   | A 15 |     |            |      | j |     |        |      | 12      |
| _ |     | OFF20  |       | F41608           |      |                    |     |     | Ê          |      |      |              |     |            | AIRCRAFT MAINTE             |                    |          |     |     |   | A 10 |     |            |      | J |     | 3      | 1 1  | 34      |
| 3 | Ē   | OFF50  |       | F41608           |      |                    |     |     | A B        |      |      |              |     |            | PRESSURE TEMP HO            |                    |          |     |     |   |      |     |            |      | J |     |        |      | 31      |
|   |     |        |       | <b>DLA400</b>    |      |                    |     |     |            | 2    | 2    | 4920         | 000 | C9E        | AIRCRAFT MAINTER            | NANCE & R          | EPAI     | 6   | A 3 | 5 | A 10 | 113 | 5 E        | 3    | J | 1 1 | H      | ŧ    | 30      |
| 4 | E   | 00700  | 2765  | DLA700           |      |                    |     |     | A 5        |      |      |              | 000 | AIC        | POWER AND HAND I            | PUMPS              |          | 6   | A 3 | 5 | B 10 | 113 | 5 E        | 3    | J | 1 1 | D      | :    | 31      |
|   |     |        |       |                  | COI  | NTRACTO            | ٠,  | OIA | L          |      |      | 9            |     |            | 2,180                       |                    |          |     |     |   |      |     |            |      |   |     |        |      |         |
| т | ELE | DYNE 6 | EGTEC | H                |      |                    |     |     | G/         | ARLA | ND   |              |     |            | TEXAS                       | 86222              | 4 3      | 010 | 4   | 4 |      |     |            |      |   |     |        |      |         |
|   |     |        |       |                  |      | -C0111             |     |     | A B        |      |      | 8860         |     |            | METEGROLOG! CAL             |                    |          |     |     |   |      |     | 5 /        |      | J |     |        | 16   |         |
|   |     |        |       | F08606           |      |                    |     |     | Z B        |      |      | AZ15         |     |            | RDTE/OTHER RESEA            |                    |          |     |     |   |      |     | 2 E        |      | U |     |        |      | 50      |
|   |     |        |       | F08606           |      |                    |     |     | Z 5<br>Z 5 |      |      | AZ15<br>AJ15 |     |            | RDTE/OTHER RESEARCHERAL SCI |                    |          |     |     |   | B 11 |     | 2 E<br>2 / |      | บ |     |        | 10   | 50      |
|   |     |        |       | F49620           |      |                    |     |     | Z 5        |      |      | AJ12         |     |            | RDTE/GENERAL SCI            |                    |          |     |     |   |      |     | 2 E        |      | Ü |     |        | 14   |         |
| _ |     |        |       |                  |      | NTRACTO            |     |     |            |      |      |              |     |            | 522                         |                    |          | •   |     | • |      |     |            | -    | • |     |        | •    | ••      |
| - |     | -      | MO.   |                  |      |                    |     |     | _          |      | 2400 |              |     |            | 7544                        |                    |          |     |     |   |      |     |            |      |   |     |        |      |         |
| 1 |     | DYNE ! |       | MDA907           | -42  | -coose             | P   | _   | 9/<br>A 5  | ARLA |      | 6660         | 000 | 47         | TEXAS<br>METEGROLOGICAL     | 86222<br>Note: Men |          | 010 |     |   |      |     |            |      | J |     |        | _    | 55      |
| ż |     |        |       | N00014           |      |                    |     |     | ŽŠ         |      |      | AD91         |     |            | ROTE/OTHER DEFEN            |                    | A        |     |     |   | A 12 |     | 1 E<br>5 A |      | Ü |     |        | 1    |         |
|   |     |        |       | N00014           |      |                    |     |     | Z Š        |      |      | AD91         |     |            | ROTE/OTHER DEFEN            |                    |          |     | ΑĠ  |   | Âij  |     | 5 E        |      | ŭ |     |        | 22   |         |
| 2 | E   | E614B  | 1251  | N00014           |      |                    |     |     | Z 5        | 2    | 2    | AZ12         | 000 | <b>S</b> 1 | ROTE/OTHER RESEA            | ARCH AND           | DEVE     | 8   | A 6 |   | A 11 |     | 5 E        | 3    | Ü | 1 1 | D      |      | 27      |
|   |     |        |       |                  | COI  | NTRACTO            | ₹ 7 | OTA | L          |      |      | 4            |     |            | 455                         |                    |          |     |     |   |      |     |            |      |   |     |        |      |         |
|   |     |        |       |                  |      |                    |     |     |            |      |      |              |     |            |                             |                    |          |     |     |   |      |     |            |      |   |     |        |      |         |

|   | SERESE SE SERES   | 57 99   |   |  | 1 1 1   | 1 1 9 2 2 2  |
|---|---|---|---|--|---|--|
| 3 L 09A01 9053<br>3 A 09A01 9007<br>3 A 09A01 9053<br>3 C 09A01 9031<br>3 K 09A01 9020<br>3 A 09A01 9020  | F0808-80-C0014<br>F08606-80-C0014<br>F08606-80-C0014<br>F08606-82-C0015<br>F08606-83-C0004  | B C Z 5 2 2 / B C Z 5 2 2 / B C Z 5 2 2 / B C Z 5 2 2 2 / B C Z 5 2 2 2 / B C Z 5 2 2 | AZ13 000 81<br>AZ13 000 81<br>AZ13 000 81<br>AC66 000 A7<br>AZ12 000 81   | RDTE/OTHER RESEARCH AND DEVE 8 A<br>RDTE/OTHER RESEARCH AND DEVE 8 A<br>RDTE/ELECTRONICS AND COMMUNI 8 A<br>RDTE/OTHER RESEARCH AND DEVE 8 A   | 7 5 A 11<br>7 5 A 11<br>7 5 A 11<br>8 5 A 11<br>6 5 D 11<br>3 5 A 11  | 5 B U 2 L 48<br>5 B U 2 L 48-<br>5 B U 2 C 114<br>1 A J 1 K 50<br>2 B U 1 K 90   |
| TUCKER ELECTRON   |   | GARLAND<br>B C B 5 2 2 6  | 6625 000 A7   | TEXAS 692839 3010<br>ELECTRICAL ELECTRONIC MEASUR 8 A  | 44<br>3 5 J 1026  | 5 B J 1 J 37   |
| UNITRON INC<br>1 L OAK11 2060<br>1 D OAK11 2120<br>2 I LA104 0798<br>2 C LF122 0211<br>2 H LF123 0506<br>3 D OFH02 1521<br>3 K OFJ04 0606<br>3 F OFJ04 2960<br>3 H OFJ04 3960<br>3 B OFS02 0223 | DAAK11-82-C0014<br>DAAK11-82-C0014<br>N00123-83-C0375<br>N80530-83-C0121<br>N80530-83-C0225<br>F04606-83-C0410<br>F09603-82-C1317<br>F09603-82-C1317<br>F09603-82-C1317<br>F33601-83-C0042<br>F33601-83-C0258 | GARLAND B C A 5 2 2 2 6 B C A 5 2 2 2 6 B C A 5 2 2 2 6 B C A 5 2 2 2 6 B C A 5 2 2 2 6 B C A 5 2 2 2 6 B A A 5 2 2 2 6 B A A 5 2 2 2 6 B A A 5 2 2 2 6 B A A 5 2 2 2 6   | 4240 CME A2<br>4240 CME A2<br>N012 000 S1<br>6695 000 C9E<br>6125 000 C9E<br>6130 000 A7<br>6130 000 A7<br>6130 000 C9E<br>6130 000 C9E<br>6130 000 C9E           | TEXAS 906865 3010 SAFETY AND RESCUE EQUIPMENT 6 A SAFETY AND RESCUE EQUIPMENT 8 A INSTALLATION OF EQ/FIRE CONT 6 A COMBINATION & MISCELLANEOUS 6 A CONVERTERS ELECTRICAL NON RO 6 4 CONVERTERS ELECTRICAL NON RO 6 A CONVERTERS ELECTRICAL NON RO 6 A  | 44<br>8 5 J 02<br>6 5 J 02<br>3 6 J 01B<br>3 4 J 01B<br>3 5 J 02<br>6 5 J 1013<br>6 5 J 1013<br>3 5 J 1001                      | 5 B J 1 L 26<br>5 B J 1 C 345<br>1 B J 1 I 130<br>1 B J 1 C 65<br>1 B J 1 H 33<br>6 B J 1 D 98<br>3 1 B J 1 K 377<br>1 B J 1 F 136<br>1 B J 1 H 28<br>5 B J 1 B 92 |
| 1 C OABO7 3608<br>1 D OABO7 4185<br>1 G OABO7 4798<br>1 G OABO7 4799<br>1 I OABO7 6498  | DAAB07-81-C1091<br>DAAB07-81-C1091 2<br>DAAB07-81-C1209<br>DAAB07-81-C1209<br>DAAB07-81-C1209<br>DAAB07-83-CE114  | B C A 5 2 2 5 B | 5855 GBG A7<br>5855 GBG A7<br>5855 HBK A7<br>5855 HBK A7<br>5855 HBK A7<br>5855 HBQ A7<br>5855 HBQ A7   | TEXAS 055673 3010  NIGHT VISION EQUIPMENT 8 A  NIGHT VISION EQUIPMENT 8 A  NIGHT VISION EQUIPMENT 8 A  NIGHT VISION EQUIPMENT 8 A  NIGHT VISION EQUIPMENT 8 A  NIGHT VISION EQUIPMENT 8 A  NIGHT VISION EQUIPMENT 8 A  NIGHT VISION EQUIPMENT 8 A  | 44<br>6 3 A 0000<br>6 3 A 0000<br>6 5 A 1018<br>6 5 A 1018<br>6 3 A 0000<br>3 3 B 0000  | 0  |
| 1 B 0AB07 3824<br>1 C 0AB07 3808<br>1 C 0AB07 3143<br>1 F 0AB07 4558<br>2 K 8H004 0727<br>2 9 8D403 8138<br>2 I 8D403 A780<br>2 B 8H004 2767<br>2 J 8H004 0015<br>2 C 8H004 4455                | DAABO7-81-C1091<br>DAABO7-81-C1091<br>DAABO7-83-CE012<br>DAABO7-83-CE114<br>NOO024-74-C5209<br>NOO024-80-C4122<br>NOO024-80-C4122<br>NOO024-81-C4135<br>NOO024-81-D4262<br>NOO024-81-D4262<br>NOO024-82-C4078 | B C A 5 2 2 2 5 B C A 5 2 2 2 5 B C C Z 5 2 2 2 5 B C C Z 5 2 2 2 5 B C C Z 5 2 2 2 5 C C Z 5 C C C Z 5 C C C Z 5 C C C Z 5 C C C Z 5 C C C Z 5 C C C C   | 5855 HBQ A7<br>5855 OBG A7<br>5855 BBG A7<br>5855 HBQ A7<br>5855 HBQ A7<br>4066 000 A3<br>6110 000 A3<br>6110 000 A3<br>6110 000 A3<br>L019 000 A3<br>L019 000 A3 | TEXAS 914635 3010  NIGHT VISION EQUIPMENT 8 A  NIGHT VISION EQUIPMENT 8 A  NIGHT VISION EQUIPMENT 8 A  NIGHT VISION EQUIPMENT 8 A  NIGHT VISION EQUIPMENT 8 A  ROTE/ELECTRONICS AND COMMUNI 8 A  ELECTRICAL CONTROL EQUIPMENT 8 A  ELECTRICAL CONTROL EQUIPMENT 8 A  ELECTRICAL CONTROL EQUIPMENT 8 A  ELECTRICAL CONTROL EQUIPMENT 8 A  ELECTRICAL CONTROL EQUIPMENT 8 A  MASC ELECTRICAL AND ELECTRONI 8 A  MAINT-REPAIR OF EQ/POWER DIS 8 A | 75 A 16<br>6 5 A 1001<br>3 A 0000<br>3 5 A 16<br>3 3 A 0000<br>7 5 J 11<br>7 5 A 1002<br>7 5 A 1002<br>7 5 A 1002<br>6 5 J 1002 | 1 B J 1 J 420<br>25 B J 1 F 28-<br>25 B J 1 J 48-<br>3 B J 1 A 161<br>25 B J 1 J 26<br>25 A J 1 C 257  |

S M V G 1111 222222 22 22222 5 7 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) TEXAS 914635 3010 44

2 2 1061 000 A3 MAINT-REPAIR OF EQ/POWER DIS 8 A 7 5 A 1001 5 B

2 2 6130 000 A7 CONVERTERS ELECTRICAL NON RO 8 A 4 5 A 1002 5 B

2 2 6130 000 A7 CONVERTERS ELECTRICAL NON RO 8 A 4 5 A 1009 5 B

2 2 6130 000 A7 CONVERTERS ELECTRICAL NON RO 8 A 4 5 A 1009 5 B

2 2 6130 000 A7 CONVERTERS ELECTRICAL NON RO 8 A 4 5 A 1009 5 B

2 2 5935 000 C9E CONNECTORS ELECTRICAL NON RO 8 A 4 5 A 1009 5 B

2 2 1440 000 A1 CLAUNCHERS GUIDED MISSILE 8 A 2 5 A 1015 5 B

2 2 1440 000 A1C LAUNCHERS GUIDED MISSILE 8 A 2 5 A 1015 5 B

2 2 1440 000 A1C LAUNCHERS GUIDED MISSILE 8 A 3 5 C 1015 5 B

2 2 1440 000 A1C LAUNCHERS GUIDED MISSILE 8 A 3 5 C 1015 1 B

2 2 1440 CMN A2 LAUNCHERS GUIDED MISSILE 8 A 3 5 C 1015 1 B

2 2 1440 CMN A2 LAUNCHERS GUIDED MISSILE 8 A 3 5 C 1015 1 B

2 2 5950 000 A7 FILTERS AND NETWORKS 6 A 3 5 A 1013 5 B

3 0 19,335 -83-C4083 B C A 5
-83-C4284 B C A 5
-81-9A046 B C A 5
-81-9A046 B C A 5
-81-9A046 B C A 5
-83-C0078 C C A 5
-83-C0551 B C A 5
-82-C5155 B C A 5
-83-C1265 B C A 5
-83-C1265 B C A 5
-83-C1265 B C A 5
-83-C1265 B C A 5
-83-C1265 B C A 5
-83-C1265 B C A 5
-83-C1265 B C A 5
-83-C1950 B C A 5
-83-C951 B C A 5
-83-C951 B C A 5
-83-C951 B C A 5
-83-C2551 B C A 5
-83-C2551 B C A 5
-83-C2551 B C A 5
-63-C2551 B C A 5
-63-C2551 B C A 5
-63-C2551 TOTAL VARO INC
2 ( BH004 B354 N00024-83-C4083
2 B BH004 3411 N00024-83-C4254
2 G JA118 4954 N00104-81-GA046
2 H JA118 5740 N00104-81-GA046
2 I JA118 7080 N00104-81-GA046
2 I JA118 7080 N00103-83-C0078
2 I RA100 0963 N00183-83-C0051
2 L JA100 B441 N00383-82-C240
2 L JA100 C643 N00383-82-C25155
2 F JA100 K260 N00383-83-C1265
2 H JA100 L412 N00383-83-C1471
2 H JA100 L412 N00383-83-C3063
3 I OFJ04 4023 F09603-83-C3173
4 A 00900 0721 DLA900-83-C0505
4 A 00900 0721 DLA900-83-C0501
4 D 00900 1728 DLA900-83-C51630
4 I 00900 2813 DLA900-83-C2551 GARLAND VARG INC 167 30 30 26 75 52 576 -264 130 79 782 31 J 1 G J 2 A J 1 A J 1 D 00900 2813 DLA900-83-C2551 CITY TOTAL 152 55.089 080134 3040 44 5 A 3 4 J 01B 5 A 6 4 J 01B 5 A 6 4 J 01B KALYN INC 1 G 0AE07 4581 DAAE07-83-CH369 1 H 0AE07 8309 DAAE07-83-CH369 1 I 0AE07 8717 DAAE07-83-CH389 GATESVILLE GATESVILLE TEXAS

-83-CH369 B C A 5 2 2 2330 000 A4B TRAILERS
-83-CH369 B C A 5 2 2 2330 000 A4B TRAILERS
-83-CH369 B C A 5 2 2 2330 000 A4B TRAILERS
CONTRACTOR TOTAL 3 1,066 TEXAS 1 B 1 B 1 B 959 39 3070 44 GEORGETOWN **TEXAS** 063079 2 2 Y222 000 C2 CONSTRUCTION/HIGHWAYS-ROADS- 4 6 3 5 J 17B 5 H OCW63 0131 DACW83-83-C0116 A C E 5 56 059401 INVADER CORP 2 C BH002 4153 NG0024-80-C2059 GIDDINGS TEXAS 2 2 1910 000 AS TRANSPORT VESSELS - PASSENGE 8 A 7 4 J 01B BCAS 204 -GONZALES 704080 3170 E 0013H 8675 DLA13H-83-C0930 | E C A 5 | 2 2 8940 000 B2 | SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B | G 0013H 8675 DLA13H-83-C0930 | E C A 5 | 2 2 8940 000 B2 | SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B | G 0013H 8675 DLA13H-83-C0930 | E C A 5 | 2 2 8940 000 B2 | SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B | SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B | SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B | SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B | SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B | SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B | SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B | SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B | SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B | SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B | SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B | SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B | SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B | SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B | SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B | SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B | SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B | SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B | SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B | SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B | SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B | SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B | SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B | SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B | SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B | SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B | SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B | SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B | SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B | SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B | SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B | SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B | SPECIAL DIETARY FOODS - SPECIAL DIETARY FOODS - SPECIAL DIETARY FOODS - SPECIAL DIETARY FOODS - SPECIAL DIETARY FOODS - SPECIAL DIETARY FOODS - SPECIAL DIETARY FOODS - SPECIAL DIETARY FOODS - SPECIAL DIETARY FOODS - SPECIAL DIETARY FOODS - SPECIAL DIETARY FOODS - SPECIAL DIETARY FOODS - SPECIAL DIETARY FOODS - SPECIAL DIETARY FOODS - SPE 1 B 34 34 GOODFELLOW AFB TEXAS 000420 3180 44
D C E 5 2 2 2119 000 C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 250 3 I 0JA29 0055 F41614-83-C0017 046594 GOODFELLOW AFB ATCHESON CARTWRIGHT & ASSOCIATES
1 H 0CA69 0334 DACA63-82-C0210 TEXAS CCZB 2 2 R129 000 C2 A/E CONSTRUCTION /OTHER NON 8 A 6 6 J 01B 158 R FOGD SYSTEM INC GOODFELLOW AFB 044207 3180 44 6 4 5 J 17B 4 6 4 5 J 17B 4 6 4 5 J 17B 4 6 4 5 J 17B 4 6 4 5 J 173 FOOD SERVICE FOOD SERVICE FOOD SERVICE FOOD SERVICE A C C 5 A C C 5 A C C 5 A C C 5 2 2 8203 000 S1 2 2 8203 000 S1 2 2 8203 000 S1 2 2 8203 000 S1 2 2 8203 000 S1 7 B 7 B 7 B 7 B 3 K 0JA29 0005 F41614-82-D0004 3 L 0JA29 0007 F41614-82-D0004 3 A 0JA29 0009 F41614-82-D0004 60 57 B 0JA29 0013 F41614-82-D0004

.; ··

| 3 M<br>V 0 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9<br>A C 8 999 C D 10A 10B 10C                          | 11 DESCRIPTION OF   | 1 1 1 1 1<br>CMDTY/SRVC 2 3 4 5 6 1717   | 1<br>1 1 9 2 2 2<br>8 9 A 0 1 3 24 \$\$\$\$\$\$(000)   |
|--|---|---|--|--|
|  |   |   |  | 7 B J 1 C 60<br>7 B J 1 D 62<br>7 B J 1 E 62<br>7 B J 1 F 63<br>7 B J 1 G 64<br>7 B J 1 G 64<br>7 B J 1 G 64<br>7 B J 1 H 63<br>7 B J 1 H 63<br>7 B J 1 I 67<br>7 B J 1 I 66 |
| BURKE JOHN D CONSTRUCTION CO INC<br>3 I OJA28 8067 F41814-89-C0019   | B C E 5 2 2 Z164 000 C2                                       | MAINT-REPAIR-ALTE   | R/DINING FA 8 A 3 4 J 01B  | 1 8 J 1 1 249  |
| CADDELL CONSTRUCTION CO<br>1 0 OCA69 0302 DACA69-83-C0164  | GCCDFELLOW AFB D C E 5 2 2 Y163 000 C2                        | TEXAS<br>CONSTRUCTION/TROOK   | 069315 3180 44<br>PHOUSING 8 A 3 4 J 01B   | 1 B J 1 F 5,279  |
| CAHILL FIBERGLASS CO INC<br>3 F OJA29 0034 F41614-83-C0006   | GOODFELLOW AFB B C E 5 2 2 Z291 000 C2                        | TEXAS<br>MAINT-REPAIR-ALTER   | 028640 3180 44<br>R/RECREA NO 8 A 3 4 J 01B  | 1 B J 1 E 44   |
| CHAKOS ZENTER MARCUM DESIGN COLL<br>3 i Ojazo 0040 F41614-82-D0006   | F C Z 5 2 2 R211 000 C2                                       | ARCHITECT-ENGINEE   | R SERVICES 8 A 4 6 J 01B   | 2 B J 1 G 38   |
|  | TOTAL 4   | MAINT-REPAIR-ALIE   | R/MISCELLAN 8 A 3 4 J 01B  | 1 B J 1 C 53<br>1 B J 1 D 48<br>1 B J 1 F 130<br>1 B J 1 G 91  |
| E M C ENGINEERS INC<br>1 D OCA63 6187 DACA63-83-C0041<br>1 H OCA63 6186 DACA63-83-C0041<br>CONTRACTOR  | C C Z 5 2 2 R119 000 C2<br>C C Z 5 2 2 R119 000 C2<br>TOTAL 2 | A/E CONSTRUCTION<br>A/E CONSTRUCTION<br>132   | OTHER BUI 8 A 3 6 J 01B  |  |
| E SYSTEMS INC<br>3 K 0FA02 0013 F33700-81-90022<br>3 A 0FA02 0150 F33700-81-90022<br>3 C 0FA02 0189 F33700-81-90022<br>CØNTRACTOR  | TOTAL 3   | 345   |  |  |
| ENSERCH CORP 3 A 0JA29 0012 F41614-80-D0011 3 C 0JA29 0020 F41614-80-D0011 3 C 0JA29 0021 F41614-80-D0011 3 C 0JA29 0022 F41614-80-D0011 3 D 0JA29 0027 F41614-80-D0011 CONTRACTOR | GOODFELLOW AFB B C Z 5  | TEXAS UTILITIES/GAS UTILITIES/GAS UTILITIES/GAS UTILITIES/GAS UTILITIES/GAS UTILITIES/GAS | 556800 3180 44<br>8 3 4 5 A 1005<br>8 3 4 5 A 1005<br>8 3 4 5 A 1005<br>8 3 4 5 A 1005<br>8 3 4 5 A 1005 | 7 B J 1 A 34<br>7 B J 1 C 47<br>7 B J 1 C 57<br>7 B J 1 C 48<br>7 B J 1 D 32   |

| a M   |       |   |                               |   |                      |        |                |                |                      |
|---|-------|---|-------------------------------|---|----------------------|--------|----------------|----------------|----------------------|
| S M<br>V G 1111 222222 22 22222<br>G N 55555 AAAA AAAAAA BB CCCCC (                                       |       |   | 11 DESCRIPTION OF C           | MDTY/SRVC 2 3                                 | 1 1 1 4 5 6          | 1717 8 | 1 9 3<br>9 A 6 | 2 2 2          | 24 \$\$\$\$\$\$(000) |
|   |       |   |                               |   |                      |        |                |                |                      |
| GENERAL TELEPHONE CO OF SOUTHWES<br>3 F 0YG02 0276 DCA200-77-A0013  | BCZ   | GCCDFELLOW AFB<br>5 2 2 S113 000 S1                           | TEXAS<br>UTILITIES/TELEPHONE  | 385096 3180<br>AND-OR C 8 3                   | 44<br>4 5 A          | 1005 7 | 'В .           | J3F            | 132                  |
| GUYCO ENGINEERING CO<br>3 I OJA29 0054 F41614-83-C0015  | BCE   | GGGDFELLGW AFB<br>5 2 2 2161 000 C2                           | TEXAS<br>MAINT-REPAIR-ALTER/  | 090066 3180<br>FAMILY HO 8 A                  | 44<br>3 4 J          | 01B 1  | в .            | JlI            | 2,699                |
| HAWKINS & WESTBROOK INC<br>3   0JA29 0056 F41614-83-C0023   | BCE   | GOODFELLOW AFB<br>5 2 2 Z199 000 C2                           | TEXAS<br>MAINT-REPAIR-ALTER/  | 443289 3180<br>Miscellan 8 A                  | 44<br>3 4 J          | 01B 1  | в .            | Jli            | 84                   |
| HOFFMAN & WHITEHEAD INC<br>3   0JA29 0049 F41614-83-C0014   | BCE   | GOODFELLOW AFB<br>6 2 2 2199 000 C2                           | TEXAS<br>MAINT-REPAIR-ALTER/  | 036565 3180<br>Miscellan 8 A                  | 44<br>3 4 J          | O1B 1  | в .            | Jii            | 40                   |
| LEE LEWIS JR CONTRACTOR INC<br>1 C 0CA63 0091 DACA63-83-C0070   | DCE   | GOODFELLOW AFB<br>5 2 2 Y199 000 C2                           | TEXAS<br>CONSTRUCTION/MISCELL | 004726 31 <b>8</b> 0<br>Lanegus B 8 A         | 44<br>3 4 J          | 01B 1  | в .            | JIB            | 2,641                |
| METROPLEX INDUSTRIAL CONSTRS INC<br>3 1 0JA29 0050 F41614-83-C0013  |       |   |                               |   |                      | 01B 1  | в .            | J 1 I          | 51                   |
| MIT CON INC<br>1 E OCA63 0254 DACA63-83-C0140   | ACE   | GOODFELLOW AFB<br>5 2 2 Y139 000 C2                           | TEXAS<br>CONSTRUCTION/OTHER   | 067456 3180<br>EDUCATION 8 A                  | 44<br>3 4 J          | 01B 1  | в .            | J 1 E          | 2,280                |
| PAGE SOUTHERLAND & PAGE 1 K 0CA63 0015 DACA63-62-C0037 1 B 0CA63 0065 DACA63-82-C0037 CONTRACTOR          | CCZ   | GOODFELLOW AFB<br>5 2 2 R116 000 C2<br>5 2 2 R116 000 C2<br>2 | A/E CONSTRUCTION /            | 666460 3180<br>Residenti 8 A<br>Residenti 8 A | 44<br>8 6 J<br>8 6 J | 01B 2  | B .            | J 1 J<br>J 1 A | 16 <b>9</b><br>37    |
| Q & H JANITORIAL SERVICES<br>3 K 0JA29 0003 F41614-81-00001   |       | GOODFELLOW AFB<br>5 2 2 3201 000 S1                           | TEXAS<br>CUSTODIAL - JANITOR  | 037823 3180<br>IAL 8 A                        | 44<br>3 4 J          | 01B 1  | в .            | J 1 K          | 49                   |
| RITE WAY SERVICES<br>3 H 0JA29 0042 F41614-82-C0009   | ACC   | GOODFELLOW AFB<br>5 2 2 8201 000 81                           | TEXAS<br>CUSTODIAL - JANITOR  | 028975 3180<br>IAL 4 6                        | 44<br>6 5 J          | 17B 7  | ъ.             | J 1 H          | 175                  |
| ROSE CONSTRUCTION CO<br>3 ! OJA29 0080 F41614-83-C0021  |       | GOODFELLOW AFB<br>5 2 2 Z139 000 C2                           |                               |   |                      | 01B 1  | в .            | J 1 i          | 274                  |
| STEWART GARY CONSTRUCTION CO<br>3   OJA29 0048 F41614-83-C0011  | ECE   | GOODFELLOW AFB<br>5 2 2 Z172 GGG C2                           | TEXAS<br>MAINT-REPAIR-ALTER/  |   |                      | 01B 1  | В .            | Јін            | 68                   |
| STOTT CHAS G & CO INC<br>3 I OJA29 D058 G80035-81-97  | BCZ   | GOODFELLOW AFB<br>5 3 2 7105 000 C9E                          | TEXAS<br>HOUSEHOLD FURNITURE  |   |                      |        |                | 1              | 33                   |
| STRONG BILL ENTERPRISES INC<br>3 B 0JA29 0015 F41614-83-C0001   | DCE   | GOODFELLOW AFB<br>5 2 2 Z199 000 C2                           | TEXAS<br>MAINT-REPAIR-ALTER/  | 010747 3180<br>Miscellan 8 A                  | 44<br>3 4 J          | 01B 1  | в .            | JIB            | 101                  |
| TEXAS PAINTER CRAFT INC<br>3 H 0JA29 0041 F41614-83-C0010<br>3 I 0JA29 0051 F41614-83-C0012<br>CONTRACTOR | B C E | 900DFELLOW AFB<br>5 2 2 Z199 000 C2<br>5 2 2 Z199 000 C2<br>2 | MAINT-REPAIR-ALTER/           | 014586 3180<br>Miscellan 8 a<br>Miscellan 8 a | 44<br>3 4 J<br>3 4 J | 01B 1  | B .            | J 1 H<br>J 1 I | 105<br>175           |

. . . . <sup>1</sup>4 .

| ZOZ           | 5555   |   |  | 77777<br>555555  |  |  |   | 5<br>A                                |   | 99          |               | 9           | 10A  | 108  | 100  | 11  | DESC   | RIP                                  | TION  | oF.  | CMD  | TY / 5   | BRVC   |   |                 | 1 5  |         | 1717   |               |             | 9 2              |                     |            | 24 | \$35\$5 | (000)  |
|---------------|--|---|--|--|--|--|---|---------------------------------------|---|-------------|---------------|-------------|--|--|--|---|--|--------------------------------------|---|--|--|--|--|---|-----------------|--|---------|--|---------------|-------------|------------------|---------------------|------------|----|---------|--|
|               |  |   |  | & DECC<br>F41614   |  |  |   |                                       | CE                                      |             | ODF<br>2      | ELL<br>2    | .OW AI<br>2199   | FB<br>000  | C2   | MAI   | TEX/<br>NT-RE  | \S<br>EPA                            | IR-A  | LTER   |  | '0634<br>SCEI  |  |   |                 |  | J       | 17B  | 7             | В           | J                | 1                   | ı          |    |         | 83   |
| KAABCDEFHHI   | 0JA2<br>0JA2<br>0JA2<br>0JA2<br>0JA2<br>0JA2<br>0JA2<br>0JA2 | 9 001<br>9 001<br>9 001<br>9 001<br>9 001<br>9 001<br>9 004<br>9 004  | 01<br>10<br>11<br>14<br>19<br>15<br>15<br>13<br>14<br>14 | 1 T 1 ES<br>F41 614<br>F41 614<br>F41 614<br>F41 614<br>F41 614<br>F41 614<br>F41 614<br>F41 614           | -80<br>-80<br>-80<br>-80<br>-80<br>-80<br>-80<br>-80 | -D001(<br>-D001(<br>-D001(<br>-D001(<br>-D001(<br>-D001(<br>-D001(<br>-D001(<br>-D001( | 0000000000                                | B B B B B B B B B B B B B B B B B B B | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN | 55555555555 | 22222222      | 2222222222  | OW AI<br>3112<br>3112<br>3112<br>3112<br>3112<br>3112<br>3112<br>311         | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000 | =:   |   | TEX/<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) [<br>L(T) | 8/1                                  | ELEC  | TRIC   | YTS  |  |  | 8                                       | 3 4             | : =  |         | 1005<br>1005<br>1005<br>1005<br>1005<br>1005<br>1005<br>1005 |               | _           |                  | 1 1 1 1 1 1 1 1 1 1 | AABCDEFGHI |    |         | 90<br>63<br>58<br>48<br>58<br>57<br>55<br>73<br>102<br>103<br>114<br>111 |
| RAH<br>A<br>C | AM M<br>PA10<br>PA10   | AGNE<br>1 AO<br>0 114   | 11 C   | s inc<br>930009<br>930009  | -05<br>-05<br>-05                                    | NTRAC'<br>CITY<br>-57<br>-57<br>NTRAC'   | TOR                                       | TO TO                                 | TAL<br>TAL<br>C Z<br>C A<br>TAL         | 9R<br>5     | AHA<br>2<br>2 | M<br>2<br>2 | 12<br>62<br>7045<br>7045   | 000  | A7<br>C9E                                  | 17,9  | 08   |                                      |   |  |  |  |  |   |                 |  |         |  |               |             |                  |                     | K          |    |         | 30<br>30   |
| ARD<br>G      | RGUP<br>OCA6   | 8 A 8   | 3  | ciates<br>Daca63   | -83  | -C0176   | 8   | D                                     | CE                                      | 5           | 2             | 2           | Y245<br>3  | 000  | C2   | CON   | TEXA<br>STRUC<br>20  | AS<br>CTIC                           | ON/W  | ATER   |  | 1998!<br>1PPL'   |  |   |                 |  | J       | 016  | 1             | В           | J                | 1                   | G          |    |         | 460  |
| 18FBE-GHF     | OAAO<br>OAEO<br>OAEO<br>JA11<br>JA11<br>JA11<br>OFHO<br>OFEO | 9 036<br>9 065<br>7 423<br>9 083<br>2 393<br>2 736<br>2 454<br>14 123 | 05<br>37<br>39<br>75<br>36<br>36<br>45                   | LES IN<br>DAAA09<br>DAAA09<br>DAAE07<br>DAAJ09<br>NG0104<br>NG0104<br>NG0104<br>F04606<br>F42600<br>DLA400 | -83<br> -83<br> -83<br> -83<br> -83<br> -83<br> -83  | -C0056<br>-C0246<br>-C0559<br>-CA579<br>-C2716<br>-C2716<br>-C6016<br>-C059            | 8<br>8<br>9<br>8<br>8<br>4<br>7<br>3<br>6 | EECBABBBBB                            | 00000000000000000000000000000000000000  | 5555555555  | 2222222       | 222222222   | 1240<br>1015<br>2590<br>1560<br>1020<br>1020<br>5985<br>1560<br>1730<br>6140 | EDA<br>DCG<br>AHA<br>EBR<br>000<br>AFN<br>AFH<br>000 | A5<br>A1C<br>A5<br>A3<br>A1A<br>A1C<br>C9E | OPT<br>GUN<br>MIS<br>AIR<br>GUN<br>GUN<br>ANT<br>AIR<br>AIR | S 75<br>CELLA<br>FRAME<br>S OVE<br>S OVE<br>ENNAS<br>FRAME<br>CRAF1  | SIC<br>MM<br>NEC<br>S<br>R<br>S<br>W | THREST<br>TRUC<br>125 I<br>125 I<br>125 I<br>AVEG<br>TRUC | DUGH<br>VEHI<br>TURA<br>MM T<br>MM T<br>UIDE<br>TURA<br>D SE | AND<br>H 12<br>I CUL<br>L C<br>THRO<br>THRO<br>ES &<br>ERV L | AR (COMPO<br>COMPO<br>COMPO<br>COMPO<br>COMPO<br>COMPO | FING<br>COMP<br>TONEN<br>150<br>150<br>LATE<br>TONEN | 558888888888888888888888888888888888888 | A A A A A A A A | 3 4<br>3 4<br>3 3<br>3 3<br>5 3<br>5 3<br>6 3<br>6 3 | 1111111 | 01B<br>01B<br>01B<br>0000<br>0000<br>01B<br>1013             | 1 1 0 0 1 1 1 | B B B B B B | )<br>)<br>)<br>) |                     | BFAEHGHF   |    |         | 35<br>34<br>65<br>40<br>141<br>66<br>195<br>130<br>32<br>141             |
| C             | 0050   |   | 59   | SES<br>DLA500<br>DLA500  | -83  |  | 3   | В                                     | CA                                      | 5           | 2             | 2           | AIRII<br>5340<br>1680<br>2   | 000  | C9E<br>A1C                                 | MIS   | CELL   | NE                                   | 5US   | HARE   | WAR  |  |  |   | A :             |  |         | 01B<br>1013  |               |             |                  | 1                   |            |    |         | 37<br>30   |
| 3             | OFDO   |   | 72   | INC<br>F34601<br>F42600  | -83  |  | 5   | В                                     | CA                                      | 5           | 2             | 2           | AIRII<br>2995<br>2590<br>2   | 000  |  | MIS   |  | i NI                                 |   |  | BOR I  |  | - AI   | 8                                       | A               | 3 5  |         |  |               |             |                  | 1                   | -          |    |         | 31<br>31   |

C615 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.

| EOZ      | 55555                   | 1111<br>AAAA         | 222222<br>222222           | 22<br>88             | CCCCC<br>55555          | 3 A         | 7<br>C | 8           | 999 0             | 9<br>D | 10A                  | 1 OB              | 100               | 11 DESCR!                                    | PTION OF                            | CMDTY/SF             | 1<br>RVC 2              | 3              | 1 1<br>4 5        | 1<br>6 | 1717               | 1<br>8 | 1 9<br>9 A  | 2 2               | 3           | 24 \$\$\$\$\$\$(000        | 0)          |
|----------|-------------------------|----------------------|----------------------------|----------------------|-------------------------|-------------|--------|-------------|-------------------|--------|----------------------|-------------------|-------------------|--|-------------------------------------|----------------------|-------------------------|----------------|-------------------|--------|--------------------|--------|-------------|-------------------|-------------|----------------------------|-------------|
| 9        | THREE                   | 1 NDU:               | STRIES<br>F41606           | I NC<br>-82          | -D00 <b>9</b> 6         | 8           | s c    | A           | GRAND<br>5 2      | P 2    | RAIRI<br>9135        | E<br>ACA          | A2                | TEXAS  | :<br>OPELLANT                       | 116445<br>FUELS -    | 325<br>CH 8             | O A            | 44<br>7 3         | В      | 0000               | 0      |             | K 1               | F           | 3:                         | 3-          |
| )<br>H   | OVER 0                  | 0 1 NC               | DLA500                     | -83-                 | ·C4682                  | 8           | С      | A           | GRAND<br>5 2      | ) P    | RAIRI<br>1680        | E<br>000          | A1C               | TEXAS  | CRAFT ACC                           | 218723<br>ESSORIES   | 325<br>6 C 6            | O<br>A         | 44<br>3 5         | J      | 1013               | ,      | В           | J 1               | н           | 2:                         | 7           |
| TNC<br>G | ROL P                   | RODUC'<br>2021       | TS CORP<br>DLA500          | -83-                 | ·C4668                  | В           | С      | A           | GRAND<br>5 2      | P 2    | RA1R1<br>1680        | E<br>000          | A1C               | TEXAS  | CRAFT ACC                           | 224520<br>ESSORIES   | 325<br>5 C 6            | O <sub>A</sub> | 44<br>3 5         | J      | 1013               | 5      | В           | J 1               | G           | 30                         | 0           |
|          |                         |                      |                            |                      |                         |             |        |             |                   |        |                      |                   |                   | TEXAS<br>VEHICULAR                           |                                     |                      |                         |                |                   | J      | 01B                | 1      | В           | J 1               | ĸ           | 31                         | 7           |
| C        | CO<br>OFDO2<br>OFF20    | 0021                 | F34601<br>F41608           | -83·<br>-83·         | ·C1449<br>·C0096        | 0           | C      | A           | 5 2               | 2      | 1560<br>1710         | ACR<br>000        | A1A<br>C9E        | TEXAS<br>A A!RFRAME<br>A!RCRAFT<br>78        | STRUCTURA                           | L COMPON             | VEN 8                   | A              | 3 6               | J      | 01B<br>01B         | 1      | B<br>B      | J 1<br>J 1        | C           | 3:<br>3:                   |             |
| K        | OAJOS                   | 0186                 | DAAJ09                     | -83-                 | CA224                   | В           | C      | A           | 5 2<br>5 2<br>5 2 | 2 2    | 1560<br>1560<br>1560 | AHA<br>AHC<br>AHA | A1C<br>A1C<br>A1A | TEXAS AIRFRAME AIRFRAME AIRFRAME             | STRUCTURA<br>STRUCTURA<br>STRUCTURA | L COMPON<br>L COMPON | NEN 8<br>NEN 8          | A              | 3 3<br>3 3<br>3 4 | J      | 0000<br>01B        | 0      | В           | J 1               | K           | 4                          | 9           |
| FH-      | POLAD<br>POLAD<br>POLAD | 1765<br>2110<br>2566 | DAAJ09                     | -83<br>-83<br>-83    | CB360<br>CB608<br>CB970 | 9<br>9      | C      | AAA         | 5 2<br>5 2<br>5 2 | 2 2    | 1560<br>1560<br>1560 | AHA<br>AHA<br>AHM | A1C<br>A1C        | AIRFRAME<br>AIRFRAME<br>AIRFRAME<br>AIRFRAME | STRUCTURA<br>STRUCTURA<br>STRUCTURA | L COMPON             | VEN 8                   | A              | 3 3<br>3 4<br>3 4 | J<br>J | 0000<br>01B<br>01B | 1      | B<br>B      | J 1<br>J 1        | F<br>H<br>I | 26<br>36<br>5              | 8<br>8<br>1 |
| JHD      | OFJ04<br>OFJ04          | 0279<br>3457<br>1937 | F09603<br>F09603<br>F09603 | -83-<br>-83-<br>-83- | D0091<br>D0091<br>D0985 | D<br>C<br>B | 0 0    | B<br>A<br>A | 5 2<br>5 2<br>5 2 | 2 2    | 1560<br>1560<br>1560 | ACS<br>ACS<br>ACS | A1A<br>A1A        | AIRFRAME<br>AIRFRAME<br>AIRFRAME<br>AIRFRAME | STRUCTURA<br>STRUCTURA<br>STRUCTURA | L COMPON             | NEN 8<br>NEN 8<br>NEN 8 | A              | 4 6<br>4 6<br>4 6 | 1      | 01B<br>01B<br>01B  | 1 1 1  | B<br>B<br>B | J 1<br>J 1<br>J 1 | J<br>H<br>D | 6)<br>3:<br>3:<br>2'<br>4) | 3<br>4      |
| F. H     | OFD02                   | 1194                 | F34601<br>F34601           | -83<br>-83<br>-83    | C2326<br>C2753          | B<br>B<br>B | C      | AAA         | 5 2<br>5 2<br>5 2 | 2 2    | 1560<br>1560<br>1560 | ACR<br>ACR<br>ACR | A1A<br>A1A        | AIRFRAME<br>AIRFRAME<br>AIRFRAME<br>AIRFRAME | STRUCTURA                           | L COMPON             | NEN 8                   | A              | 3 6               | J      | 01B<br>01B         | 1      | B<br>B      | J 1               | F           | 120<br>16                  | O<br>1      |
| I LL     | Y DAV                   | ID B (               |                            |                      |                         |             |        |             |                   |        |                      |                   |                   | 837<br>TEXAS<br>BOMBS                        |                                     | 032472               | 325<br>5                | O<br>A         | 44<br>6 4         | J      | 01B                | 1      | В           | J 1               | A           | 85                         | 5           |
| 8        | M ENG                   | RAVIN                | 3 & MFG                    | CO                   |                         |             |        |             | GRAND             | P      | RAIRI                | E                 |                   | TEXAS  |                                     | 088591               | 325                     | O              | 44                |        |                    |        |             |                   |             | 29                         | 5           |
| 1        | 00400                   | 4296                 | DLA400                     | -83-                 | ·C3126                  | В           | C      | A           | 5 1               | 2      | 6110                 | 000               | C9E               | TEXAS<br>ELECTRICA                           | L CONTROL                           | EQUIPME              | ENT 6                   | Α              | 3 4               | J      |                    |        |             |                   |             | 4!                         | 5           |
|          |                         |                      |                            |                      |                         |             |        |             |                   |        |                      |                   |                   | TEXAS<br>MAINT-REP                           |                                     |                      |                         |                |                   | J      | 01B                | 1      | В           | J 1               | I           | 49:                        | 3           |
|          |                         |                      |                            |                      |                         |             |        |             |                   |        |                      |                   |                   | TEXAS<br>GAS TURBI                           |                                     |                      |                         |                |                   | J      | 01B                | 1      | В           | J 1               | F           | 5                          | 1           |

| HPC615 GEGGRAPHIC DETAIL LISTING   | OCTOBER - SEPTEMBER FY 83.   | PAGE 6690   |
|--|--|---|
| 3 M<br>V 0 1111 282822 22 22222<br>C N 56562 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717  | 1<br>1 1 9 2 2 2<br>8 9 A 0 1 3 24 \$\$\$\$\$\$(000   |
| 1 L GAJGE 6948 DAAJG9-83-CA148<br>CONTRACTOR   | GRAND PRAIRIE TEXAS 065366 3250 44 C C A 5 2 2 1560 AHK AIC AIRFRAME STRUCTURAL COMPONEN 8 A 3 4 J 018 B C A 5 2 2 1560 AHA AIA AIRFRAME STRUCTURAL COMPONEN 8 A 3 4 J 018 TOTAL 2 60  | 1 B J 1 J 29<br>1 B J 1 K 31  |
| HINNESOTA HINING & MFG CO<br>3 F GJA27 0666 080084-14-22   | GRAND PRAIRIE TEXAS 612420 3250 44 B C Z 5 3 2 8740 000 C9E PHOTO DEVELOPING AND FINISHI 3 6 4 1   | E 54  |
| 1 K 0AE07 6376 DAAE07-82-C8579<br>1 K 0AE07 6018 DAAE07-82-C2751<br>1 K 0AE07 6000 DAAE07-82-C2751<br>1 A 0AE07 6006 DAAE07-83-CW069<br>1 K 0AE07 6048 DAAE07-83-CW086<br>1 E 0AE07 3506 DAAE07-83-CW198<br>1 E 0AE07 3506 DAAE07-83-CW513<br>1 H 0AE07 6240 DAAE07-83-C1630<br>1 I 0AE07 6136 DAAE07-83-C1913 | GRAND   PRAIRIE   TEXAS   C10223 3250   44   | 0 J 1 F 28<br>1 B J 1 J 59<br>0 J 1 J 398<br>0 J 1 J 152<br>1 B J 1 K 35<br>0 J 1 K 62<br>1 B J 1 E 244 |
| PORTER SEAL CO<br>1 G GAJOS 2002 DAAJOS-63-CB472   | GRAND PRAIRIE TEXAS 003953 3250 44<br>B C A 5 2 2 2945 000 AIC ENGINE AIR & GIL FILTERS - A 8 A 3 4 J 01B  | 1 B J 1 G 42  |
| RED EAGLE CONSTRUCTION CO<br>5 E OCW63 0075 DACW63-63-C0048  | GRAND PRAIRIE TEXAS 034886 3250 44<br>A C E 5 2 2 Y299 000 C2 CONSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 17B   | 7 A J 1 D 263   |
| SERVIDONE CONSTRUCTION CORP<br>5 L OCW63 0008 DACW63-81-C0191<br>5 D OCW63 0070 DACW63-81-C0191<br>5 H OCW63 0129 DACW63-81-C0191<br>5 H OCW63 0130 DACW63-81-C0191<br>CONTRACTOR  | GRAND         PRAIRIE         TEXAS         780030         3250         44           D C E 5         2 2 Y211         000 C2         CONSTRUCTION/DAMS         8 A 7 3 C 0000           D C E 5         2 2 Y211         000 C2         CONSTRUCTION/DAMS         8 A 7 3 C 0000           D C E 5         2 2 Y211         000 C2         CONSTRUCTION/DAMS         8 A 7 3 C 0000           D C E 5         2 2 Y211         000 C2         CONSTRUCTION/DAMS         8 A 7 3 C 0000           TOTAL         4         6,675 | 0 J 4 J 2,600<br>0 J 4 C 3,475<br>0 J 4 H 1,100<br>0 J 4 E 1,500  |
| 1 D 0A948 0046 DAAG48-83-C0022   | GRAND PRAIRIE TEXAS 011353 3250 44 B C B 5 2 2 1680 000 A1B MISCL AIRCRAFT ACCESSORIES C 8 4 3 5 J 1002  | 5 B J 1 C 26  |
| STOTT CHAS G & CG INC<br>3 B OFJO2 0183 980085-80-65<br>3 D 08807 0077 980085-80-65<br>3 H 0JA28 0469 980085-80-65<br>3 I 0JA28 0447 980085-80-65<br>CGNTRACTOR  | GRAND         PRAIRIE         TEXAS         \$38560         3250         44           B C B 5         2         2         7110         000         C9E         OFFICE FURNITURE         3 6 4 1           B C Z 5         3         2         7110         000         C9E         OFFICE FURNITURE         3 6 4 1           B C Z 5         3         2         7110         000         C9E         OFFICE FURNITURE         3 6 4 1           TOTAL         4         197  | B 36<br>C 50<br>H 67<br>I 44  |
| 3 K OFD10 0099 F34650-82-C0313   | GRAND         PRAIRIE         TEXAS         024398         3250         44           D C E 5         2 2 Z124         000         C2         MAINT-REPAIR-ALTER/AIRPORT R 8 A 8 4 J 01B           B C E 5         2 2 Z124         000         C2         MAINT-REPAIR-ALTER/AIRPORT R 8 A 7 3 C 0000           TOTAL         2         226  |   |

PAGE

1009 1009

6691

OCTOBER - SEPTEMBER FY 83.

OFD05 1300 F34601-83-D1487

CONTRACTOR TOTAL

MPC615 GEOGRAPHIC DETAIL LISTING

| S M<br>V O<br>C N 55556  |  | 22222<br>AAAAA   |  |  |                  | 5 7<br>\ C       | 8           |                    | 9 6                   |  | 108  | 100  | 1 1 1 1 1 1 9 2 2 2<br>1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$355\$\$(000   |
|--|--|--|--|--|------------------|------------------|-------------|--------------------|-----------------------|--|--|--|--|
| VOUGHT COM   |  | DAAH01   | -80-   | COSS1<br>CITY  |                  | C C              | A           | gran<br>5          | ID F<br>2 2           |  | CRV  |  | TEXAS 538876 3250 44  GUIDED MISSILE COMPONENTS 8 4 6 5 A 02 4 B M 1 I 3: 18,967   |
| CRAFTSMEN<br>5 H OCW63<br>5 1 OCW63  | 0127   | DACW63   | -83-   | C0136  | -                | C                | E           | 5                  | 2 2                   | Y222   | 000  | C2   | TEXAS 010137 3310 44  CCMSTRUCTION/HIGHWAYS-ROADS- 8 A 3 4 J 018 1 B J 1 H 300  CCMSTRUCTION/HIGHWAYS-ROADS- 8 A 7 4 J 018 1 B J 1 I 280  588  |
| g & S coms<br>5 L ocwes  |  |  |  |  |                  |                  |             |                    |                       | NE<br>5299   |  |  | TEXAS 366240 3310 44 OTHER HOUSEKEEPING SERVICES 8 A 3 4 J 01B 1 B J 1 L 76  |
| GRANITE CO<br>5 1 OCW63  |  |  |  | C0160  |                  | С                |             | GRAF<br>5          |                       |  |  |  | TEXAS 405600 3310 44 MAINT-REPAIR-ALTER/DAMS 8 A 3 3 C 0000 0 J 4 I 1,000  |
| SOUTHWEST<br>5 B OCW63   |  |  | -82-   | C0139  |                  | С                |             | GRAF<br>5          |                       |  | 000  | <b>S</b> 1   | TEXAS 088916 3310 44 GARBAGE COLLECTION 8 A 3 4 J 01B 1 B J 1 L 29   |
| Toms Tract<br>5 i ocw63  |  |  |  | CO170  |                  |                  | В           |                    | 1 2                   | 3805   |  |  | TEXAS 094688 3310 44  EARTH MOVING AND EXCAVATING 8 A 3 3 J 0000 0 J 1 ! 64 1,760  |
| AVCO CORP<br>3   OFA02   | 0466   | F33700   | -83-   | CO128  | E                | С                |             |                    |                       | LLE<br>NOSS  | ACR  | S1   | TEXAS 084300 3330 44 INSTALLATION OF EQ/COMMUNICA 8 1 3 5 A 1001 5 B Y 1 I 494   |
| BOEING CO<br>3 K OHV44<br>3 K OHV44<br>3 K OHV44<br>3 L OHV44<br>3 L OHV44<br>3 L OHV44              | 0020<br>0021<br>0035<br>0040   | F19628<br>F19628<br>F19628<br>F19628   | -80-<br>-80-<br>-80-<br>-80-                         | C0034<br>C0034<br>C0034  | 8<br>8<br>8<br>8 | C                | ****        | 5<br>5<br>5<br>5   | 2 2 2 2 2 2 2 2 2 2 2 | 5821<br>5821<br>5821<br>5821<br>5821<br>5821   | AMB<br>AMB<br>AMB<br>AMB   | A7<br>A7<br>A7<br>A7                                     | TEXAS 123901 3330 44  RADIO AND TV EQUIPMENT AIRBO 8 A 8 5 A 1013 2 A M 3 J 644  RADIO AND TV EQUIPMENT AIRBO 8 A 7 5 A 1013 2 B M 3 K 39,373  RADIO AND TV EQUIPMENT AIRBO 8 A 8 5 A 1013 2 B J 3 K 144  RADIO AND TV EQUIPMENT AIRBO 8 A 8 5 A 1013 2 B M 3 L 73  RADIO AND TV EQUIPMENT AIRBO 8 A 8 5 A 1013 2 B J 3 L 1,558  RADIO AND TV EQUIPMENT AIRBO 8 A 7 5 A 1013 2 B J 3 D 36,041  79,836  |
| 1 I OABO7<br>1 F OZDO4<br>2 I MB101<br>3 L OHV33<br>3 L OHV33<br>3 A OHV33<br>3 D OHV33<br>3 D OHV33 | 1178<br>0399<br>6080<br>6231<br>1840<br>0638<br>0015<br>0016<br>0022<br>0039<br>0041<br>0043<br>0086 | F41606<br>F41606<br>F41608<br>MDA904<br>F33700<br>F19626<br>F19626<br>F19626<br>F19626<br>F19626<br>F19626<br>F19626<br>F19626 | -82-<br>-83-<br>-83-<br>-82-<br>-82-<br>-82-<br>-82- | 90074<br>90074<br>90045<br>00935<br>90031<br>00036<br>00036<br>00036<br>00036<br>00036 |                  | 0000000000000000 | *********** | 555555555555555555 |                       | 2 6110<br>2 6110<br>2 6110<br>2 7010<br>2 7010<br>2 AC64<br>2 AC64<br>2 AC64<br>2 AC64<br>2 AC64<br>2 AC64<br>2 AC64 | ARA<br>ARA<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000 | A7<br>A7<br>A7<br>A7<br>A7<br>A7<br>A7<br>A7<br>A7<br>A7 | TEXAS 288985 3330 44  A AIRFRAME STRUCTURAL COMPONEN 8 A 3 5 A 1013 5 B J 1 C 103 ELECTRICAL CONTROL EQUIPMENT 8 A 4 5 A 1015 5 B J 1 C 45 ELECTRICAL CONTROL EQUIPMENT 8 A 4 5 A 1015 5 B J 1 I 8 ELECTRICAL CONTROL EQUIPMENT 8 A 4 5 A 1001 5 B J 1 I 25 ADPE CONFIGURATION 8 1 3 5 A 1001 5 B J 1 I 25 INSTALLATION 9 EQ/ELECTRICA 8 A 7 5 A 1001 5 B J 1 F 114 INSTALLATION 9 EQ/ELECTRICA 8 A 7 5 A 1001 5 B J 1 F 114 RDTE/ELECTRONICS AND COMMUNI 8 1 8 5 A 02 1 A M 2 L 36 RDTE/ELECTRONICS AND COMMUNI 8 1 6 5 A 02 1 A M 2 L 50 RDTE/ELECTRONICS AND COMMUNI 8 1 6 5 A 02 1 A M 2 L 7,12 RDTE/ELECTRONICS AND COMMUNI 8 1 8 5 A 02 1 B M 2 L 7,12 RDTE/ELECTRONICS AND COMMUNI 8 1 8 5 A 02 1 B M 2 D 13 RDTE/ELECTRONICS AND COMMUNI 8 1 6 5 A 02 1 B M 2 D 7,611 RDTE/ELECTRONICS AND COMMUNI 8 1 6 5 A 02 2 A M 2 I 43 RDTE/ELECTRONICS AND COMMUNI 8 1 8 5 A 02 2 B M 2 I 34 RDTE/ELECTRONICS AND COMMUNI 8 1 8 5 A 02 2 B M 2 I 34 RDTE/ELECTRONICS AND COMMUNI 8 1 8 5 A 02 2 B M 2 I 34 RDTE/ELECTRONICS AND COMMUNI 8 1 8 5 A 02 2 B M 2 I 34 RDTE/ELECTRONICS AND COMMUNI 8 1 8 5 A 02 2 B M 2 I 34 RDTE/ELECTRONICS AND COMMUNI 8 1 8 5 A 02 2 B M 2 I 34 RDTE/ELECTRONICS AND COMMUNI 8 1 8 5 A 02 2 B M 2 I 34 RDTE/ELECTRONICS AND COMMUNI 8 1 8 5 A 02 2 B M 2 I 34 |

. 3

y . . . 34

S M 1 1 1 1 22222 22 2222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$\$(000)

| E SYSTEMS INC                      | GREENVILLE                   |         | TEXAS 288985 3330 44  |             |
|------------------------------------|------------------------------|---------|---|-------------|
|                                    | B C A 5 2 2 AC64             |         | RDTE/ELECTRONICS AND COMMUNI 8 1 8 5 A 02 2 B M 2 I                       | 72          |
|                                    | D C A 5 2 2 AC64             |         | RDTE/ELECTRONICS AND COMMUNI 8 1 8 5 A 02 2 B M 2 I                       | 51          |
|                                    | B C B 5 2 2 5865             |         | ELCT COUNTERMEASURES & QUICK 8 4 7 5 A 02 5 B J 2 J                       | 637         |
|                                    | B C B 5 2 2 5865             |         | ELCT COUNTERMEASURES & QUICK 8 4 7 5 A 02 5 B J 2 A                       | 800         |
|                                    | B C B 5 2 2 5865             |         | ELCT COUNTERMEASURES & QUICK 8 4 7 5 A 02 5 B J 2 C                       | 395         |
|                                    | B C B 5 2 2 5865             |         | ELCT COUNTERMEASURES & QUICK 8 4 7 5 A 02 5 B J 2 D                       | 753         |
|                                    | B C B 5 2 2 5865             |         | ELCT COUNTERMEASURES & QUICK 8 4 7 5 A 02 5 B J 2 D                       | 753         |
|                                    | B C B 5 2 2 5865             |         | ELCT COUNTERMEASURES & QUICK 8 4 7 5 A 02 5 B J 2 G                       | 82          |
|                                    | 3 C B 5 2 2 5865             |         | ELCT COUNTERMEASURES & QUICK 8 4 6 5 A 02 5 B J 2 G                       | 26          |
| 3 G OHV41 0370 F19628-82-C0129 2 B |                              |         | ELCT COUNTERMEASURES & QUICK 8 4 7 5 A 02 5 B J 2 D                       | 753-        |
|                                    | B C B 5 2 2 5865             |         | ELCT COUNTERMEASURES & QUICK 8 4 8 5 A 02 5 B J 2 H                       | 111         |
|                                    | B C B 5 2 2 5865             |         | ELCT COUNTERMEASURES & QUICK 8 4 8 5 A 02 5 B J 2 H                       | 194         |
| 3 1 OHV41 0011 F19626-82-C0129 B   |                              |         | ELCT COUNTERMEASURES & QUICK 8 4 7 5 A 02 5 B J 2 D                       | 753         |
|                                    | B C Z 5 2 2 AJ12             |         | RDTE/GENERAL SCIENCES AND TE 8 A 3 5 A 1002 5 A J 1 C                     | 250         |
| 3 1 OHV40 0033 F19628-83-C0077 1 B |                              |         | TECHNOLOGY SHARING/UTILIZATI 8 A 3 5 A 1002 5 A J 1 C                     | 250         |
| 3 I OHV40 0033 F19628-83-C0077 2 B |                              |         | ROTE/GENERAL SCIENCES AND TE 8 A 3 5 A 1002 5 A J 1 C                     | 250-        |
|                                    | B C A 5 2 2 5865             |         | ELCT COUNTERMEASURES & QUICK 8 1 7 5 A 1013 5 B U 2 C                     | 31          |
|                                    |                              |         | MISCL AIRCRAFT ACCESSORIES C 8 1 7 5 A 1013 5 A M 2 K                     | 36          |
|                                    | B C Z 5 2 2 AC62             |         | RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 A 11 2 B U 1 C                       | 64          |
|                                    |                              | 000 A7  | RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 2 B U 1 G                       | 38          |
|                                    | B C A 5 2 2 5826             |         | RADIO NAVIGATION EQUIPMENT A 8 A 7 J K                                    | 146-<br>521 |
|                                    |                              |         | MODIFICATION OF EQ/AIRCRAFT 8 1 6 J L OTHER MANAGEMENT SERVICES 8 A 8 J L |             |
|                                    | BCA5 22 R499<br>BCA5 22 R499 |         | OTHER MANAGEMENT SERVICES 8 A 8 J L OTHER MANAGEMENT SERVICES 8 A 8 J B   | 38<br>26    |
|                                    | BCA5 22 R499<br>BCA5 22 R499 |         | OTHER MANAGEMENT SERVICES 8 A 8 J E                                       | 47-         |
|                                    | B C A 5 2 2 R499             |         | OTHER MANAGEMENT SERVICES 8 A 6 J   | 1,724       |
|                                    | B C A 5 2 2 R499             |         | OTHER MANAGEMENT SERVICES 8 A 8 J   | 43          |
|                                    | B C A 5 2 2 R499             |         | OTHER MANAGEMENT SERVICES 8 A 7 J C                                       | 88-         |
|                                    | B C A 5 2 2 R499             |         | OTHER MANAGEMENT SERVICES 8 A 3 J B                                       | 349         |
|                                    | C C A 5 2 2 5865             |         | ELCT COUNTERMEASURES & QUICK 8 1 7 5 A 1013 5 B U 1 B                     | 115-        |
|                                    | B C A 5 2 2 K016             |         | MODIFICATION OF EQ/AIRCRAFT 8 1 8 5 A 1001 5 B M 2 L                      | 37          |
|                                    | 3 C A 5 2 2 KO16             |         | MODIFICATION OF EQ/AIRCRAFT 8 1 7 5 A 1001 5 B M 2 A                      | 140         |
|                                    | B C A B 2 2 K059             |         | MODIFICATION OF EQ/ELECTRICA 8 1 7 5 A 1001 5 B M 2 K                     | 250         |
|                                    | B C A 5 2 2 K059             |         | MODIFICATION OF EQ/ELECTRICA 8 1 6 5 A 1001 5 B M 2 K                     | 316         |
|                                    | B C A 5 2 2 K059             |         | MODIFICATION OF EQ/ELECTRICA 8 1 7 5 A 1001 5 B M 2 A                     | 1,720       |
| 1 1 TENET LITE LITET TO THE TENET  |                              | ACR A7  | MODIFICATION OF EQ/ELECTRICA 8 1 7 5 A 1001 5 B M 2 C                     | 77-         |
| 3 D 0FA02 0253 F33700-81-C0058 B   |                              |         | MODIFICATION OF EQ/ELECTRICA 8 1 7 5 A 1001 5 B M 2 D                     | 121         |
|                                    |                              | ACR A7  | MODIFICATION OF EQ/ELECTRICA 8 1 7 5 A 1001 5 B M 2 I                     | 50          |
| 3 1 OFA02 0456 F33700-81-C0058 B   | B C A 5 2 2 K059             | ACR A7  | MODIFICATION OF EQ/ELECTRICA 8 1 8 5 A 1001 5 B M 2 I                     | 350         |
| 3 J OFA02 0040 F33700-81-G0021 B   | B C A 5 2 2 1680             | ACR A1C | MISCL AIRCRAFT ACCESSORIES C 6 1 7 5 A 1001 5 B J 1 J                     | 290-        |
|                                    |                              |         | ELCT COUNTERMEASURES & QUICK 8 1 7 5 A 1001 5 A U 2 K                     | 70-         |
| 3 L 0FA02 0109 F33700-81-90021 B   | B C A 5 2 2 5865             | ACR A7  | ELCT COUNTERMEASURES & QUICK & 1 8 5 A 1013 5 B U 2 L                     | 122         |
| 3 H 0FA02 0361 F33700-81-90021 B   | B C A B 2 2 J015             | ACR S1  | MAINT-REPAIR OF EQ/AIRCRAFT 8 1 7 5 A 1008 5 A U 2 H                      | 32          |
| 3 J 0FA02 0002 F33700-81-00022 B   | B C A 5 2 2 LO16             | ACR S1  | TECH REP SERVICES /AIRCRAFT 8 1 4 5 A 1007 5 A J 2 J                      | 2,006       |
| 3 J 0FA02 0004 F33700-81-G0022 B   | B C A 5 2 2 5865             | ACR A7  | ELCT COUNTERMEASURES & QUICK 8 1 8 5 A 1015 5 B J 1 J                     | 73-         |
| 3 J 0FA02 0014 F33700-81-90022 B   |                              | ACR S1  | TECH REP SERVICES /ELECTRICA 8 1 4 5 A 1007 5 A J 2 J                     | 786         |
| 3 J 0FA02 0036 F33700-81-00022 B   | B C A 5 2 2 K059             | ACR S1  | MODIFICATION OF EQ/ELECTRICA 8 1 4 5 A 1001 5 B M 1 J                     | 108         |
| 3 J 0FA02 0049 F33700-81-90022 B   |                              |         | MODIFICATION OF EQ/AIRCRAFT 8 1 4 5 A 1009 5 B M 2 J                      | 563         |
| 3 J 0FA02 0052 F33700-81-90022 B   | B C A 5 2 2 5865             | ACR A7  | ELCT COUNTERMEASURES & QUICK 8 1 4 5 A 1015 5 B J 1 J                     | 26-         |

114

1,696

1,096

3.064

1001 B B

5 B

1001

1015 5 A 5 B

1009

44448

1

5 A 1001 5

3 M 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 55555 AAAA AAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 TEXAS 288985 3330

2 2 5865 ACR A7
2 2 5865 ACR A7
2 2 5865 ACR A7
2 2 5865 ACR A7
2 2 K056 ACR A7
2 2 K056 ACR A7
2 2 K056 ACR A7
3 ELCT COUNTERMEASURES & QUICK 8
3 2 K056 ACR A7
4 MODIFICATION OF EQ/COMMUNICA 8
2 2 K015 ACR A1A MODIFICATION OF EQ/AIRCRAFT 8
2 2 5865 ACR A7
2 2 5865 ACR A7
2 2 5865 ACR A7
2 2 5865 ACR A7
3 ELCT COUNTERMEASURES & QUICK 8
2 2 5865 ACR A7
3 ELCT COUNTERMEASURES & QUICK 8
3 2 5865 ACR A7
4 ELCT COUNTERMEASURES & QUICK 8
4 2 5865 ACR A7
5 ELCT COUNTERMEASURES & QUICK 8
5 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8
6 ELCT COUNTERMEASURES & QUICK 8 0 44 1 4 5 A 1 4 5 A 1 4 5 A 1 7 5 A 1 8 5 A 1 4 5 A 1 7 5 A 1 7 5 A SYSTEMS INC **GREENVILLE** 3330 1015 5 B 1001 5 B B C A A B C A A B C C A K OFA02 0064 F33700-81-90022 K OFA02 0077 F33700-81-90022 5 344 371 F33700-81-G0022 1015 5 B 93 29 OFA02 0086 OFA02 0093 F33700-81 -60022 OFA02 0130 F33700-81-90022 OFA02 0139 F33700-81-90022 5 B 1001 56 1009 39 OFA02 0144 F33700-81-90022 OFA02 0145 F33700-81-90022 1015 5 B 1015 5 B 565 OFA02 0151 F33700-81-00022 OFA02 0152 F33700-81-00022 1009 5 B 50 1015 5 B 345 OFA02 0170 F33700-81-90022 OFA02 0218 F33700-81-90022 1001 5 A 163 C 8 7 5 A 5 A 1015 5 B 56 OFA02 F33700-81-00022 85 1 4 5 A 1 4 5 A 1 4 5 A 1 4 5 A OFA02 0229 F33700-81-80022 539 186 D 1015 5 B OFA02 0234 F33700-81-00022 1015 5 B 2 2 5895 ACR A7 2 2 5865 ACR A7 2 2 L016 ACR S1 2 2 5865 ACR A7 MISCELLANEOUS COMMUNICATION 8 ELCT COUNTERMEASURES & QUICK 8 TECH REP SERVICES /AIRCRAFT 8 ELCT COUNTERMEASURES & QUICK 8 D **OFA02 0247** F33700-81-80022 1001 5 B 1015 5 B 400 OFA02 0254 F33700-81-90022 544 E OFA02 0261 F33700-81-90022 E OFA02 0263 F33700-81-90022 1 8 5 A 1007 5 B 1015 5 B 195 1 8 5 A A A A A 1 4 5 5 A A A 1 4 5 5 A A A 1 4 5 5 A A 1 4 5 5 A A 1 4 5 5 A A 1 4 5 5 A A 1 4 5 5 A 5865 ACR A7 ELCT COUNTERMEASURES & QUICK & LOS9 ACR A1A MISCL AIRCRAFT ACCESSORIES C & 5865 ACR A7 ELCT COUNTERMEASURES & QUICK & 5865 ACR A7 ELCT COUNTER 413 M 2 E J 1 F J 1 F J 1 F E OFA02 0270 F33700-81-G0022 E OFA02 0276 F33700-81-G0022 2 2 2 2 1013 5 B 1007 5 B 1013 5 B 200 OFA02 0299 F33700-81-90022 OFA02 0323 F33700-81-90022 1,189 1015 5 B 2 2 46 OFA02 0325 2 2 1015 5 B F33700-81-90022 321 ELCT COUNTERMEASURES & QUICK & ELCT COUNTERMEASURES & QUICK & ELCT COUNTERMEASURES & QUICK & ELCT COUNTERMEASURES & QUICK & OFA02 0333 F33700-81-90022 2 2 2 1015 5 B 1015 5 B F 93 OFA02 0335 F33700-81-00022 325 OFA02 0336 F33700-81-G0022 OFA02 0342 F33700-81-G0022 2 2 2 5865 ACR A7 5865 ACR A7 1015 5 B 1015 5 B 593 5 621 5 A 5 A OFA02 0347 F33700-81-00022 OFA02 0352 F33700-81-00022 1660 ACR A1A MISCL AIRCRAFT ACCESSORIES C 8 1660 ACR A1A MISCL AIRCRAFT ACCESSORIES C 8 1015 5 B 1015 5 B a 2 158 5 2 2 1,310 1880 ACR A1A MISCL AIRCRAFT ACCESSORIES C 8
5865 ACR A7 ELCT COUNTERMEASURES & QUICK 8
5895 ACR A7 ELCT COUNTERMEASURES & QUICK 8
5899 ACR A7 MISCELLANEOUS COMMUNICATION 8
5899 ACR A7 MSC ELECTRICAL AND ELECTRONI 8
1680 ACR A1A MISCL AIRCRAFT ACCESSORIES C 8
1880 ACR A7 MISCL AIRCRAFT ACCESSORIES C 8 OFA02 0366 F33700-81-G0022 OFA02 0368 F33700-81-G0022 1015 59 5 2 2 \*\*\* 1015 5 A 1.228 CAACA OFA02 0372 F33700-81-G0022 2,231 1001 OFA02 0373 F33700-81-G0022 B 5 2 2 5 B 1.960 OFA02 0377 F33700-81-G0022 2 2 1007 153 OFA02 0379 F33700-81-90022 OFA02 0384 F33700-81-90022 CA 2 2 2 2 1015 5 B 642 1001 5 B 441 CCCCCC 2 2 5865 ACR A7 2 2 5895 ACR A7 2 2 5865 ACR A7 2 2 5865 ACR A7 ELCT COUNTERMEASURES & QUICK & MISCELLANEOUS COMMUNICATION & ELCT COUNTERMEASURES & QUICK & TECH REP SERVICES /AIRCRAFT & OFA02 0385 F33700-81-90022 OFA02 0401 F33700-81-90022 AAA 5 1015 5 B 1,143 5 1001 5 B 8 660 OFA02 0407 OFA02 0420 F33700-81-90022 F33700-81-90022 1015 5 5 A 1015 5 B В 5 482 OFA02 0428 OFA02 0437 TECH REP SERVICES / AIRCRAFT 8
MSC ELECTRICAL AND ELECTRONI 8
ELCT COUNTERMEASURES & QUICK 8
ELCT COUNTERMEASURES & QUICK 8 F33700-81-90022 F33700-81-90022 LO16 ACR 81 **A A A A** 1007 282 B C A 5 B C A 5 B C A 5 B C A 5 B C A 5 B C A 5 B C A 5 5999 ACR A7 5865 ACR A7 5865 ACR A7 LO59 ACR S1

2 2 2

5999 ACR A7 5999 ACR A7

3

3

1

OFA02

0457

0097

F33700-81

F33700-82-C0011

OFA02 0470 F33700-81-90022 OFA02 0491 F33700-81-90022 OFA02 0494 F33700-81-90022 OFA02 0496 F33700-81-90022

-00022

TECH REP SERVICES / ELECTRICA 8
MSC ELECTRICAL AND ELECTRONI 8
MSC ELECTRICAL AND ELECTRONI 8
MAINT-REPAIR OF EQ/AIRCRAFT 8

. 2

5 M
V G 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2
C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$\$(000)

E SYSTEMS INC.

OREFNYILLE

TEXAS

288985 3330 44

ENVILLE

2 2 JO15 ACR A1A MAINT-REPAIR OF EQ/AIRCRAFT 8 1
2 2 JO15 ACR A1A MAINT-REPAIR OF EQ/AIRCRAFT 8 1
2 2 1560 ACR A1A AIRFRAME STRUCTURAL COMPONEN 6 1
2 2 1560 ACR A1A AIRFRAME STRUCTURAL COMPONEN 8 1
2 2 1560 ACR A1A AIRFRAME STRUCTURAL COMPONEN 8 1
2 2 1560 ACR A1A AIRFRAME STRUCTURAL COMPONEN 8 1
2 2 1560 ACR A1A AIRFRAME STRUCTURAL COMPONEN 8 1
2 2 1560 ACR A1A AIRFRAME STRUCTURAL COMPONEN 8 1
2 2 1560 ACR A1A AIRFRAME STRUCTURAL COMPONEN 8 1
2 2 5865 ACR A1A ELCT COUNTERMEASURES & QUICK 8 1
2 2 5865 ACR A1A ELCT COUNTERMEASURES & QUICK 8 1
2 2 5865 ACR A1A ELCT COUNTERMEASURES & QUICK 8 1
2 2 5865 ACR A1A ELCT COUNTERMEASURES & QUICK 8 1
2 2 5865 ACR A1A ELCT COUNTERMEASURES & QUICK 8 1
2 2 5865 ACR A1A ELCT COUNTERMEASURES & QUICK 8 1
2 2 5865 ACR A1A ELCT COUNTERMEASURES & QUICK 8 1 M 2 B M 2 E M 1 E M 2 F M 2 G OFA02 0167 OFA02 0180 1001 5 B 1009 5 A 3 B F33700-82-C0011 \* 615 F33700-82-C0011 F33700-82-C0011 F33700-82-C0011 F33700-82-C0011 F33700-82-C0011 F33700-82-C0011 F33700-82-C0011 F33700-82-C0080 F33700-82-C0080 55555555555 204-1001 5 B 1001 5 B OFA02 0283 OFA02 0288 633 136 OFA02 OFA02 0324 0343 1001 5 B 1001 5 B 69 100 OFA02 0418 OFA02 0469 1001 5 B 1001 5 B 175 3 1 OFA02 0268 0341 1001 5 B 1001 5 B 1001 5 B 403 OFA02 0341 F33700-82-C0080 OFA02 0348 F33700-82-C0080 OFA02 0356 F33700-82-C0080 OFA02 0399 F33700-82-C0080 OFA02 0449 F33700-82-C0080 OFA02 0449 F33700-82-C0080 OFA02 0467 F33700-82-G0001 OFA02 0058 F33700-82-G0001 OFA02 0060 F33700-82-G0001 OFA02 0061 F33700-82-G0001 OFA02 0067 F33700-82-G0001 OFA02 0067 F33700-82-G0001 171 129 3 a 5 1001 5 B 572 200 3 a 5555 G 1001 5 B Ĥ 1001 5 B 1001 5 B 1,000 27 2,403 1001 5 B 1001 5 B 1001 5 B 1001 5 B 1001 5 B 2 2 5665 ACR A1A ELCT COUNTERMEASURES & QUICK 8 2 2 7030 ACR A7 ADP SOFTWARE 8 3 55555 3 283 2 2 1680 ACR A7 MISCL AIRCRAFT ACCESSORIES C 8 2 2 1680 ACR A1C MISCL AIRCRAFT ACCESSORIES C 8 2 2 NO59 ACR S1 INSTALLATION OF EQ/ELECTRICA 8 2 2 5865 ACR A7 ELCT COUNTERMEASURES & QUICK 8 146 K OFA02 0074 F33700-82-60001
OFA02 0080 F33700-82-60001
OFA02 0102 F33700-82-60001
OFA02 0102 F33700-82-60001
OFA02 0156 F33700-82-60001
OFA02 0192 F33700-82-60001
OFA02 0216 F33700-82-60001
OFA02 0228 F33700-82-60001
OFA02 0228 F33700-82-60001
OFA02 0275 F33700-82-60001
OFA02 0311 F33700-82-60001
OFA02 0434 F33700-82-60001
OFA02 0485 F33700-82-60001
OFA02 0485 F33700-82-60001 ELCT COUNTERMEASURES & QUICK &
MODIFICATION OF EQ/ELECTRICA &
ELCT COUNTERMEASURES & QUICK &
MISCL AIRCRAFT ACCESSORIES C &
ELCT COUNTERMEASURES & QUICK &
TECH REP SERVICES /AIRCRAFT &
ELCT COUNTERMEASURES & QUICK &
MISCL AIRCRAFT ACCESSORIES C &
MAINT-REPAIR OF EQ/AIRCRAFT &
TECH REP SERVICES /AIRCRAFT &
ELCT COUNTERMEASURES & QUICK &
ELCT COUNTERMEASURES & QUICK &
ELCT COUNTERMEASURES & QUICK &
ELCT COUNTERMEASURES & QUICK &
ELCT COUNTERMEASURES & QUICK &
ELCT COUNTERMEASURES & QUICK &
ELCT COUNTERMEASURES & QUICK &
ELCT COUNTERMEASURES & QUICK & 2 2 5865 ACR A7 2 2 K059 ACR S1 1013 5 B 1001 5 B 5 5 280 286 1001 5 B 1013 5 B 1001 5 B 1001 5 A 1017 5 B 1001 5 B 1001 5 B 1001 5 B 1001 5 B 2 2 5865 ACR A7 2 2 1680 ACR A1C 2 2 5865 ACR A7 2 2 L016 ACR S1 165 3 L 5 5 5 5 B 207 560 2 2 2 2 2 Č 5865 ACR A7 5865 ACR A7 55 555555555 D 1.800 U 1 D U 1 E U 1 F U 2 I 1880 ACR A1C J015 ACR S1 L016 ACR S1 44 46 E 1017 5 B 1013 5 B 1013 5 B 560-71 235 5865 ACR A7 5865 ACR A7 5865 ACR A7 5865 ACD A7 2 2 2 2 2 2 3 ı OFA02 0434 F33700-82-90001
OFA02 0485 F33700-82-90001
OFA02 0120 F33700-82-90022
OFA02 0295 F33700-83-0005
OFA02 0119 F33700-83-0005
OFA02 0124 F33700-83-0005
OFA02 0124 F33700-83-0005
OFA02 0193 F33700-83-0005
OFA02 0296 F33700-83-0005
OFA02 0344 F33700-83-0005
OFA02 0344 F33700-83-0005 1013 5 B 1013 5 B 245 245 3 5865 ACR A7 5865 ACR A7 5865 ACR A7 5865 ACR A7 5865 ACR A7 5865 ACR A7 5865 ACR A7 5865 ACR A7 5865 ACR A7 5865 ACR A7 5865 ACR A7 5865 ACR A7 5865 ACR A7 5865 ACR A7 COUNTERMEASURES & QUICK 8
COUNTERMEASURES & QUICK 8
COUNTERMEASURES & QUICK 8
COUNTERMEASURES & QUICK 8
COUNTERMEASURES & QUICK 8
COUNTERMEASURES & QUICK 8
COUNTERMEASURES & QUICK 8
COUNTERMEASURES & QUICK 8
COUNTERMEASURES & QUICK 8
COUNTERMEASURES & QUICK 8 5 ELCT 1013 5 A 1013 5 B 2 2 2 2 2 2 2 2 A 3.183 ELCT 1013 5 B 1013 5 B 400 50 AC 5555555 1013 5 B 1013 5 A 1013 5 B 1013 5 A 1013 5 B 2 2 ELCT 231 2 **ELCT** ELCT COUNTERMEASURES & QUICK 8
ELCT COUNTERMEASURES & QUICK 8
ELCT COUNTERMEASURES & QUICK 8
ELCT COUNTERMEASURES & QUICK 8
ELCT COUNTERMEASURES & QUICK 8
ELCT COUNTERMEASURES & QUICK 8 F33700-63-C0005 OFA02 0344 2,842 OFA02 OFA02 н 0390 2 8 440 0478 F33700-83-C0005 1,081 1013 5 B 1013 5 B 1007 5 A 1007 5 A 0479 F33700-83-C0005 0493 F33700-83-C0005 5 5 5 3 OFA02 5555 2 2222 888 50 100 OFA02 1 OFA02 OFA02 0072 F33700-83-C0032 0312 F33700-83-C0032 R417 R417 ACR S1 ACR S1 LOGISTICS SUPPORT SERVICES LOGISTICS SUPPORT SERVICES 2 5 1 125 0021 F33700-83-C0033 MGT SERVICES/PROGRAM MANAGEM

1.

225 74 74

1.671

OFA02 0331

OFA02 0132 OFA02 0153 OFA02 0153 QFA02 0337

0132

F33700-63-90031 F33700-83-90031

0153 F33700-83-90031 0337 F33700-83-90031

0345 F33700-83-80031

2

1

OFA02

1001

1008

1008 5

5

5

\*\*\*

5

1 5

1

8

8 8

M 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 55555 AAAA AAAAA BB CCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 9 GREENVILLE TEXAS 288985 3330 OFA02 0165 F33700-63-90022 OFA02 0005 F33700-63-90031 OFA02 0007 F33700-63-90031 OFA02 0015 F33700-83-90031 1015 5 B 1013 5 A 1007 5 A 2 2 5865 ACR A7 2 2 5865 ACR A7 2 2 L016 ACR S1 2 2 R408 ACR S1 ELCT COUNTERMEASURES & QUICK & 1 ELCT COUNTERMEASURES & QUICK & 1 4 5 4 5 247 4,109 8 \*\*\* TECH REP SERVICES /AIRCRAFT MGT SERVICES/PROGRAM MANAGEM 8,267 585 101 A 1001 TECH REP SERVICES / COMMUNICA & TECHNICAL WRITING & ELCT COUNTERMEASURES & QUICK & MODIFICATION OF EQ/ELECTRICA & COUNTERMEASURES & GUICK & MODIFICATION OF EQ/ELECTRICA & COUNTERMEASURES & COU 2 2 2 OFA02 0020 F33700-83-G0031 OFA02 0024 F33700-83-G0031 LOSS ACR SI TO13 ACR SI 1007 498 2 2 1013 ACR S1 2 2 5865 ACR A7 2 2 5865 ACR A7 2 2 5865 ACR A7 2 2 5865 ACR A7 2 2 5865 ACR A7 2 2 5865 ACR A7 2 2 5865 ACR A7 2 2 5865 ACR A7 2 2 1680 ACR A7 2 2 1680 ACR A7 OFA02 0037 OFA02 0038 F33700-83-90031 F33700-83-90031 1015 5 ĕ 1001 801 ELCT COUNTERMEASURES & QUICK MODIFICATION OF EQ/ELECTRICA ELCT COUNTERMEASURES & QUICK MODIFICATION OF EQ/ELECTRICA ELCT COUNTERMEASURES & QUICK ELCT COUNTERMEASURES & QUICK ELCT COUNTERMEASURES & QUICK OFA02 0067 F33700-83-G0031 OFA02 0070 F33700-83-G0031 1001 287 1001 5 В 100 OFA02 0081 F33700-83-90031 160 OFA02 0096 F33700-83-90031 8 A 1001 5 R 64 97 OFA02 0104 F33700-83-G0031 F33700-83-G0031 F33700-83-G0031 OFA02 0126 OFA02 0127 8 5 AAAA 1001 5 B ELCT COUNTERMEASURES & GUICK 8
MISCL AIRCRAFT ACCESSORIES C 8
MISCL AIRCRAFT ACCESSORIES C 8
OTHER SPECIAL STUDIES AND AN 8
ELCT COUNTERMEASURES & GUICK 8 1001 98 98 OFA02 0129 F33700-83-80031 OFA02 0132 F33700-83-80031 2 2 2 2 2 1660 ACR R599 ACR A7 S1 1001 5 B 5 B 1008 225 74 54 OFA02 0153 F33700-83-90031 OFA02 0161 F33700-83-90031 1008 5 B R599 ACR S1 A 5865 ACR A7 8 5865 ACR A7 1680 ACR A7 1680 ACR A7 5865 ACR A7 1680 ACR A7 5865 ACR A7 K059 ACR A7 ELCT COUNTERMEASURES & QUICK
MISCL AIRCRAFT ACCESSORIES C
MISCL AIRCRAFT ACCESSORIES C
ELCT COUNTERMEASURES & QUICK
MISCL AIRCRAFT ACCESSORIES C
ELCT COUNTERMEASURES & QUICK
MODIFICATION OF EQ/ELECTRICA
ELCT COUNTERMEASURES & QUICK
MODIFICATION OF EQ/ELECTRICA 2 2 2 2 2 2 2 2 2 OFA02 0163 F33700-83-G0031 OFA02 0166 F33700-83-G0031 OFA02 0179 F33700-83-G0031 1001 195 8 5 Α 1001 5 B 58 252 0FA02 0194 F33700-83-90031 0FA02 0206 F33700-83-90031 0FA02 0210 F33700-83-90031 0FA02 0233 F33700-83-90031 AAA 8 5 5 1001 5 B 64 5 B 325 1001 2 2 2 44 83 A 5 1001 5 B A 5 B 1001 5865 ACR A7 5895 ACR A7 1680 ACR A7 1680 ACR A7 1680 ACR A7 5865 ACR A7 5865 ACR A7 78499 ACR 81 MISCELLANEOUS COMMUNICATION
MISCL AIRCRAFT ACCESSORIES C
MISCL AIRCRAFT ACCESSORIES C
MISCL AIRCRAFT ACCESSORIES C 2 2 2 2 OFA02 0236 F33700-83-G0031 OFA02 0243 F33700-83-G0031 AAA 5 B 8 5 1001 40 58 75 68 D 1001 F33700-83-G0031 OFA02 0245 1001 OFA02 0246 2 5 1001 8 6 8 5 В 2 2 2 \*\*\* 0FA02 0252 F33700-83-90031 0FA02 0260 F33700-83-90031 0FA02 0267 F33700-83-90031 ELCT COUNTERMEASURES & QUICK & ELCT COUNTERMEASURES & QUICK & OTHER MANAGEMENT SERVICES & 1013 2 5 1013 5 В 493 279 2 1007 В 8499 ACR ST 5865 ACR A7 5865 ACR A7 5865 ACR A7 0271 F33700-83-90031 0272 F33700-83-90031 0277 F33700-83-90031 0279 F33700-83-90031 OFA02 ELCT COUNTERMEASURES & QUICK ELCT COUNTERMEASURES & QUICK 160 250 2 8 1013 5 В 5 5 5 5 1001 В 2 MISCL AIRCRAFT ACCESSORIES C ELCT COUNTERMEASURES & QUICK ELCT COUNTERMEASURES & QUICK OTHER MANAGEMENT SERVICES OFA02 0277 OFA02 0279 2 2 1001 5 B 162 2 8 1001 50 2 2 2 2 5865 ACR A7 R499 ACR S1 5865 ACR A7 OFA02 0280 F33700-83-90031 OFA02 0310 F33700-83-90031 1013 5 8 1007 5 В 350 4444 0326 F33700-83-90031 ELCT COUNTERMEASURES & QUICK ELCT COUNTERMEASURES & QUICK A7 A7 OFA02 0327 2 2 5865 ACR 8 5 5 1013 5 B 50 0330 F33700-83-90031 0331 F33700-83-90031 0132 F33700-83-90031 MISCELLANEOUS COMMUNICATION
MISCEL AIRCRAFT ACCESSORIES C
OTHER MANAGEMENT SERVICES OFA02 5895 ACR 1013 2.068

1680 ACR R499 ACR

ACR A7

R599 R499 ACR S1 S1

R599 5865 ACR 81

2 2

A7 S1

OTHER SPECIAL STUDIES AND AN OTHER MANAGEMENT SERVICES

OTHER MANAGEMENT SERVICES OTHER SPECIAL STUDIES AND AN ELCT COUNTERMEASURES & QUICK ELCT COUNTERMEASURES & QUICK

TOTAL

CONTRACTOR

, Ŷ

272-

48

143-

|   |                     | <b>.</b>                           |  |                  |
|---|---------------------|------------------------------------|--|------------------|
| S M   |                     |                                    |  |                  |
| C N 58565 AAAA AAAAAA BB CCCCC 3                            | A C 8 999 C D 10A 1 | 108 100 11 DESCRIPTION OF C        | 1 1 1 1 1 1 1 9 2 2 2<br>IDTY/SRVC 2 3 4 5 6 1717 8 9 A C 1 3 24 1                                   | \$\$\$\$\$ (000) |
|   |                     |                                    |  |                  |
|   |                     |                                    |  |                  |
| SIMULATION TECHNOLOGY INC<br>3 B OHJOS 0151 F30602-81-C0037 | BCZ5 22 AD92 O      | TEXAS<br>OOO A7 RDTE/OTHER DEFENSE | 8 A 7 5 J 11 4 B J 1 B   | 32               |
| 3 D 0HJ05 0201 F30602-83-C0077                              | B C Z 5 2 2 AD92 0  | 000 A7 RDTE/OTHER DEFENSE          | 8 A 7 5 J 11 4 B J 1 B<br>8 A 3 5 J 11 2 B J 1 D<br>8 A 3 5 J 11 2 B J 1 F                           | 75               |
| 3 F ONJOS 0217 F30802-83-C0133<br>CONTRACTOR                | BCZS 22 AD94 O      | 000 A7 RDTE/OTHER DEFENSE<br>202   | 8 A 3 5 J 11 2 B J 1 F   | 95               |
| CITY  | TOTAL 3             | 262,696                            |  |                  |
| SABINE TOWING & TRANSPORTATION IN                           | NC GROVES           | TEXAS                              | 753950 3375 44   |                  |
| 2 G G0133 0369 N00033-62-C6046                              | B C Z 5 2 2 V124 0  | 000 S1 VESSEL CHARTER FOR          | HINGS 8 4 3 5 B 1011 1 B J 1 A   | 180<br>204       |
| 2   G0133 0175 NG0033-83-C5038                              | BCZ5 22V124 0       | 000 S1 VESSEL CHARTER FOR '        | HINGS 8435B10111B J11  | 204<br>311       |
| CONTRACTOR  | TOTAL 3             | 695                                |  |                  |
| GATE CITY ELECTRIC CORP                                     | GUTHR I E           | TEXAS                              |  |                  |
| 5 ! OCW56 0177 DACW56-79-C0189                              | C C Z 5 2 2 8112 0  | OOO SI UTILITIES/ELECTRICT         | ' 8365J10057B J1G  | 152              |
|   |                     | TEXAS                              | 007863 3490 44   |                  |
|   |                     |                                    |  | 25               |
| GARRETT CONSTRUCTION CO<br>5 D OCW64 0039 DACW64-82-C0041   | HARLINGEN           | TEXAS                              | 373840 3500 44   |                  |
|   |                     |                                    |  | 113              |
| VELCON FILTERS INC  | HARLINGEN           | TEXAS                              | 015574 3500 44<br>Tors and 5 a 3 6 J 01B 1 B J 1 F   |                  |
| 1 F 0AJ09 1792 DAAJ09~83-C8401<br>C1TY                      | TOTAL 2 2 4330 0    | 000 C9E CENTRIFUGALS SEPARA<br>147 | ORS AND 5 A 3 6 J DIB I B J I F  | 34               |
|   |                     |                                    | NADOGO OFCE 44   |                  |
| 1 C 0DA11 0035 GS0084-51-39                                 | B C Z 5 2 2 6650 0  | 000 C9B OPTICAL INSTRUMENTS        | 3 6 4 1 B  | 90               |
| 1 C ODA11 0036 GS00S5-70-02                                 | B C Z 5 2 2 6640 0  | 000 C9B LABORATORY EQUIPMEN        | 089332 3565 44<br>3 6 4 1 B<br>1 AND SUP 3 6 4 1 B   | 27               |
|   | TOTAL 2             |                                    |  |                  |
| BEAN DREDGING CORP  | HIGH ISLAND         | TEXAS                              | 048263 3655 44   | E00              |
| 5 C OCW64 0033 DACW64-83-C0004                              | B C E 5 2 2 Y212 0  | DOO C2 CONSTRUCTION/CANALS         | 8 A 3 3 B 0000 0 J 4 K<br>8 A 7 3 B 0000 0 J 4 B<br>8 A 7 3 B 0000 0 J 4 B<br>8 A 7 3 B 0000 0 J 4 I | 2,000            |
| 5 E 0CW64 0046 DACW64-83-C0004                              | B C E 5 2 2 Y212 0  | DOO C2 CONSTRUCTION/CANALS         | 8 A 7 3 B 0000 0 J 4 B   | 900              |
| CONTRACTOR  | TOTAL 4             | 3,466                              | 6 A 7 3 B 0000 U J 4 I   | 99               |
| KING FISHER MARINE SERVICE INC                              | HIGH ISLAND         | TEVAR                              | 520220 2688 <i>44</i>  |                  |
| 5 1 0CW64 0075 DACW64-83-C0041                              | B C E 5 2 2 Y216 0  | 000 C2 DREDGING                    | 8 A 3 3 B 0000 0 J 4 I   | 100              |
| 5 I OCW64 0101 DACW64-83-C0041                              | B C E 5 2 2 Y216 0  | 000 C2 DREDGING                    | 8 A 7 3 B 0000 0 J 4 I   | 350              |
| CITY  | TOTAL 6             | 3,916                              | 529230 3655 44<br>8 A 3 3 B 0000 0 J 4 I<br>8 A 7 3 B 0000 0 J 4 I                                   |                  |
|   |                     |                                    |  |                  |
| 3 H 0FF50 0987 F41608-82-D0115                              | B C A 5 2 2 3204 0  | 000 A2 FUELING SERVICE             | 032526 3670 44<br>8 A 4 5 J 1026 6 B K 1 H<br>8 A 6 5 J 1026 6 B K 1 I                               | 43               |
| UPPOU 1101 F41606-52-D0115<br>CONTRACTOR                    | B C A 5 2 2 3204 0  | DDD AZ FUELING SERVICE<br>83       | 8 A 6 5 J 1026 6 B K 1 I   | 40               |
|   |                     |                                    |  |                  |

J. 70.031

| MPC615 GEOGRAPHIC DETAIL LISTIN   | G OCTOBER - SEPTEMBER   | R FY 83.   | PAGE 6699   |
|---|---|--|---|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3   | 5 7 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1 1 1 1 1 3 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717  | 1 1 9 2 2 2   |
| CITY  | TOTAL 5   | TEXAS 059497 3670 44  O C9E MISCELLANEGUS CHEMICAL SPECI 6 A 6 3 J 0000  O C9E MISCELLANEGUS CHEMICAL SPECI 6 A 3 3 J 0000  O C9E MISCELLANEGUS CHEMICAL SPECI 6 A 6 3 J 0000  869  952  |   |
| CRAFTSMEN 1NC<br>5 D OCW63 0067 DACW63-81-C0164   | HILLSBORG<br>A C E 5 2 2 Z222 000   | TEXAS 010137 3690 44<br>C2 MAINT-REPAIR-ALTER/HWYS-RGAD 4 6 7 5 J 17B  | 7 B J 1 B 51  |
| 5 L 00M63 0003 DACW63-81-00035<br>5 D 00M63 0065 DACW63-81-00035<br>CONTRACTOR  | D C E 5 2 2 Y245 000<br>D C E 5 2 2 Y245 000<br>TOTAL 2   |  | 0 J 4 J 1,000<br>0 J 4 B 785  |
|   | C C Z 5 2 2 Y219 000  | C2 CONSTRUCTION/OTHER CONSERVAT 8 7 3 5 P 17B  |   |
| TEXAS UNIVERSITY OF<br>5 G OCW63 0101 DACW63-79-C0160<br>CITY   | HILLSBORD<br>C C Z 5 2 2 R503 000<br>TOTAL 5  | TEXAS 868080 3690 44<br>0 C2 STUDIES/ARCHEOLOGICAL-PALEON 8 4 7 5 M 05<br>1,927  | 7 B J 1 G 26  |
|   |   | TEXAS 063807 3700 44<br>C2 Maint-Repair-Alter/Dams 4 6 3 5 J 17B   |   |
| DGSS AVIATION INC<br>3 K 0JA02 9059 F41689-82-D0052<br>3 A 0JA02 0126 F41689-82-D0052<br>3 D 0JA02 0225 F41689-82-D0052<br>3 G 0JA02 0344 F41689-82-D0052<br>CONTRACTOR   | HONDO D C Z 5 2 2 U009 ATE D C Z 5 2 2 U009 ATE D C Z 5 2 2 U009 ATE D C Z 5 2 2 U009 ATE TOTAL 4   | TEXAS 276797 3740 44  E S1 CTHER TRAINING 8 A 6 6 J 01B E S1 CTHER TRAINING 8 A 7 6 J 01B E S1 CTHER TRAINING 8 A 7 6 J 01B E S1 CTHER TRAINING 8 A 7 6 J 01B E S1 CTHER TRAINING 8 A 7 6 J 01B E S1 CTHER TRAINING 8 A 7 6 J 01B  | 1 B J 1 J 499<br>1 B J 1 A 459<br>1 B J 1 D 446<br>1 B J 1 G 456  |
| 3 J OFF80 0299 F41808-80-DA002 3 A OFF80 1030 F41808-80-DA002 3 A OFF80 1030 F41808-80-DA002 3 A OFF80 1080 F41808-80-DA002 3 C OFF80 1839 F41808-80-DA002 3 C OFF80 1839 F41808-80-DA002 3 F OFF80 2804 F41808-80-DA002 3 F OFF80 2804 F41808-80-DA002 3 F OFF80 2712 F41808-80-DA002 3 F OFF80 2714 F41808-80-DA002 3 F OFF80 2714 F41808-80-DA002 3 F OFF80 2717 F41808-80-DA002 3 A OFF80 2727 F41808-80-DA002 3 A OFF80 2727 F41808-81-DA049 3 B OFF80 1322 F41808-81-DA049 3 K OFF80 0397 F41808-82-DA043 | B A B 5 2 2 J028 000 B A B 5 2 2 J028 000 B A B 5 2 2 J028 000 B A B 5 2 2 J028 000 B A B 5 2 2 J028 000 B A B 5 2 2 J028 000 B A B 5 2 2 J028 000 B A B 5 2 2 J028 000 B A B 5 2 2 J028 000 B A B 5 2 2 J028 000 B A B 5 2 2 J028 000 B A B 5 2 2 J028 000 B A B 5 2 2 J028 000 B A B 5 2 2 J028 000 B A B 5 2 2 J028 000 B A B 5 2 2 J028 000 B C B 5 2 2 J028 000 B C B 5 2 2 J028 000 B C B 5 2 2 J028 000 B C B 5 2 2 J028 000 | TEXAS  374310 3740 44  1 A1B MAINT-REPAIR OF EQ/AIRCRAFT 6 A 7 5 J 1009  0 C9E MAINT-REPAIR OF EQ/ENGINES 8 8 A 4 4 J 01B  0 C9E MAINT-REPAIR OF EQ/ENGINES 8 8 A 7 4 J 01B  0 C9E MAINT-REPAIR OF EQ/ENGINES 8 8 A 7 4 J 01B  0 C9E MAINT-REPAIR OF EQ/ENGINES 8 8 A 4 4 J 01B  0 C9E MAINT-REPAIR OF EQ/ENGINES 8 8 A 4 4 J 01B  0 C9E MAINT-REPAIR OF EQ/ENGINES 8 8 A 4 4 J 01B  0 C9E MAINT-REPAIR OF EQ/ENGINES 8 8 A 4 4 J 01B  0 C9E MAINT-REPAIR OF EQ/ENGINES 8 8 A 7 4 J 01B  0 C9E MAINT-REPAIR OF EQ/ENGINES 8 8 A 7 4 J 01B  0 C9E MAINT-REPAIR OF EQ/ENGINES 8 8 A 7 4 J 01B  0 C9E MAINT-REPAIR OF EQ/ENGINES 8 8 A 7 4 J 01B  0 C9E MAINT-REPAIR OF EQ/ENGINES 8 8 A 7 4 J 01B  0 C9E MAINT-REPAIR OF EQ/ENGINES 8 8 A 7 4 J 01B  0 C9E MAINT-REPAIR OF EQ/ENGINES 8 8 A 7 4 J 01B  0 C9E MAINT-REPAIR OF EQ/ENGINES 8 8 A 7 4 J 01B  0 A1B MAINT-REPAIR OF EQ/ENGINES 8 8 A 7 5 J 1000  0 A1B MAINT-REPAIR OF EQ/ENGINES 8 8 A 7 5 J 1000  0 A1B MAINT-REPAIR OF EQ/ENGINES 8 8 A 5 J 1000 | 1 B K 1 J 178 1 B K 1 J 66 1 B K 1 A 130 1 B K 1 A 236 1 B K 1 C 73 1 B K 1 C 661 1 B K 1 C 440 1 B K 1 F 263 1 B K 1 F 104 1 B K 1 F 122 1 B K 1 F 48 1 B K 1 F 28 1 B K 1 F 28 1 B K 1 F 35 1 B K 1 F 35 1 B K 1 F 76 |

. .

TEXAS 076530 3770 44
2 2 4920 BSR A1B AIRCRAFT MAINTENANCE & REPA! 8 A 4 5 J 1015 5 B
2 2 4920 000 A1B AIRCRAFT MAINTENANCE & REPA! 8 A 4 5 J 1015 5 B
2 2 4920 000 A1C AIRCRAFT MAINTENANCE & REPA! 8 A 3 J
2 2 4920 000 C9E AIRCRAFT MAINTENANCE & REPA! 8 A 4 5 J 02 5 A
2 2 4920 AFF A1C AIRCRAFT MAINTENANCE & REPA! 8 A 3 6 J 01B 1 B
2 2 4920 AFF A1C AIRCRAFT MAINTENANCE & REPA! 8 A 3 5 J 1015 5 B

29

3 J OFF20 0045 F41808-82-90037 3 K OFF20 0105 F41808-82-90037 3 K OFF20 0115 F41808-82-90037 3 G OFF20 0559 F41808-82-90037 3 B OFF20 0259 F41808-83-00583 3 F OFF20 0491 F41808-83-01066 B C A 5 B C A 5 B C A 5 B C A 5 B C A 5

...

| SI    | 1     |             |       |          |      |         |             |    |            |    |      |    |       |     |      |   |            |        |        |         |      |          |            |      |          | 1   |    |   |     |  | - |
|-------|-------|-------------|-------|----------|------|---------|-------------|----|------------|----|------|----|-------|-----|------|---|------------|--------|--------|---------|------|----------|------------|------|----------|-----|----|---|-----|--|---|
| V (   |       |             | 1111  | 222222   | 2:   | 2 222   | 22          | 5  | 7          |    | 9    |    |       |     |      |   |            |        |        |         | 1 1  | 1        | 1 1        |      | 1        | 1 9 | 2  | 2 | 2   |  |   |
| CI    | 1 551 | 555         |       | AAAAAA   | BE   | CCC     | C 3         | A  | C 8        | 99 | 9 C  | D  | 1 OA  | 10B | 1 QC | 11 DESCRI   | PTION C    | F CM   | OTY/SF | RVC .   | 23   | 4        | 56         | 1717 | 8        | 9 A | 0  | 1 | 3 2 | 24 \$\$\$\$\$\$ (000)  |   |
|       |       |             |       |          |      |         |             |    |            |    |      |    |       |     |      |   |            |        |        |         |      |          |            |      |          |     |    |   |     |  |   |
|       |       |             |       |          |      |         |             |    |            |    |      |    |       |     |      |   |            |        |        |         |      |          |            |      |          |     |    |   |     |  |   |
| ATI   | EC 11 | NC          |       |          |      |         |             |    |            | HO | USTO | 5N |       |     |      | TEXAS   |            | 0.     | 76530  | 37      | 70   | 44       |            |      |          |     |    |   |     | 50<br>99<br>30<br>28<br>58<br>29<br>28<br>49<br>30<br>88<br>47<br>47<br>47<br>47<br>47<br>98<br>29<br>38 |   |
| 3 1   | OF    | F20         | 0475  | F41608   | -83  | 3-D010  | 04          | В  | CA         | 5  | 2    | 2  | 4920  | 000 | CSE  | AIRCRAFT  | MAINTEN    | NANCE  | & REI  | PAI     | 8 4  | 4        | 5 J        | 02   | 5        | В   | J  | 1 | F   | 50   |   |
| 3 1   | OF    | F20         | 0379  | F41606   | -83  | 9-000   | 19          | B  | CA         | 5  | 2    | 2  | 4920  | BSR | AIB  | AIRCRAFT  | MAINTEN    | NANCE  | & REI  | PAI     | 8 A  | 4        | 5 J        | 1015 | 5 5      | В   | J  | 1 | D   | 99   |   |
| 3 1   | OF    | F30         | 0580  | F41608   | -83  | 3-600   | 19          | В  | CA         | 5  | 2    | 2  | 4920  | 000 | A1B  | AIRCRAFT  | MAINTEN    | NANCE  | & REI  | PAI     | 8 E  | 4        | 5 A        | 1015 | 5 5      | В   | J  | 2 | D   | 30   |   |
| 3 1   | OF    | F50         | 0625  | F41608   | -83  | -000    | 19          | В  | CA         | 5  | 2    | 2  | 6665  | 000 | CSE  | PRESSURE  | TEMP HU    | MIDI.  | TY IN  | STR     | 8 A  | 4        | 5 J        | 1015 | 5 5      | В   | J  | 1 | D   | 28   |   |
| 3 !   | OF    | F20         | 0525  | F41606   | -83  | 3-600   | 19          | В  | CĀ         | 5  | 2    | 2  | 4920  | AFF | A1C  | AIRCRAFT  | MAINTEN    | VANCE  | & REI  | PAI     | 8 A  | 4        | 5 J        | 1015 | 5 5      | В   | J  | 1 | F   | 58   |   |
| 3 1   | OF    | F50         | 0899  | F41606   | -8:  | 3-G00   | 19          | В  | CĂ         | 5  | 2    | 2  | 5365  | AFF | AIC  | RINGS SHI   | MS AND     | SPAC   | ERS    |         | 8 A  | 4        | J          |      |          |     |    |   | F   | 29   |   |
| 3 (   | OF    | FZO         | 0535  | F41608   | -83  | 3-600   | 9           | В  | ÇĀ         | 5  | 2    | 2  | 4920  | AFF | AIC  | AIRCRAFT  | MAINTEN    | VANCE  | & RE   | PAI     | 8 E  | 4        | J.         |      |          | _   | _  | _ | 9   | 28   |   |
| 3 6   | OF    | F20         | 0570  | F41508   | -83  | 3-600   | 9           | 5  | CA         | 5  | 2    | 2  | 4920  | AFF | AIC  | AIRCRAFT  | MAINTEN    | MANCE  | & REI  | AI      | 8 A  | 4        | 5          | 1015 | 5 5      | 8   | J  | 1 | G   | 49   |   |
| 3 (   | OF    | F 30        | 0040  | F41600   | - 0: | 3-600   | 19          | 8  | CA         | 5  | Z    | 2  | 4920  | 000 | AIB  | AIRCRAFT  | MAINIE     | MANCE  | & KE   | AI      | 8 E  | 4        | <u>.</u>   |      |          | _   |    |   | Ģ   | 30   |   |
| 3 1   | OF    | F 20        | 0000  | F41606   | -00  |         |             | 5  | . A        | 2  | 2    | 2  | 4920  | 000 | AIB  | AIRCRAFT  | MAINIER    | MANCE  | & KEI  | TA I    | 9 4  | 4        | , ,        | 1016 | , 4      | В   | J  | 1 | į   | 88   |   |
| 3     | OF    | FEO         | 1100  | F41606   | - 64 | -000    |             | 2  | , A        | 2  | ~    | ž  | 4920  | 000 | AID  | AIRCKAFI I  | TEMO W     | MILLE  | OL KEI | TO      | 0 A  | 4        | · .        | 101  |          |     |    |   | :   | 46   |   |
| 4     | 00    | 400         | 1774  | DI A400  | -81  | 2-019   | 1 37<br>R 4 | 5  | ~ ~        | 0  | -    | 2  | 4020  | 000 | COE  | AIRCRAFT  | HENN HL    | NATOL  | 9 OE   | 7 I C   | 0 ^  | 4        | 3 J        | 1015 | , ;      | D   | ٠, | ! | Ļ   | 47   |   |
| - 7 1 | 000   | 400         | 9177  | DI AAOO  | -89  | 2-012   | 2~4<br>B.A  | 5  | ~ ~        |    | 5    | 5  | 4920  | 000 | COE  | AIRCRAFT  | MAINTEN    | ANNOE  | \$ DEI | - A I   | 8 4  |          | 5 ;        | 1013 |          | P   | 7  | : | 5   | 47   |   |
| - Z i | . 00  | 400         | 3234  | DI A400  | -8:  | 1-C24   | SA.         | Ĕ  | čā         | 5  | 5    | 5  | 4920  | 000 | COE  | AIRCRAFT  | MAINTEN    | MANCE  | & REI  | 2 1     | ě Ã  | 3        | 5 .1       | 1015 |          | Ä   | .1 | i | Ē   | 96   |   |
| 4     | 00    | 700         | 6422  | DL A700  | -85  | 1-C04   | RØ.         | ĕ  | čā         | Ř  | 5    | 5  | 3040  | 000 | COF  | MISCELLAN   | FOUS PO    | WFR '  | TRANS  | 418     | 6 A  | 3        | Š .i       | 1015 | K        | ĕ   | ĭ  | i | į.  | 28   |   |
| - Ā i | 00    | 700         | 2845  | F41608   | -8   | 3-G00   | íè          | Ă  | čÃ         | ĕ  | 2    | 5  | 5970  | 000 | COF  | FIECTRICA   | INSU       | ATOR   | BAND   | IN      | 6 A  | Ă        | Š Ā        | 1015 | 5        | Ä   | J  | i | F   | 3A   |   |
|       |       |             |       |          | CC   | INTRA   | CTOR        | 70 | TAL        | •  | _    | _  | 23    |     |      | 1,026   |            |        |        | • • • • | • ., | _        | •          |      | •        | _   | •  | • | _   | •  |   |
|       |       |             |       |          |      |         |             |    |            |    |      |    |       |     |      |   |            |        |        |         |      |          |            |      |          |     |    |   |     |  |   |
| BA    | LOR   | UNI         | VER8  | ITY      |      |         |             | _  |            | HO | USŢC | Ņ  |       |     |      | TEXAS   |            | 10     | 1520   | 37      | 70   | 44       |            |      | _        | _   | _  |   |     | 27<br>33<br>119<br>84<br>28<br>56<br>34<br>80  |   |
|       | OPI   | 017         | 0372  | DAMD17   | - 82 | 2-C21   | 22          | В  | ÇZ         | 5  | 2    | 2  | AN91  | 000 | 81   | ROTE/OTHE   | R MEDIC    | AL     |        |         | 8 8  | 6        | 5 M        | 05   | 7        | В   | S  | 1 | G   | 27   |   |
| , ,   | UM    | 017         | 0213  | DAMO17   | -82  | -022    | 24          | В  | CZ         | 2  | 2    | 2  | ANSI  | 000 | S1   | RDTE/OTHE   | R MEDIC    | CAL    |        |         | 8 8  | 7        | 9 5        | 05   | 7        | В   | S  | 1 | Ç   | 33   |   |
| 2 5   | UMI   | 100         | 07/3  | UMRU I / | - 74 |         | 24          | 5  | : Z        | 2  | ž    | ž  | ANSI  | 000 | 51   | RDIE/OIHE   | K MEDIL    | AL.    |        |         | 9 9  | ′ ′      | 9 M        | 05   | - (      | В   | 2  | ! | ļ   | 119  |   |
| 2 1   | FO    | 120         | 1784  | NUCCOIA  | - 70 |         | 30          | 5  | C 2        | 2  | 2    | 2  | AUSI  | 000 | 31   | RUIE/DIME   | K DEFER    | 13E    |        |         | 9 9  | -        | 9 11       | 05   | - 4      | В   | 3  | 1 | 2   | 84   |   |
| 2 1   | FE    | 120         | 0705  | NOOO 14  | - 21 | -KO14   | JU<br>27    | 2  | C 2        | 3  | -    | 2  | ADOI  | 000 | 91   | RUIE/BIUM   | EDICAT     | 165    |        |         |      | <b>'</b> | 9 M        | 05   | ζ,       | D   | 3  | ; | ŗ   | 20<br>50   |   |
| 2 1   | MAN   | 801         | 0000  | NOOSO    | -74  | -401    | 7/<br>18    |    | ~ ~        | -  | -    | -  | HOOR  | 000 | 91   | TUITION E   | r Deren    | 106    |        |         |      | 3        | 9 M        | 05   | ΄,       | 2   | 3  | : | 2   | 34   |   |
| 3     | OF    | 503         | 0000  | FORES    | - 71 | L-AOB   | 70          | 2  | , <u>,</u> | 2  | 2    | 5  | 11005 | 000 | S 1  | THE TION F  | rre<br>Fre |        |        |         | 9 9  | 4        | 5 M        | 05   | <b>'</b> |     | J  |   | ξ.  | 34   |   |
| J .   | UF.   | <b>9</b> 03 | 000   | F 33000  | CC   | INTRA   | TOR         | To | TAL        | 9  | ~    | ~  | 8     | 000 | 31   | RDTE/OTHE<br>RDTE/OTHE<br>RDTE/OTHE<br>RDTE/OTHE<br>RDTE/OTHE<br>RDTE/OTHE<br>TUITION FI<br>TUITION FI<br>463 | EEG        |        |        |         | 0 0  | •        | <b>5</b> F | 05   | •        |     | J  | ' | ,   | •0   |   |
|       |       |             |       |          |      |         |             |    |            |    |      |    |       |     |      |   |            |        |        |         |      |          |            |      |          |     |    |   |     |  |   |
| BE/   | UMOI  | NT C        | E W   | ELL WOR  | KS   | CO      |             |    |            | HO | USTO | 5N |       |     |      | TEXAS   |            | 0      | 91890  | 37      | 70   | 44       |            |      |          |     |    |   |     |  |   |
| 2 1   | I PC  | 142         | 0195  | NG0197   | -81  | 3-C00   | 30          | E  | CA         | 5  | 2    | 2  | 1420  | CNU | A2   | GUIDED MI   | SSILE (    | COMPO  | NENTS  |         | 8 A  | 3        | 3 C        | 0000 | 0        |     | J  | 4 | E   | 206  |   |
| 2     | PC    | 142         | 0201  | N00197   | -83  | 3-C00   | 37          | В  | CA         | 5  | 2    | 2  | 9510  | CMN | A2   | BARS AND  | RODS ! F   | RON A  | ND STI | EEL     | 8 A  | 3        | 3 C        | 0000 | 0 0      |     | J  | 4 | F   | 831  |   |
|       |       |             |       |          | CC   | INTRA   | CTOR        | ΤO | TAL        |    |      |    | 2     |     |      | TEXAS<br>GUIDED MI<br>BARS AND<br>1,037   |            |        |        |         |      |          |            |      |          |     |    |   |     |  |   |
|       |       |             |       |          |      |         |             |    |            |    |      |    |       |     |      |   |            |        |        |         |      |          |            |      |          |     |    |   |     |  |   |
| 911   | TH    | REE         | 1 NOC | STRIES   | INC  |         |             | _  |            | HO | USTO | Ň  |       |     |      | TEXAS   |            | 1      | 6445   | . 37    | 70_  | . 44     |            |      |          |     |    |   |     |  |   |
| 9 1   | ישו ד | 419         | 0000  | 980/31   | -01  | -101    |             | 5  | U Z        | 2  | 2    | 2  | 9505  | 000 | CSE  | DELICE BIC  | LOGICAL    | J ANI  | OFF    | 101     | 3 E  | 4        |            |      |          |     |    |   | ņ   | 46   |   |
| 2 1   | DE:   | 7 1 E       | 0014  | 541604   | -    | -101    | 10<br>10    |    | ~ ^        | 2  | 2    | 2  | 0135  | 000 | AG   | LIGHT PE  | COULCAL    | .3 APH | DOPP   | -       | J 0  |          | <u>.</u> - | 1011 |          |     | _  |   |     | 31   |   |
| 3     | . OF  | FRA         | 0077  | F41604   |      | )-D024  | 72<br>RO    | 2  | CA         | K  | 2    | 5  | 9135  | 000 | A2   | FIGURE PR   | CPELLAR    | TT FIN | ris -  | CH      |      | 4        |            | 1011 |          |     | -  | ; | ٦.  | 00<br>As   |   |
| 3 (   | OF    | FBO         | 0579  | F41604   | -81  | 2-D0:24 | RO.         | Ä  | CA         | Š  | 2    | 2  | 9135  | 000 | 42   | LIGHTD PR   | OPFIIAL    | T FIE  | FLR -  | CH      | Ĭ 7  |          |            | 102  |          | -   | -  | i | č   | 79   |   |
| 3 1   | OF    | F50         | 1075  | F41608   | -81  | 2-D034  | 30          | Ĕ  | ČÃ         | š  | 2    | 2  | 9135  | 000 | A2   | LIQUID PR   | SPELLAR    | IT FLE | FLS -  | CH      | ă Â  | ě        | 5 B        | 1024 |          | -   | ĸ  | i | ĭ   | 79   |   |
| 3 1   | OF    | F50         | 0798  | F41608   | -83  | - DOO!  | 55          | Ē  | Č Â        | 5  | 2    | 2  | 9135  | 000 | A2   | LIQUID PR   | OPELLAN    | IT FU  | ELS -  | СН      | ă Â  | 3        | 3 6        | 0000 | 0        | _   | ĸ  | i | Ė   | 46<br>31<br>66<br>85<br>72<br>72<br>36   |   |
|       |       |             |       |          | CC   | INTRA   | CTOR        | TO | TAL        | -  | _    |    | 7     |     |      | 408   |            |        |        |         |      |          |            |      | _        |     |    |   |     |  |   |

BLUE STAR WEBBING CORP HOUSTON TEXAS 086951 3770 44 4 A 00600 1570 DLA600-83-D0904 E C B 5 3 2 6850 000 ABA MISCELLANEOUS CHEMICAL SPECI 6 A 3 3 J 0000 0

FRUITS AND VEGETABLES
FRUITS AND VEGETABLES

FRUITS AND VEGETABLES

6

175 36

PAGE

PC615 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.

0013H 0118 DLA13H-83-50260 0013H 0151 DLA13H-83-50260

00137 5098 DLA13H-83-50260

| S M<br>V O<br>C N | )       | 1111<br>AAAA | 82222<br>822222  | 22<br>88 | 55555   |     | 7<br>C | 8 |           | 9 9<br>C D |      | 10B | 100       | 11 DE   | SCRI  | PTIO | N OF    | CMDT         | Y/3RV        | 1<br>C 2   | 1<br>3 | 1 4     | 1 1<br>5 6 | 1717 | 1 8 | 1<br>1 9<br>9 A | 2   | 2 | 2<br>3 2 | 4 \$\$\$\$\$\$(000) |
|-------------------|---------|--------------|------------------|----------|---------|-----|--------|---|-----------|------------|------|-----|-----------|---|-------|------|---------|--------------|--------------|------------|--------|---------|------------|------|-----|-----------------|-----|---|----------|---------------------|
| COC               | A COLA  | CO T         | HF               |          |         |     |        |   | HOUS      | TON        |      |     |           | 1   | FYAS  |      |         | 203          | 040          | 377        | n      | 44      |            |      |     |                 |     |   |          |                     |
|                   |         |              | DLA13H           | -83-     | -50260  | C   | C      |   | 5         | 2 2        | 8915 | 000 | B2        | FRUIT   | S AN  | D VE | GETAE   | BLES         | 0.70         | 6          | 6      |         | 5 A        | 09   | 7   | В               | J   | 1 | Α        | 46                  |
| 4 A               | 00137   | 5064         | DLA13H           | -83      | 50260   | В   | C      | Z | 5         | 2 2        | 8915 | 000 | B2        | FRUIT   | S AN  | D VE | GETAE   | BLES         |              | 6          | 6      | 4       | 5 A        | 09   | 7   | В               | J   | 1 | K        | 38                  |
|                   |         |              | DLA13H           |          |         |     | C      |   | 5         | 22         | 8915 | 000 | B2        | FRUIT   | S AN  | D VE | GETAE   | BLES         |              | 6          | 6      |         | 5 A        |      | 7   |                 |     | 1 |          | 27                  |
|                   |         |              | DLA13H           |          |         |     | C      |   | 5         | 22         | 8915 | 000 | B2        | FRUIT   | S AN  | D VE | GETAE   | SLE\$        |              | 6          | 6      |         | 5 A        |      | 7   | _               |     | 1 |          | 31                  |
|                   |         |              | DLA13H           |          |         |     | C      |   | 5         | 2 2        | 8915 | 000 | B2        | FRUIT   | S AN  | D VE | GETAE   | SLES         |              | 6          | 6      |         | 5 A        |      | 7   |                 |     | 1 |          | 47                  |
|                   |         |              | DLA13H           |          |         |     | C      |   | 5         | 2 2        | 8915 | 000 | B2        | FRU'1   | S AN  | D VE | GETAE   | BLES         |              | 5          | 6      |         | 5 A        |      | 7   | _               | -   | 1 |          | 134                 |
|                   |         |              | DLA13H<br>DLA13H |          |         |     | C      |   | 2         | 2 2        | 8915 | 000 | B2        | FRUIT   | SAN   | D VE | GE I AL | SLES         |              | 6          | 6      | 4       | 5 A        | 09   | 7   | _               |     | 1 |          | 59                  |
|                   |         |              | DLA13H           |          |         |     | C      |   | 5<br>K    | e e        | 8015 | 000 | B2        | FRUIT   | O AN  | D VE | GETAE   | ALES<br>ALES |              | 6          | 6      |         | 5 A        |      | 7   |                 |     | 1 |          | 29<br>59            |
|                   |         |              | DLA13H           |          |         |     | č      |   | 5         | 2 2        | 8915 | 000 | 82        | FRUIT   | S AN  | D VE | RETAR   | SI FS        |              | ĕ          | ĕ      | 4       |            | 09   | ź   |                 | _   | i | _        | 123                 |
|                   |         |              | DLAISH           |          |         |     | č      |   | 5         | 2 2        | 8915 | 000 | B2        | FRUIT   | SAN   | D VE | GETAE   | SLES         |              | 6          | 6      |         | 5 A        |      | ż   |                 |     | i |          | 81                  |
|                   |         |              | DLA13H           |          |         |     | č      |   | 5         | 2 2        | 8915 | 000 | B2        | FRUIT   | S AN  | D VE | GETAE   | BLES         |              | 6          | 6      |         | 5 A        |      | 7   |                 |     | i |          | 88                  |
| 4 D               | 0013H   | 0419         | DLA13H           | -83-     | 50260   | C   | C      | Ã | 5         | 2 2        | 8915 | 000 | B2        | FRUIT   | S AN  | D VE | GETAE   | BLES         |              | 6          | 6      | 4       | 5 A        | 09   | 7   | В               | Ĵ   | 1 | C        | 151                 |
|                   |         |              | DLA13H           |          |         |     | C      |   | 5         | 2 2        | 8915 | 000 | B2        | FRUIT   | 'S AN | D VE | GETAE   | 3LE\$        |              | 6          | 6      | 4       | 5 A        | 09   | 7   | В               | J   | 1 | D        | 92                  |
|                   |         |              | DLA13H           |          |         |     | С      |   | 5         | 22         | 8915 | 000 | <b>B2</b> | FRUIT   | S AN  | D VE | GETAE   | BLES         |              | 6          | 6      |         |            | 09   | 7   |                 |     | 1 |          | 50                  |
|                   |         |              | DLATSH           |          |         |     | C      |   | 5         | 22         | 8915 | 000 | B2        | FRUIT   | S AN  | D VE | GETAE   | BLES         |              | 6          | 6      |         | 5 A        |      | 7   | _               |     | 1 |          | 237                 |
|                   |         |              | DLA13H           |          |         |     | C      |   | 5         | 2 2        | 8915 | 000 | B2        | FRUIT   | S AN  | D VE | GETAE   | SLES         |              | 6          | 6      |         | 5 A        |      | 7   |                 |     | 1 |          | 93                  |
|                   |         |              | DLA13H           |          |         |     | C      |   | 2         | 2 5        | 8915 | 000 | 82        | FRUIT   | SAN   | D VE | GETA    | SLES         |              | 6          | . 6    |         | 5 A<br>5 A |      | 7   |                 |     | 1 |          | 69                  |
|                   |         |              | DLA13H           |          |         |     | C      |   | 5         | 2 2        | 2015 | 000 | D2        | FRUIT   | O AN  | D VE | GETAE   | DLEO         |              | D          | 0      |         | 5 A        |      | 7   | _               |     | i |          | 32<br>105           |
|                   |         |              | DLA13H           |          |         |     | č      |   | 5         | , ,        | 8915 | 000 | 82        | FRUIT   | SAN   | D VE | GETAF   | SIFS         |              | 6          | 6      |         | 5 A        |      | 7   |                 |     | 1 |          | 25                  |
|                   |         |              | DLA13H           |          |         |     | č      |   | 5         | 2 2        | 8915 | 000 | B2        | FRUIT   | S AN  | D VE | GETAR   | SLES         |              | ě          | ĕ      |         | 5 A        |      | ż   |                 |     | í |          | 161                 |
|                   |         |              | DLA13H           |          |         |     | Č      |   | 5         | 2 2        | 8915 | 000 | B2        | FRUIT   | S AN  | D VE | GETA    | SLES         |              | 6          | 6      |         | 5 A        |      | ż   |                 |     | i |          | 34                  |
| 4 9               | 00137   | 5423         | DLA13H           | -83-     | 50260   |     | C      |   | 5         | 2 2        | 8915 | 000 | B2        | FRUIT   | S AN  | D VE | GETA    | BLES         |              | 6          | 6      | 4       | 5 A        | 09   | 7   | В               | J   | 1 | G        | 32                  |
|                   |         |              | DLA13H           |          |         |     | C      |   | 5         | 22         | 8915 | 000 | B2        | FRUIT   | S AN  | D VE | GETAE   | BLES         |              | 6          | 6      | 4       | 5 A        | 09   | 7   | В               |     | 1 |          | 61                  |
|                   |         |              | DLA13H           |          |         |     | С      |   | 5         | 22         | 8915 | 000 | 82        | FRUIT   | 'S AN | D VE | GETAE   | BLES         |              | 6          | 6      |         | 5 A        |      | 7   |                 |     | 1 |          | 106                 |
|                   |         |              | DLA13H           |          |         |     | C      |   | 5         | 22         | 8915 | 000 | 82        | FRUIT   | S AN  | D VE | GETAE   | BLES         |              | 6          | 6      |         | 5 A        |      | 7   |                 |     | 1 |          | 110                 |
| 4 1               |         |              | DLA13H           |          |         |     | C      |   | 5         | 2 2        | 8915 | 000 | B2        | FRUIT   | SAN   | D VE | GETAE   | BLES         |              | 6          | 6      |         |            | 09   | 7   |                 |     | 1 |          | 111                 |
| 4 !               |         |              | DLA13H<br>DLA13H |          |         |     | Č      |   | 5         | 22         | 8915 | 000 | 82        | FRUIT   | NA C  | D VE | GETAL   | SLES         |              | 6          | 5      |         |            | 09   | 7   |                 |     | 1 |          | 85                  |
|                   |         |              | DLAISH           |          |         |     | C      |   | 5         | 2 2        | 2055 | 000 | B2        | CAEEE   | S AN  | O VE | D COL   | 3LE3         |              | 6          | 9      |         |            | 09   | 7   |                 |     | 1 |          | <i>7</i> 5<br>161   |
|                   |         |              | DLA137           |          |         |     |        |   | 5         | 2 2        | AQ15 | 000 | B2        | FRIIIT  | SAN   | O VE | GETAR   | RIFS         |              | ě          | 8      |         |            | 09   | ź   |                 |     | i |          | 25                  |
| ٠.                | 55157   | 0003         | DEA (O)          |          | NTRACTO |     |        |   | •         |            | 54   | 000 | UE        | FRUIT | 5     | D V. | 9E 1 AL | JLLU         |              | ٠          | ٥      | -       | ٠ <u>-</u> | 05   | •   |                 | ,   | • | •        | 25                  |
| COM               | BUSTIO  | N ENG        | NEERIN           | 41 E     | NC      |     |        |   | HOUS      |            |      |     |           |   | EXAS  |      |         |              | 160          |            |        | 44      |            |      |     |                 |     |   |          |                     |
| 1 D               | OAA22   | 0142         | DAAA22           | -82-     | -C0241  | В   | C      | Α |           |            |      |     |           | GUNS  |       |      |         | THROU        | GH 20        | 0 5        | Α      | 6       | 3 B        |      |     |                 | J   | 1 | С        | 41                  |
| 1 K               | OAA22   | 0018         | DAAA22           |          | CO113   |     |        |   | 5         | 2 2        | 1015 | 000 | A5        | GUNS<br>186   |       | M TH | ROUGI   | 1 125        | MM           | 5          | A      | 3       | 3 B        | 0000 | 0   |                 | j   | 1 | K        | 145                 |
|                   |         | _            |                  | 501      |         |     | -,-    | _ |           |            |      |     |           |   |       |      |         |              |              |            |        |         |            |      |     |                 |     |   |          |                     |
|                   | EX COR  |              | 9500C            |          | 90754   | A   | c      |   |           |            | 5805 | 000 | A7        | TELEF   | EXAS  | AND  | TELE    | 212<br>GRAP  | 590<br>H EQU |            |        |         |            |      |     |                 |     |   | D        | 90                  |
|                   |         |              |                  |          |         |     | -      |   |           |            |      |     |           |   | _     |      |         |              |              | _          |        |         |            |      |     |                 |     |   | _        | -                   |
|                   | STAR II |              | DACW35           | -83-     | -0050   | D   | C      |   | HOUS<br>5 |            |      | 000 | C9E       | ADPE  | CONF  | IGUR | ATION   | /<br>U93:    | 385          | 3/7        | Ā      | 44<br>3 | ЗА         | 0000 | 0   |                 | J   | 1 | н        | 68                  |
| CUP               | SQI IUV | TED A        | ERGNAUT.         | CAL      | SEDVI   | `Ee |        |   | Hous      |            |      |     |           | T   |       |      |         |              |              | 277        | _      | 44      |            |      |     |                 |     |   |          |                     |
|                   |         |              | DLA600           |          |         |     |        |   |           |            | 9130 | 000 | ABA       | LIQUI   | D PR  | OPEL | LANTS   | 2183<br>8 F  | ¥36<br>UEL P | 3//<br>E 6 | Ā      | 3       | 5 J        | 1026 | 6   | В               | ĸ   | , | J        | 65                  |
| _                 | ,       |              |                  |          | '       | -   | -      | - | -         |            |      |     |           |   |       |      |         | '            |              |            | • •    | -       |            |      | _   | _               | ••• | • | -        | ••                  |

| MPC615 GEOGRAPHIC DETAIL LISTING   | OCTOBER - SEPTEMBE   | R FY 83.   | ,  | PAGE 670   | 3                      |
|--|--|--|--|--|------------------------|
|  | 7 9 9<br>C 8 999 C D 10A 10  | 1 10C 11 DESCRIPTION OF CMDTY/SRVC 2   | 1 1 1 1<br>3 4 5 6 1717  |  |                        |
| CONTINENTAL COFFEE CO<br>4 H 0013H 9035 DLA13H-83-C1113 B  | HOUSTON<br>C A 5 2 2 8955 00   | TEXAS 032804 3770<br>D B2 COFFEE TEA AND COCOA 6   |  | 1 B J 2 G  | 520                    |
| CONTROL DAT/, CORP<br>3 I 0JA02 0433 /41689-83-C0050 B   |  | TEXAS 224160 3770<br>D S1 GTHER SPECIAL STUDIES AND AN 8   |  | 31B J1   | 130                    |
| COOPERHEAT CO<br>2 H PA100 1970 N00140-83-C6695 B  | HOUSTON<br>C A 5 2 2 2825 00   | TEXAS 060426 3770<br>D A3 STEAM TURBINES AND COMPONENT 8   |  | 5 B J 1 G  | 50                     |
| CORNING MEDICAL 1 G ODA11 0060 DADA11-83-C0018 D   | HOUSTON<br>C A 5 2 2 6630 00   | TEXAS 035698 3770<br>D C9B CHEMICAL ANALYSIS INSTRUMENT 8  | 0 44<br>A 3 5 C 07   | 1 B J 1 F  | 54                     |
| CRAWFORD & RUSSELL CORP<br>1 F 0AA09 1372 DAAA09-83-C2104 B  | HOUSTON<br>C A 5 2 2 R504 00   | TEXAS 090987 3770<br>D A6 STUDIES/CHEMICAL-BIGLOGICAL 8  |  | 3 2 A U 2 E  | 1,880                  |
| 3 A 0JA02 0131 F41689-82-C0011 B<br>3 B 0JA02 0143 F41689-82-C0011 B   | HOUSTON C Z 5 2 2 6630 00 C B 5 2 2 6640 00 C B 5 2 2 6640 00 OTAL 3   | TEXAS 013201 377<br>0 C9B CHEMICAL ANALYSIS INSTRUMENT 3<br>0 C9B LABORATORY EQUIPMENT AND SUP 8<br>0 C9B LABORATORY EQUIPMENT AND SUP 8<br>489  | 0 44<br>6 4 1<br>A 6 5 A 07<br>A 6 5 A 07  | 1 B J 2 A  | 93<br>4 267<br>4 109   |
| CYPRESS WELDING EQUIPMENT INC 2 A GA120 0200 N00406-83-C1908 B   | HOUSTON<br>C A 5 2 2 3439 00   | TEXAS 076121 3770<br>D B9 MISC WELDING SOLDERING & BRA 8   |  | 1B J 1 A   | ٥٥ ع                   |
| 2   QA110 0541 N00228-83-C4213 C   | C A 5 2 2 2990 00  | TEXAS 084618 3770<br>D C9E MISC ENGINE ACCESSORIES - NO 8<br>D C9E VALVES NONPOWERED 8<br>162  | 4 3 5 B 02   | 1 B J 1 I<br>3 1 B J 2 I   |                        |
| DECCA SURVEY SYSTEMS INC   | HOUSTON  | TEXAS 255725 3770<br>C C9E MODIFICATION OF EQ/MISCELLAN 5  |  | 21B J10  | 363                    |
| 4 C 00600 0831 DLA600-82-D4387 A<br>4 C 00600 0991 DLA600-82-D4387 A<br>4 C 00600 0894 DLA600-82-D4625 A<br>4 C 00600 0979 DLA600-82-D4625 A<br>4 C 00600 1001 DLA600-82-D4625 A<br>4 D 00600 2407 DLA600-82-D4625 A | HOUSTON  C A 5 2 2 3417 00  C B 5 3 2 9140 00  C B 5 3 2 9140 00  C B 5 3 2 9140 00  C B 5 3 2 9140 00  C B 5 3 2 9140 00  C B 5 3 2 9140 00  C B 5 3 2 9140 7 | TEXAS 078147 3770 D 89 MILLING MACHINES 6 D 88A LIQUID PROPELLANTS & FUEL PE 6 D 88A FUEL DILS 6 D 88A FUEL DILS 6 D 88A FUEL DILS 6 D 88A FUEL DILS 6 D 88A FUEL DILS 6 D 88A FUEL DILS 6 D 88A FUEL DILS 6 D 88A FUEL DILS 6 | 0 44<br>A 3 3 J 0000<br>A 3 3 J 0000<br>A 6 3 J 0000<br>A 6 3 J 0000<br>A 6 3 J 0000<br>A 9 3 J 0000 | 0 0 J 1 8<br>0 0 K 1 1<br>0 0 K 1 1<br>0 0 K 1 1<br>0 0 K 1 1<br>0 0 K 1 1 |                        |
| EAGLE PICHER INDUSTRIES INC  | HOUSTON  | TEXAS 289620 3770<br>3 A3 AIRCRAFT LAUNCHING EQUIPMENT 8   | 0 44<br>A 3 5 C 1026   | 3 1 B J 2 I  | 914                    |
| EMCG CHEMICAL CORP<br>4 D 00400 2364 DLA400-83-C1814 B<br>4 C 00600 2112 DLA600-83-C0882 D<br>4 C 00600 2091 DLA600-83-C0953 D   | HOUSTON<br>C A 5 2 2 8810 00<br>C B 5 3 2 6850 00<br>C B 5 3 2 6810 00   |  | 0 44<br>A 3 4 J 01B<br>A 3 3 J 0000<br>A 3 3 J 0000  | 1 B J 1 C  | ) 82<br>1 120<br>3 174 |

| EMCO CHEMICAL CORP  | HOUSTON<br>R TOTAL 4  | TEXAS 0   | 77906 3770 44  |  |
|---|---|---|--|--|
| ENERGY TUBE PRODUCTS 2 I PC144 0352 N00102-83-C0836 2 L JA111 0909 N00104-83-C4036 2 A JA111 1351 N00104-83-C4051 2 E JA111 3464 N00104-83-C4161 2 E JA111 3463 N00104-83-C4181 2 F JA111 3465 N00104-83-C4181 2 F JA111 4265 N00104-83-C4189 2 I JA111 7208 N00104-83-C5669 4 K 00700 0295 DLA700-83-C0693 4 L 00700 0764 DLA700-83-C0697 4 L 00700 0764 DLA700-83-C0697 4 L 00700 1036 DLA700-83-C0753 4 A 00700 1578 DLA700-83-C1410 4 F 00700 3401 DLA700-83-C2802 4 H 00700 4015 DLA700-83-C3056 4 H 00700 4174 DLA700-83-C3056 4 I 00700 4738 DLA700-83-C3056 | HOUSTON  D C A 5 2 2 4710 000 A3 B C A 5 2 2 4710 000 A3 B C A 5 2 2 4710 000 A3 B C A 5 2 2 4710 000 A3 B C A 5 2 2 4710 000 A3 B C A 5 2 2 4710 000 A3 B C A 5 2 2 4710 000 A3 B C A 5 2 2 4710 000 A3 B C A 5 2 2 4710 000 C91 D C A 5 2 2 4710 000 A3 | TEXAS PIPE AND TUBE | 8 A 3 5 J 02<br>8 A 3 5 J 102<br>8 A 3 5 J 102<br>8 A 3 5 J 102<br>8 A 3 5 J 102<br>8 A 3 5 J 102<br>8 A 3 5 J 102<br>8 A 3 5 J 102<br>8 A 3 5 J 102<br>8 A 3 5 J 102<br>8 A 3 5 J 102<br>8 A 3 5 J 102<br>8 A 3 3 J 000<br>6 A 3 3 J 000<br>6 A 3 3 J 000<br>6 A 3 3 J 000<br>6 A 3 3 J 000<br>6 A 3 3 J 000<br>6 A 3 3 J 000<br>6 A 3 3 J 000<br>6 A 3 3 J 000<br>6 A 3 3 J 000<br>6 A 3 3 J 000<br>6 A 3 3 J 000<br>6 A 3 3 J 000<br>6 A 3 3 J 000<br>6 A 3 3 J 000<br>6 A 3 3 J 000<br>6 A 3 3 J 000<br>6 A 3 3 J 000<br>6 A 3 3 J 000 | 3 1 B J 1 L 56 3 1 B K 1 A 27 5 1 B J 1 E 110 5 1 B J 1 E 45 5 1 B J 1 E 45 5 1 B J 1 F 109 5 1 B J 1 I 32 5 0 O J 1 E 90 5 0 K 1 K 70 6 0 O K 1 L 39 6 0 O J 1 L 44 6 0 O J 1 L 44 6 0 O J 1 L 42 6 0 O J 1 F 50 6 0 O K 1 G 129 6 0 O K 1 G 91 |
| ESPEY HUSTON & ASSOCIATES INC<br>5 I 0CW64 0091 DACW64-83-C0044<br>5 I 0CW64 0104 DACW64-83-C0044   | HOUSTON<br>B C C 5 2 2 R599 000 S1  | TEXAS  GTHER SPECIAL STUDIE GTHER SPECIAL STUDIE  | 18058 3770 44<br>S and an 8 a 3 5 a 04   | 2 A J 1 J 200  |
| EVERWORTH CONSTRUCTION & MACHINE<br>4 I 00700 4737 DLA700-83-C3180<br>EXXON CORP  | E HOUSTON BCB5 222815000 A4E  | TEXAS C<br>B DIESEL ENGINES AND C<br>TEXAS 8  | 24690 3770 44  |  |
| 3 L OFF50 0221 F41608-80-D0064<br>FAB TURN INC<br>1 G OAG49 0144 DAAG49-83-C0093<br>1 H OAG49 0155 DAAG49-83-C0108<br>CONTRACTOR  | HOUSTON   | TEXAS PUNCHING AND SHEARIN PUNCHING AND SHEARIN   | 83633 3770 44  |  |
| FERGUSON ENTERPRISES INC<br>4 E 00700 2832 DLA700-83-C2176<br>4 H 00700 4245 DLA700-83-C2176<br>CONTRACTOR  | HOUSTON D C B 5 2 2 4620 000 C9E D C B 5 2 2 4820 000 C9E R TOTAL 2   |   | 6 A 3 3 C 0000<br>6 A 9 3 C 0000   | 0 0 K 1 D 45<br>0 0 K 1 H 45-  |
| FLIGHT SAFETY INTERNATIONAL INC<br>3 A OTA12 0055 F26600-82-D0027<br>3 F OTA12 0129 F26600-82-D0027   | B C C 5 2 2 U009 000 S1   | TEXAS CONTROL OF TEXAS CONTROL OF TRAINING  | 08678 3770 44<br>8 6 4 5 A 100<br>8 4 4 5 A 100  |  |

| PC615 GI             | EUUKAF        | HIC DE             | AIL        | . LISTII | NG      | •        | CT  | JBE       | ₹ -         | SEPTE | MBER | FY         | 83.  |                                |                 |                |            |         |     |      | PA | 3E | 6 | 707       |                   |
|----------------------|---------------|--------------------|------------|----------|---------|----------|-----|-----------|-------------|-------|------|------------|------|--------------------------------|-----------------|----------------|------------|---------|-----|------|----|----|---|-----------|-------------------|
| M                    |               |                    |            |          |         |          |     |           |             |       |      |            |      |                                |                 |                | ·          | • • •   |     |      |    | 1  |   | <b></b> - |                   |
| 0<br>N 55555         |               | ******             |            |          |         | 7<br>C   | 8 : | 999       | C D         |       | 108  | 100        | 11 0 | ESCRIPTION OF                  | CMDTY           |                |            |         |     | 1717 |    |    |   |           | 24 \$\$\$\$\$\$(0 |
| LIGHT SAF            | FETY I        | NTERNAT            | r i on     | IAL INC  |         |          | 1   | HOUS      | STON        | l     |      |            |      | TEXAS<br>R TRAINING            | 0086            | 78 37          | 770        | 44      |     |      |    |    |   |           |                   |
| I OTA12              | 0102          | F26600-            | 62-<br>CON | DO027    | R T     | C<br>OT/ | C I | 5         | 2 2         | 3     | 000  | 81         | OTHE | R TRAINING                     |                 |                | 8 4        | 4       | 5 A | 1001 | 5  | В  | J | 1 D       | ;                 |
| ORD AEROS<br>D OZDO4 |               |                    |            |          |         |          |     |           | 2 2         |       | 000  | A7         | RDTE | TEXAS<br>:/ELECTRONICS         |                 | BO 37<br>MMUNI |            |         | 5 A | 11   | 5  | В  | J | 1 B       | :                 |
| H G CORF             |               | F34650-            | -83-       | CO130    | A       | C        |     |           | 2 2         |       | 000  | <b>S</b> 1 | ADP  | TEXAS<br>SYSTEMS DEVE          | 0923<br>OPMENT  | 13 37<br>& PR  |            |         | 5 J | 1013 | 1  | В  | j | 1 H       | 1                 |
| ARCIA GRE            |               |                    |            | 01.450   |         | _        |     |           | TON         |       | 200  |            |      | TEXAS                          |                 | 81 37          |            |         |     | 1.70 |    |    |   |           |                   |
| B OAJOS<br>H OAJOS   |               |                    |            |          |         |          |     |           |             |       |      |            |      | RECIPROCATING<br>RECIPROCATING |                 |                |            |         |     |      |    |    |   | 1 L       |                   |
|                      |               |                    |            |          |         |          |     |           |             |       |      |            |      | NE ELECTRICAL                  |                 |                |            |         |     |      |    |    |   |           |                   |
| L OAJOS              | 0380          | DAAJO9-            | -83-       | CA238    | A       | C        | A   | 5         | 2 2         | 2805  | 000  | C9E        | GAS  | RECIPROCATING                  | BENG -          | EXCE           | 5 A        | 3       | 4 J | 01B  | 1  | В  | J | 1 K       | 6                 |
| K OAJOS              | 0266          | DAAJO9-            | -83-       | CA241    | A       | Ċ        | A   | 5         | 2 2         | 2805  | 000  | CSE        | GAS  | RECIPROCATING                  | BNG -           | EXCE           | 5 A        | 3       | 4 J | 01B  | 1  | В  | j | 1 J       |                   |
| L OAJOS              | 0388          | DAAJO9-            | -63-       | CA342    | Ā       | Č        | A ! | 5         | 2 2         | 2805  | 000  | CSE        | GAS  | RECIPROCATING                  | BENG -          | EXCE           | 5 4        | 3       | 4 J | 01B  | 1  | 9  | j |           |                   |
| C DA LOS             | 0020          | DAA 100-           | -63-       | CABET    | ^       |          | 2 3 | 9         | 2 2         | 2040  | 000  | COE        | FNO  | RECIPROCATING                  | FILTED          | EXCE           | 5 4        | 3       | 9 J | 0100 | 'n | 5  | , | 1 A       |                   |
| B OAJOS              | 0700          | DAAJOS-            | - A3 -     | CA687    | 7       | č        |     | <u>.</u>  | 2 2         | 2910  | 000  | COF        | ENG  | NE FUEL SYS                    | COMPONE         | NTS N          | 5 4        | 3       | 5 J | 1015 | ĭ  | Δ  | ĭ | 1 2       | 1 Å               |
| C OAJOS              | 1078          | PAAJO9-            | -83-       | CA740    | A       | C        | A 1 | 5         | 2 2         | 2805  | 000  | CSE        | GAS  | RECIPROCATING                  | BENG -          | EXCE           | 5 A        | 3       | 6 J | 018  | 1  | В  | J | ič        | 1.0               |
| C OAJOS              | 1067          | DAAJ09-            | -83-       | CA818    | A       | C        | A   | 5         | 2 2         | 2805  | 000  | CSE        | GAS  | RECIPROCATIN                   | ENG -           | EXCE           | 5 A        | 3       | 4 J | 01B  | 1  | В  | J | 1 C       |                   |
| D OAJOS              | 1287          | DAAJO9-            | -83-       | CA922    | A       | C        | A   | 5         | 2 2         | 2805  | 000  | C9E        | GAS  | RECIPROCATING                  | BENG -          | EXCE           | 5 A        | 3       | 4 J | Q1B  | 1  | В  | J |           | 5                 |
| E OAJOS              | 1617          | DAAJO9-            | -83-       | CB131    | •       | C        | A ! | 5         | 2 2         | 2805  | 000  | CSE        | GAS  | RECIPROCATIN                   | BENG -          | EXCE           | 5 A        | 3       | 4 J | 01B  | 1  | В  | j | 1 E       | 2                 |
|                      |               |                    |            |          |         |          |     |           |             |       |      |            |      | RECIPROCATING<br>RECIPROCATING |                 |                |            |         |     |      |    |    |   |           | 1.                |
| POLAG P              | 1861          | DAAJOS"            | -83-       | CB413    | 2       | č        | 2   | Ř         | 2 2         | 2805  | 000  | COF        | GAS  | RECIPROCATING                  | FNG -           | FXCE           | 5 4        | 3       | a J | 018  | i  | 2  | ĭ | iF        | 1                 |
| F GAJOS              | 1799          | DAAJO9-            | ·83-       | CB414    | Â       | č        | A   | 5         | 2 2         | 2920  | 000  | CSE        | ENG  | NE ELECTRICAL                  | SYS C           | OMPS           | 5 A        | 3       | 6 J | 01B  | i  | B  | Ĭ | i F       |                   |
| G OAJOS              | 1987          | DAAJO9-            | -83-       | CB551    | A       | C        | A   | 5         | 2 2         | 2805  | 000  | C9E        | GAS  | RECIPROCATING                  | ENG -           | EXCE           | 5 A        | 3       | 6 J | OIB  | i  | В  | Ĵ | 1 9       | 1                 |
| ARDLINE :<br>E F0264 |               |                    |            |          | NC<br>B | С        | A : | HOUS<br>5 | 3 TON       | J066  | 000  | CSE        | MAIN | TEXAS                          |                 | 69 37<br>RUMEN |            |         | 5 J | 02   | 5  | В  | J | 1 D       |                   |
| EMCO EQUI            |               |                    |            |          |         |          |     |           | STON        |       |      |            |      | TEXAS                          | 0130            | 19 37          | 770        | 44      |     |      |    |    |   |           |                   |
| E OCW61              |               |                    |            |          |         | -        |     |           |             |       |      |            | TRUC | KS AND TRUCK                   | TRACTO          |                |            |         |     |      | 0  |    | J | 1 E       | 1                 |
| ENERAL EL            | ECTRI<br>COSO | C CO<br>NOO189-    | -82-       | ·00003   | В       | С        | A I | 40US<br>5 | 2 2         | 3695  | 000  | B9         | MISC | TEXAS<br>ELLANEGUS SPI         | 3805<br>ECIAL I | 20 37<br>NDUST | 770<br>8 A | 44<br>4 | 5 A | 02   | 5  | В  | J | 1 J       | 3                 |
|                      |               |                    |            |          |         |          |     |           |             |       |      |            |      |                                |                 |                |            |         |     |      |    |    |   |           |                   |
| ECSCURCE<br>! LB300  | 9E081         | RUCTURE<br>NG429A- | :S<br>-83- | C0218    | В       | C        | A ! | 10U3<br>5 | STON<br>2 2 | 5410  | 000  | C9E        | PREF | TEXAS<br>ABRICATED AN          | 0919<br>Porta   | 04 37<br>BLE B | 770<br>8 4 | 44      | 5 A | 02   | 5  | В  | J | 1 E       |                   |
| ULF GIL C            |               |                    |            |          |         |          |     |           | STON        |       |      |            |      | TEXAS                          |                 | 40 37          |            |         |     |      |    |    |   |           |                   |
| 1 90133              | 0070          |                    |            |          |         |          | Z S | 5         | 2 2         | V124  |      |            | VESS | EL CHARTER FO                  | OR THIN         | 38             | 8 4        | 3       |     | 1011 |    |    |   |           | 2                 |
| H 00133              |               |                    |            |          |         |          |     |           |             |       |      |            |      | EL CHARTER FO                  | R THIN          | 98             | 8 4        | 3       | 5 B | 1011 | 1  | В  | J |           |                   |
| J 00600              |               |                    |            |          |         |          |     | 5         | 3 2         | 9140  | 000  | ABA        | FUEL | . OILS                         |                 |                |            |         |     | 0000 |    |    |   | 4 J       | 1,7               |
| J 00600              |               |                    |            |          |         |          |     |           |             |       |      |            |      | ID PROPELLAN                   |                 |                |            |         |     |      |    |    |   | 1 J       | 1                 |
| ~ UUBUU              | 1 5 80        | DEVEOU.            | -0%-       | D4003    | E       | ت        | •   | 9         | 5 2         | 5     | 000  | ABA        | 2,92 | ID PROPELLAN                   | 13 & FU         | LL PE          | 6 A        | 3       | s C | 0000 | Ū  |    | K | 4 9       | 2                 |

| MPCS15 GEOGRAPHIC DETAIL LISTING   | OCTOBER - SEPTEMBER FY 83.   |  | PAGE 6708   |
|--|--|--|---|
| S M<br>V O 1111 222222 22 22222 5<br>C N 55555 AAAA AAAAAA BB CCCCC 3 A  | 7 9 9  | 1111   | 1<br>1 1 9 2 2 2  |
| GULF REFINING & MARKETING CO<br>2 F 90133 0105 NG0033-83-C6045 B   |  |  | 1011 1 B J 1 E 176  |
| HAMILTON PRECISION ASSEMBLY SVS<br>1 H 0A954 0164 DAA964-83-C0337 A  | HOUSTON TEX<br>C A 5 2 2 2330 000 A7 TRAILER   | (AS 092116 3770 44<br>RS 4 6 3 5 J   | 17B 7 B J 1 H 32  |
| HAVENS COCLING TOWERS 3 F OGCO2 0189 F49642-83-C0056 B   | HOUSTON TEX<br>C A 5 2 2 4730 000 C9E FITTING  | (AS 442080 3770 44<br>SS - HOSE PIPE & TUBE 8 4 3 5 J  | 02 6 B J 1 E 34   |
| HAWAII PIPE & SUPPLY<br>2 K SC100 0001 NQ0311~83-C1001 B   | HOUSTON TEX<br>C B 5 2 2 4730 000 A3 FITTING   | (AS 052572 3770 44<br>9S - HOSE PIPE & TUBE 8 A 3 5 J  | 02 1 B J 1 K 39   |
| HOLDER EQUIPMENT RENTAL SVC INC<br>2 I TK428 0017 NG0216-83-C0008 B  |  |  | 02 1 B J 1 F 35   |
| HOUSTON UNIVERSITY OF 1 L 0A829 0135 DAAG29-82-K0054 C 1 B 0A929 0266 DAAG29-83-K0037 C 1 H 0A029 0570 DAAG29-83-K0127 C 1 D 0AH01 6686 DAAH01-83-CA084 B 1 E 0MD17 0290 DAMD17-83-C3167 B 1 K 0ZD04 0326 MDA904-82-C0429 B 1 E 0ZD04 1804 MDA904-82-C0429 B 2 A E614B 0549 N00014-76-C0128 B 2 B E614A 0852 N00014-82-K0496 B | C Z 5 2 2 AZ11 000 S1 RDTE/G1<br>C Z 5 2 2 AZ11 000 S1 RDTE/G1<br>C Z 5 2 2 AZ11 000 S1 RDTE/G1<br>C Z 5 2 2 AZ11 000 S1 RDTE/G1<br>C Z 5 2 2 AD92 000 A2 RDTE/G1<br>C Z 5 2 2 AC63 000 A7 RDTE/EL<br>C Z 5 2 2 AC63 000 A7 RDTE/EL<br>C Z 5 2 2 AC63 000 A7 RDTE/EL<br>C Z 5 2 2 AC63 000 A7 RDTE/EL<br>C Z 5 2 2 AD91 000 S1 RDTE/G1<br>C Z 5 2 2 AD91 000 S1 RDTE/G1<br>C Z 5 2 2 AZ11 000 S1 RDTE/G1 | THER RESEARCH AND DEVE 8 8 7 5 M I THER RESEARCH AND DEVE 8 8 3 5 M I THER RESEARCH AND DEVE 8 8 3 5 M I THER DEFENSE 8 8 3 5 M I THER MEDICAL 8 A 3 5 M I THER MEDICAL 8 A 3 5 M I THER MEDICAL 8 A 3 5 M I THER MEDICAL 8 A 3 5 M I THER MEDICAL 8 A 3 5 M I THER MEDICAL 8 A 3 5 M I THER MEDICAL 8 A 3 5 M I THER MEDICAL 8 A 3 5 M I THER MEDICAL 8 A 5 5 M I THER MEDICAL 8 A 7 5 M I THER MESEARCH AND DEVE 8 8 7 5 M I | 05 7 B S 1 B 49 05 7 B S 1 H 52 05 7 B S 1 D 40 05 7 B S 1 E 163 05 7 B S 1 J 40 05 7 B S 1 E 466 05 7 B S 1 G 27 05 7 B S 1 A 80 05 7 B S 1 B 66 |
| CONTRACTOR TO  | C Z 5 2 2 AC26 CNJ A2 RDTE/MI<br>TAL 11 938  | SSILE AND SPACE SYSTE 8 A 8 5 M  | 05 7 B S 1 A 315  |
| 1 I 0HA41 0017 DAHA41-83-C0031 D  !LLINI WELDING SUPPLIES INC 1 C 0AA08 0128 DAAA08-83-C0086 B   | HOUSTON TEX  | (AS 047837 3770 44   |   |
| INFORMATION PRODUCTS SYSTEMS INC<br>I K 0ZD04 0294 MDA904-83-C0866 B<br>2 H LAID1 0883 N00123-83-C0261 D   |  |  |   |
| INSTITUTE FOR ORGAN BEHAVIOR RESCH<br>3 H OJAO2 0393 F41669-63-C0039 B   |  |  | 1013 5 B U 1 H 76   |
| INTERNATIONAL BUSINESS MACHINE CO<br>3 J 0HC43 0012 F04701-82-C0045 C<br>3 A 0HC43 0080 F04701-82-C0045 C<br>3 C 0HC43 0130 F04701-82-C0045 C  | C A 5 2 2 AR33 000 A2 RDTE/SF<br>C A 5 2 2 AR33 000 A2 RDTE/SF   | PACE TRANSPORTATION S 8 A 7 5 A  | 1007 4 A M 1 A 359  |

· 傳

w...34

٠.

| MPC615 GETGRAPHIC DETAIL L                                  | ISTING OCTOBER -               | SEPTEMBER        | FY 83.   | PAGE 6709  |
|---|--------------------------------|------------------|--|--|
| S M<br>V G 1111 222222 22 22<br>C N 55555 AAAA AAAAAA BB CC | 222 5 7 9<br>CCC 3 A C 8 999 C | 9<br>D 10A 10B 1 | 1 1 1 1 1 0C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 171  | 1<br>1 1 9 2 2 2<br>7 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) |
| INTERNATIONAL SWITCHEGARD O                                 | SRP HOUSTO                     | N                | TEXAS 071868 3770 44   |  |
| 2 1 JA111 6703 N00104-83-CK                                 | 318 BCA5 2                     | 2 6110 000 /     | 3 ELECTRICAL CONTROL EQUIPMENT 8 A 3 5 A 02  | 1 B J 1 H 207  |
| 2 H JA111 <b>6262 NO</b> 0104-83-CK                         | 353 B C A 5 2                  | 2 6110 000 /     | 3 ELECTRICAL CONTROL EQUIPMENT 8 A 3 5 A 101   | 5 5 B J 1 H 51<br>5 5 B J 1 L 60                       |
| 2 L JAII3 0931 NOO104-83-C1<br>2 H JAIII 8281 NOO104-83-C2  | ZII BCAD Z                     | 2 6110 000 /     | 3 ELECTRICAL CONTROL EQUIPMENT 8 E 3 5 J 101   | 1 R J 1 H 70   |
| 2 D QA120 0350 N00406-83-00                                 | 908 F C A 5 2                  | 2 6110 000 /     | 3 ELECTRICAL CONTROL EQUIPMENT 8 A 3 5 A 02<br>3 ELECTRICAL CONTROL EQUIPMENT 8 A 3 5 D 02<br>472                                      | 1 B J 1 D 64   |
| J C G INC   |                                |                  | TEXAS 502975 3770 44   |  |
| 2 K C2467 D246 N62467-81-C9                                 | 096 DCE5 2                     | 2 Z139 000 0     | 2 MAINT-REPAIR-ALTER/EDUCATION 8 A 3 4 J 018   | 1 B J 1 J 28   |
| JAMES T L CO INC  | HOUSTO                         | N                | TEXAS 505625 3770 44   |  |
| 5 E 00W84 0043 DACW84-83-00                                 |                                | 2 Y212 000 C     | 2 CONSTRUCTION/CANALS 6 A 3 3 B UUL  | 0 0 J 4 B 1,000  |
| 5 1 OCW64 0112 DACW64-83-CO                                 | 008 BCE5 2                     | 2 Y212 000 0     | 22 CONSTRUCTION/CANALS   | 0 0 J 4 I 73   |
|   |                                |                  | TEXAS 038147 3770 44<br>SPE HOSE AND TUBING FLEXIBLE 6 A 3 5 J 101   |  |
| 4 L 00700 D727 DLA700-83-C0                                 | 249 BCA5 2                     | 2 4720 000 0     | SE HOSE AND TUBING FLEXIBLE 6 A 3 5 J 101  | 3 1 B J 1 K 34   |
| 4 L 00700 0794 DLA700-83-C0                                 | 249 BCA5 2                     | 2 4720 000 0     | SE HOSE AND TUBING FLEXIBLE 6 A 6 4 J OIE<br>SE FITTINGS - HOSE PIPE & TUBE 6 A 3 4 J OIE  | 1  |
| CÓNTR   | ACTOR TOTAL                    | 3                | 106  | , IB 31P 37  |
| JOHNSON BERNARD INC   | HOUSTO                         | N                | TEXAS 512645 3770 44   |  |
|   |                                |                  | 22 OTHER ARCHITECTS & ENGINEERI 8 A 3 6 J OIE  |  |
| KELSEY SEYBOLD CLINIC P A                                   | HOUSTO                         | IN .             | TEXAS 076322 3770 44<br>31 OTHER MEDICAL SERVICES 8 A 4 5 B 100<br>31 OTHER MEDICAL SERVICES 8 A 4 5 B 100                             |  |
| 3 K DJAD2 0090 F41689-82-D0                                 | 010 BCZ5 2                     | 2 0999 000 5     | THE MEDICAL SERVICES 8 A 4 5 B 100   | 8 1 B J 2 K 631-                                       |
| CONTR   | ACTOR TOTAL                    | 2                | 15-  |  |
| KEYSTONE INTERNATIONAL INC                                  | HOUSTO                         | in               | TEXAS 005596 3770 44   |  |
| 2 A JA111 1416 N00104-83-CK                                 | 137 BCA5 2                     | 2 4810 000 /     | TEXAS 005596 3770 44 3 VALVES POWERED 8 4 3 5 A 02   | 1 B J 1 A 35   |
| LINNENBANK INTERNATIONAL IN                                 | C HOUSTO                       | IN               | TEXAS 033952 3770 44   |  |
| 2 9 BH004 8562 NG0024-83-C4                                 | 191 ECB5 2                     | 2 2040 000 /     | 3 MARINE HARDWARE AND HULL ITE 8 A 3 4 J OTE   | 3 1 B J 1 G 72   |
| 2   JA114 7894 NOO104-83-CC                                 | 156 BCA5 2                     | 2 4010 000 /     | AS CHAIN AND WIRE ROPE 8 E 3 J<br>ESE MISCELLANEOUS SHIP AND MARIN 8 A 3 5 J 10  | I 28<br>3 1 8 J 1 H 3 6                                |
| CONTR   | ACTOR TOTAL                    | 3                | 136  | 31 B 31 B  |
| LORAC SERVICE CORP  | HOUSTO                         | IN               | TEXAS 557730 3770 44   |  |
| 5 L OCW29 0083 DACW29-82-DO                                 | 193 BCC5 2                     | 2 W066 000 8     | I LEASE-RENTAL OF EQ/INSTRUMEN 8 A 4 3 C 000   | 10 D J 4 L 39  |
| 0 n uchky ujoj dachky-82-00<br>5 h ocu29 os84 dach29-82-00  | 193 BCC5 2                     | 2 W086 000 1     | LEASE-RENTAL OF EQ/INSTRUMEN 8 A 4 3 C 000<br>LEASE-RENTAL OF EQ/INSTRUMEN 8 A 4 3 C 000<br>LEASE-RENTAL OF EQ/INSTRUMEN 8 A 4 3 C 000 | 100 J471 38**<br>100 J4H 36-                           |
| CONTR   | ACTOR TOTAL                    | 3                | 36-<br>TEXAS 560580 3770 44  |  |
| LUMMUS CO   | Housto                         | IN               | TEXAS 560580 3770 44   |  |
| I I DAKTI 2306 DAAKTI-82-CO                                 | 132 5 6 2 5 2                  | S M088 000 8     | 3) INSTALLATION OF EQ/MISCELLAN 8 A 8 5 B 10   | 32A W31 6,299  |

| MPC615 GEGGRAPHIC DETAIL LISTING  | GCTGBER - SEPTEMBER FY 83.   | PAGE 6710  |
|---|--|--|
| S M<br>V G 1111 222222 22 22222 5<br>C N 55555 AAAA AAAAAA BB CCCCC 3 A   | 7 9 9 1 1 1 1 1 1 C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717  | 1<br>1 1 9 2 2 2<br>8 9 A 0 1 3 24 \$\$\$\$\$(000)                       |
| M & M FURNACE CO INC<br>1 A CAG49 0058 DAAG49-83-C0012 E  | HOUSTON TEXAS 088845 3770 44<br>C A 5 2 2 3890 000 A6 SPECIALIZED AMMUNITION AND C 8 A 3 4 J 17A   | 1 B J 1 A 92   |
| MARTIN & TURNER SUPPLY CO<br>2 I Raiog 0798 Ng0189-83-C0422 B   | HOUSTON TEXAS 578321 3770 44<br>C B 5 2 2 4010 000 A3 CHAIN AND WIRE ROPE 8 A 3 3 J 0000   | 0 J1G 29   |
| MONROE BUSINESS EQUIPMENT CO INC<br>1 C OCA67 0037 DACA67-63-C0012 C  | HOUSTON TEXAS 619435 3770 44<br>C B 5 2 2 7110 000 C9E OFFICE FURNITURE 8 4 6 5 J 02   | 1 B J 1 B 26   |
| MGGDY J A C5 2 L JA113 1175 N00104-82-CK886 B 2 C JA111 1884 N00104-82-C3432 B 2 E JA111 3902 N00104-83-CK259 B 4 J 00700 0004 DLA700-83-C0224 B 4 C 00700 2101 DLA700-63-C1239 B CONTRACTOR TO | HOUSTON TEXAS 033605 3770 44  C B 5 2 2 4820 000 A3 VALVES NONPOWERED 8 A 6 3 J 0000 C B 5 2 2 4820 000 A3 VALVES NONPOWERED 8 A 6 3 J 0000 C B 5 2 2 4820 000 A3 VALVES NONPOWERED 8 A 3 5 J 1015 C B 5 2 2 4820 000 C9E VALVES NONPOWERED 6 A 3 5 J 1013 TAL 5 248 | 0 J 1 L 64<br>0 J 1 A 67<br>1 B J 1 E 31<br>1 B K 1 J 38<br>5 B J 1 C 28 |
| MOTORGLA INC<br>3 1 0JA27 0736 930009-08-24 B   | HOUSTON TEXAS 625560 3770 44<br>C Z 5 2 2 5820 000 C9E RADIO TV EQUIPMENT EXCEPT AI 3 6 4 1  | G 83   |
| NEO DYN INC<br>2 L LA110 0090 NG0244-82-60512 B   | HOUSTON TEXAS 007504 3770 44<br>C A 5 2 2 6685 000 C9E PRESSURE TEMP HUMIDITY INSTR 8 A 3 5 J 1001   | 6 B J 1 K 33   |
| 3 I OFD10 0366 F34650-63-C0011 B  | HOUSTON TEXAS 073788 3770 44<br>C C 5 2 2 J049 000 S1 MAINT-REPAIR OF EQ/MAINTENAN 8 A 3 6 J 01B<br>C C 5 2 2 J049 000 S1 MAINT-REPAIR OF EQ/MAINTENAN 8 A 6 6 J 01B<br>TAL 2 336  |  |
| NINE ASSOCIATES INC<br>2 I P0439 NY04 N00129-83-F8774 B   | HOUSTON TEXAS 003948 3770 44<br>C Z 5 2 2 7105 000 C9E HOUSEHOLD FURNITURE 2 6 4 1   | l 33   |
|   | HOUSTON TEXAS 650945 3770 44 C A 5 2 2 5998 000 C9E MSC ELECTRICAL AND ELECTRON! 8 A 3 J C A 5 2 2 2930 000 C9E ENGINE COOLING SYS COMPS - N 8 4 3 5 C 02 TAL 2 61   | L 27<br>1 B J 1 H 54   |
| 2 G G0133 G021 NG0033-83-C7016 B  | HOUSTON TEXAS 088259 3770 44 A Z 5 2 2 V124 000 S1 VESSEL CHARTER FOR THINGS 8 A 3 5 B 1011 A Z 5 2 2 V124 000 S1 VESSEL CHARTER FOR THINGS 8 A 3 5 B 1011 A Z 5 2 2 V124 000 S1 VESSEL CHARTER FOR THINGS 8 A 3 5 B 1011  | 1 A J 2 J 50,647   |
| OCEAN FREEDOM SHIPPING INC<br>2 I 00133 0021 N00033-83-C7018 1 B  | HOUSTON TEXAS 093595 3770 44<br>C Z 5 2 2 V124 000 S1 VESSEL CHARTER FOR THINGS 6 A 3 5 J 1011   | 1 A J 1 J 50,647   |
| OCEAN SPIRIT SHIPPING INC<br>2 I 00133 0177 NG0033-83-C7024 B   | HOUSTON TEXAS 094095 3770 44<br>A Z 5 2 2 V124 000 S1 VESSEL CHARTER FOR THINGS 8 A 3 5 J 1011   | 1 A J 1 J 49,030   |

CCEAN STAR SHIPPING INC HOUSTON TEXAS 094096 3770 44
2 I 90133 0176 N00033-83-C7026 B A Z 5 2 2 V124 000 81 VESSEL CHARTER FOR THINGS 8 A 3 5 J 1011 1 A J 1 J

50,570

| **************   |  |                         |                         |                                    |                          |   | . <b></b>            |
|--|--|-------------------------|-------------------------|------------------------------------|--------------------------|---|----------------------|
| 3 M<br>V G 1111 22222<br>C N 55555 AAAA AAAAA                        |  | 5 7<br>A C 8            |                         |                                    |                          | 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(0                         | 000)                 |
| GCEAN TRIUMPH SHIPP!<br>2 1 90133 0176 NOOO3                         | NG INC<br>3-83-C7022                   | BAZ                     | HOUSTON<br>5 2 2        | V124 00                            | 10 51                    | TEXAS 094097 3770 44 VESSEL CHARTER FOR THINGS 8 A 3 5 J 1011 1 A J 1 J 49,6  | 60                   |
| 2   BH004 A321 NG002<br>2   BH004 B204 NG002                         | 4-81-D4090<br>4-81-D4090               | C C A<br>C C A<br>C C A | 5 2 2<br>5 2 2<br>5 2 2 | 4220 00<br>4220 00<br>4220 00      | 0 A3                     | MARINE LIFESAVING AND DIVING 8 A 4 5 C 1013 2 B J 1 I   | 00<br>60<br>35       |
| 4 B 00400 1604 DLA40   | 0-83-D0052                             | B C A                   | 5 2 2 5 5 2 2           | 6850 00                            | O CSE                    | MISCELLANEOUS CHEMICAL SPECI 6 A 4 4 J 01B 1 B K 1 K<br>MISCELLANEOUS CHEMICAL SPECI 6 A 4 4 J 01B 1 B J 1 B          | 25<br>43             |
| PERKIN ELMER CORP<br>1 I QAG48 0117 GS00S                            | 4-51-00                                | BCA                     | HOUSTON<br>5 2 2        | 6630 00                            | O 89                     | TEXAS 677040 3770 44 CHEMICAL ANALYSIS INSTRUMENT 3 6 4 1   | 74                   |
| 1 L GAEG7 0743 DAAEG<br>1 G GAJOS 1870 DAAJO                         | 7-82-C6776<br>9-83-CB365<br>CONTRACTOR | D C A<br>B C A<br>Total | 5 2 2 5 2 2             | 1005 EH<br>2510 DI<br>2840 AH<br>3 | IC A5<br>M A4B<br>IA A1B | VEHICULAR CAB BODY FRAME STR 5 A 3 4 J 01B 1 B J 1 K<br>GAS TURBINES AND JET ENGINES 8 A 3 4 J 01B 1 B J 1 F 1<br>210 | 60<br>30<br>20       |
| PETRO CHEMICAL MACHI<br>3 I OFJO4 3460 F0960                         | NE INC<br>3-83-C1886                   | A C A                   | HOUSTON<br>5 2 2        | 4320 00                            | 0 B9                     | TEXAS 092323 3770 44 POWER AND HAND PUMPS 8 A 3 5 J 1013 1 B J 1 H 2  | 204                  |
| PETROCONSULTANTS S A<br>1 L OZD42 0118 DMA80                         | 0-63-00062                             | <b>B</b> C C            | HOUSTON<br>5 2 2        | R599 00                            | 0 81                     | TEXAS 050661 3770 44<br>OTHER SPECIAL STUDIES AND AN 8 A 3 5 A 1001 5 B J 1 I 1                                       | 00                   |
| PICKER CORP<br>1 K ODA11 0015 DADA1                                  | 1 -82-C0 <del>0</del> 69               | <b>B</b> C C            | HOUSTON<br>5 2 2        |                                    | 0 31                     | TEXAS 682700 3770 44 MAINT-REPAIR OF EQ/MEDICAL & 8 A 3 5 B 1007 5 B J 1 J  | 58                   |
| PILECO INC<br>4 9 00700 3882 DLA70                                   | 0-83-08050                             | всв                     | HOUSTON 5 2 2           | 3895 00                            | 0 C9A                    | TEXAS 091705 3770 44<br>Miscellaneous construction e 6 a 3 5 J 1026 1 B J 1 G 1                                       | 17                   |
| PORTA KAMP MFG CG IN<br>3 G OTA29 0180 F4465<br>5 D OCWO1 0117 DACWO | 0-83-00012                             | CCA                     | 5 2 2                   | 5450 00                            | O B1                     |   | 65<br>  29           |
|  | CONTRACTOR                             | B C A<br>B C A<br>Total |                         | 8010 00<br>8010 00<br>2            | O CSE                    | PAINTS DOPES VARNISHES AND R 8 A 3 5 C 1013 1 B J 1 K 1   | 38<br> 48            |
| 5 G 0CW57 0262 DACW5   | 5-83-C0048<br>7-83-C0049<br>7-63-C0049 | B C E<br>B C B<br>B C B | 5 2 2<br>5 2 2<br>5 2 2 | 5825 00<br>2090 00<br>2090 00      | 0 C9E<br>0 C9E           | : RADIO NAVIGATION EQUIP - EXC 6 A 3 3 J 0000 0   | 30<br>66<br>28<br>62 |

, \$

| MPC61   | 5 GI   | EGGRA  | PHIC (  | )ET  | AIL L  | .ISTI   | NG               | •            | CT                    | OBE                                  | ₹ -                                     | SEPTE  | MBER  | FY   | ′ ( |   |  |  |                                       |   |   |                                 |  | PAG            | Æ                                       | 6                | 712                         |         |  |
|---|--|--|---|--|--|---|------------------|--------------|-----------------------|--------------------------------------|---|--|---|--|-----|---|--|--|---------------------------------------|---|---|---------------------------------|--|----------------|---|------------------|-----------------------------|---------|--|
| S M<br>V O<br>C N 5   | 5555   |  | 22222<br>AAAA/  |  |  |   |                  | 7            | 8                     | 999                                  | 0 0                                     |  | 108   | 100  | :   | 11 DESCRIPT   |  | CMDTY/SR   | 7                                     | 1                                       | 1 1                                     | ,                               | 1717   | 1 1            | 1<br>9<br>3 A                           | 2 :              | 2 2                         | 24 \$\$ | \$\$\$\$(000)  |
| RACAL   | . DEC  | CA SU  | RVEY 1  | NC (   | CONTI  | ACTO  | R 1              | ·07/         | NL.                   | HOU:                                 | STON                                    | 1 4  |   |  |     | TEXAS<br>266  |  | 072031   | 377                                   | 0                                       | 44                                      |                                 |  |                |   |                  |                             |         |  |
| RAY I   |  | 2023   | DAAAG   | 9-8  | 83-C4  | 1876  | e                | С            |                       | Haus<br>5                            |   |  | 000   | CSE  | : ( | TEXAS<br>LUBRICATION  | & FUE  | 011448<br>L DISPENS  |                                       |   |   | J                               | 01B  | 1 E            | 3                                       | J                | 1 I                         |         | 76   |
| REEF<br>2 B Q   |  |  |   | 21 -4  | 83-C(  | 115   | E                | C            |                       | HOU:                                 |   |  | 000   | AS   |     | TEXAS<br>TEXTILE FAB  | RICS   | 089094   | 377<br>8                              | O <sub>A</sub>                          | 44<br>3 3                               | J                               | 0000   | ٥              |   | J                | l A                         |         | 88   |
|   |  |  | RY SEF  |  |  | 0006  | 8                | C            |                       | HOU:<br>5                            |   |  | 000   | 81   |     | TEXAS   | AL STU   | 054984<br>DIES AND   |                                       |   |   | J                               | 0000   | 0              |   | J                | 1 A                         |         | 31   |
| 2 A E 2 C E 2 A E 2 C T T T T T T T T T T T T T T T T T T   | AG28<br>6128<br>612A<br>612A<br>612B<br>K623<br>K623         | 0241<br>0156<br>0915<br>0832<br>0167<br>0001<br>0002   | DAAGE<br>NOOO!<br>NOOO!<br>NOOO!<br>NOOO!   | 4-14-12-12-12-12-1   | 76-00<br>80-00<br>81-K0<br>82-00<br>81-00<br>81-00<br>83-K0  | 0273<br>0807<br>0565<br>0001<br>0064<br>0064                        | 8888888          | 000000       | Z Z Z Z Z Z Z Z Z Z Z | 5555555                              | 2 | AZ11<br>AD91<br>AD91<br>AD91<br>AZ11<br>U006                                 | 000<br>000<br>000<br>000<br>000<br>000                            | \$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1                        | 1   | TEXAS RDTE/OTHER RDTE/OTHER RDTE/OTHER RDTE/OTHER RDTE/OTHER VOCATIONAL- VOCATIONAL- RDTE/GENERA 543  | DEFENS<br>DEFENS<br>DEFENS<br>RESEAF<br>TECHN!<br>TECHN!                     | BE<br>BE<br>BE<br>RCH AND DE'<br>CAL TRAIN<br>CAL TRAIN  | VE 8<br>8<br>VE 8<br>IN 8             | 8 8 8 8 8 8                             | 3 5 7 5 7 7 4 5 4 5                     | 5 M 5 M 5 M 5 M 5 M 5 M         | 05<br>05<br>05<br>05<br>05                       | 7 E            | 3 | S<br>S<br>T<br>J |                             |         | 45<br>54<br>70<br>48<br>39<br>97<br>132<br>58                          |
| 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | 013H<br>013H<br>013H<br>013H<br>013H<br>013H<br>013H<br>013H | 6363<br>9073<br>5096<br>5300<br>5567<br>5753<br>5966<br>6170<br>6439<br>6623<br>6920<br>7081<br>7296 | DLA13 DLA13 DLA13 DLA13 DLA13 DLA13 DLA13 DLA13 DLA13 DLA13 DLA13 DLA13 DLA13 DLA13 | SH-(<br>SH-(<br>SH-(<br>SH-(<br>SH-(<br>SH-(<br>SH-(<br>SH-( | 83 - C  <br>83 - 5  <br>83 - 5  <br>83 - 5  <br>83 - 5  <br>83 - 5  <br>83 - 5  <br>83 - 5  <br>83 - 5  <br>83 - 5  <br>83 - 5 | 126<br>9401<br>9401<br>9401<br>9401<br>9401<br>9401<br>9401<br>9401 |                  | 000000000000 | ****                  | 55555555555555                       |   | 8920<br>8920<br>8920<br>8920<br>8920<br>8920<br>8920<br>8920                 | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00 | 82<br>82<br>82<br>82<br>82<br>82<br>82<br>82<br>82<br>82<br>82<br>82 |     | TEXAS BAKERY AND | CEREAL CEREAL CEREAL CEREAL CEREAL CEREAL CEREAL CEREAL CEREAL CEREAL CEREAL | PRODUCTS PRODUCTS PRODUCTS PRODUCTS PRODUCTS PRODUCTS PRODUCTS PRODUCTS PRODUCTS PRODUCTS PRODUCTS PRODUCTS PRODUCTS | 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | A A 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 334444444444                            | BAAAAAAAAAA                     | 09<br>09<br>09<br>09<br>09                       | 11ファファファファファファ |   |                  | A H J K L A B C D E F G H I |         | 238<br>688<br>39<br>39<br>29<br>34<br>45<br>46<br>46<br>49<br>51<br>55 |
| 1 C O L 2 K L L 2 I L 2 I L L | AD01<br>A102<br>A102<br>A102<br>A102<br>A110<br>A110<br>A110 | 0057<br>0191<br>0043<br>0979<br>0345<br>0345<br>0497   | NGO22<br>NGO22<br>NGO24<br>NGO24  | 23-1<br>23-1<br>23-1<br>23-1<br>26-1<br>26-1<br>14-1         | 83-0(<br>83-0(<br>83-04<br>83-04<br>83-0(<br>83-0(   | 0005<br>0172<br>0551<br>0119<br>0119<br>0526                        | 2<br>2<br>2<br>8 | 0000000      | ******                | 5<br>5<br>5<br>5<br>5<br>5<br>5<br>5 | 2 | 2 6683<br>2 6635<br>2 6685<br>2 6685<br>2 6685<br>2 6685<br>2 4460<br>2 6695 | 000<br>000<br>000<br>000<br>000<br>000                            | A7<br>A7<br>C9E<br>C9E<br>C9E  |     | TEXAS PRESSURE TE PHYSICAL PR ELECTRICAL PRESSURE TE PRESSURE TE PRESSURE TE AIR PURIFIC COMBINATION PRESSURE TE  | SPERTI<br>ELECTI<br>MP HUM<br>MP HUM<br>ATION<br>& MIS                       | ES TESTINGONIC MEAS<br>TIDITY INS<br>TIDITY INS<br>TIDITY INS<br>EQUIPMENT<br>SCELLANEOUS                            | TR 8 O 8 UR 8 TR 8 TR 8 TR 8          | ***                                     | 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 | 5 J<br>5 A<br>5 J<br>5 J<br>5 B | 1001<br>1001<br>1001<br>02<br>02<br>0000<br>0000 | 5 E 1 E 0 0    | 3<br>3<br>3<br>3                        |                  | 1 A<br>1 K<br>1 I           |         | 36<br>48<br>44<br>60<br>47<br>47<br>57<br>35                           |

|  |                                     |                                      |   |   | : 1  |
|--|-------------------------------------|--------------------------------------|---|---|--|
| MPC615 GEGGRAPHIC DET                            | TAIL LISTING O                      | CTOBER - SEPTEMBER                   | FY 83.  |   | PAGE 6713  |
| S M<br>V O 1111 222222<br>C N 56555 AAAA AAAAAA  | 22 22222 5 7<br>BB CCCCC 3 A C      | 9 9<br>8 999 C D 10A 10B             | 10C 11 DESCRIPTION OF C   | 1 1 1 1 1<br>MDTY/SRVC 2 3 4 5 6 1717     | 1<br>1 1 9 2 2 2<br>8 9 A 0 1 3 24 \$\$\$\$\$\$(000) |
| RUSKA_INSTRUMENT_CORP                            |                                     | HOUSTON                              | TEXAS   | 014337 3770 44                            |  |
| 3   OFV30 0187 F33659                            | -83-C0075 B.C.                      | A 5 2 2 6625 000                     | A7 ELECTRICAL ELECTRON  | IC MEASUR 8 A 3 5 J 1001                  | 6 B J 1 J 324  |
| 3 L OFF50 0274 F41608                            | -83-C0057 B C                       | A 5 2 2 6695 000                     | COE COMBINATION & MISCE   | LLANEOUS 6 A 3 J                          | L 46   |
| 3 D OFF50 9644 F41608                            | -83-C0675 B C                       | A 5 2 2 6685 000                     | COE PRESSURE TEMP HUMID   | ITY INSTR 8 A 3 J                         | L 46<br>D 47<br>6 B J 1 D 48                         |
| 3 D OFF50 0643 F41606                            | CONTRACTOR TOTA                     | A D 2 2 6665 APH                     | 869   | IIIT INSIR 8 A 3 5 J IUIS                 | 6 B J I D 48   |
| S ! E GEGSGURCE                                  |                                     | HOUSTON                              | TEXAS   | 070291 3770 44                            |  |
|  | -83-C0024 B C                       | A 5 2 2 6625 000                     |   | IC MEASUR 8 A 3 5 B 1013                  | 1 B J 1 G 100  |
| SCHOLARLY PUBLICATIONS                           |                                     | MALISTAN                             | TEXAS   | 076475 3770 44                            |  |
| 1 D OADOS 0282 DAADOS                            | -83-C8041 A C                       | B 5 1 2 7630 000                     | COE NEWSPAPERS AND PERI   | ODICALS 8 A 3 3 J 0000                    | 0 J 1 D 68<br>0 J 1 D 33                             |
| 1 E OAK21 0163 DAAK21-                           | -83-COO27 A C  <br>Contractor Total | B 5 1 2 7630 000<br>L 2              | CSE NEWSPAPERS AND PERI   | ODICALS 8 A 3 3 J 0000                    | 0 J 1 D 33   |
| SCROOGINS JAMES S & CO                           |                                     |                                      |   | 004070 0770 44                            |  |
|  |                                     |                                      |   | 5 A 3 4 J 01B                             | 1 B J 1 J 25   |
|  |                                     |                                      |   |   |  |
| SEA LEVEL INC<br>1 H OBTS7 0243 DABTS7:          | -83-C0103 B C                       | HOUSTON<br>A 5 2 2 4710 000          | TEXAS<br>ASC PIPE AND TUBE  | 8 4 3 5 J 02                              | 5 B J I H 32   |
|  |                                     |                                      | TEXAS   |   |  |
| SEAMAC MARINE PRODUCTS 2   E614B 2143 NGO014     |                                     | HOUSTON:<br>Z 5 2 2 AD91 000         | SI RDTE/OTHER DEFENSE   |   | 5 B J 1 G 45   |
|  |                                     |                                      |   |   |  |
| SEPCO METALLIC GASKET<br>4 B 00500 0801 DLA500   |                                     | HOUSTON                              |   | 084553 3770 44<br>MATERIALS 6 A 4 4 J 01B | 1 B J 1 A 26   |
|  |                                     |                                      |   |   | 15 0 1 A 20  |
| SHAMROCK EQUIPMENT & (                           | CONSTR CO INC                       | HOUSTON                              | TEXAS   | 063804 3770 44<br>DAMS 8 A 7 4 J 01B      | 1 B J 1 L 345  |
| 5 A OCUSA DOSS DACUSA:                           | -82-C0048 B C                       | E 5 2 2 2211 000                     | C2 MAINT-REPAIR-ALTER/  | DAMS 8 A 7 4 J 01B                        | 1 B J 1 A 300  |
|  |                                     |                                      |   | DAMS 8 A 7 4 J 01B<br>DAMS 8 A 7 4 J 01B  | 1 B J 1 D 250  |
|  |                                     | L 3                                  |   |   |  |
| SHELL GIL CO                                     |                                     | HOUSTON                              | TEXAS A8A FUEL GILS A8A FUEL GILS A8A FUEL GILS A8A FUEL GILS A8A FUEL GILS A8A FUEL GILS A8A FUEL GILS A8A FUEL GILS A8A FUEL GILS A8A FUEL GILS | 784860 3770 44                            |  |
| 2 F 92361 2113 N62361.<br>2 H 92381 2117 N62381. | -82-C0193 B C                       | 2 5 2 2 9140 000<br>7 5 2 2 9140 000 | ABA FUEL DILS   | 8 4 3 5 A 02<br>8 4 3 5 J 02              | 1 B J 1 L 347<br>1 B J 1 L 280                       |
| 2 G G2381 2236 N62381                            | -83-C0089 B C                       | Z 5 2 2 9140 000                     | ASA FUEL CILS   | 8 4 3 5 A 02                              |  |
| 2   G2361 2239 N62361                            | -63-C0091 B C                       | Z 5 2 2 9140 000                     | ASA FUEL DILS   | 8 4 3 5 A 02                              | 1 B J 1 E 199  |
| 2 0 02361 2247 N62361                            | -83-C0101 B C                       | Z 5 2 2 9140 000                     | ASA FUEL GILS   | 8 4 3 5 A 02                              | 1 B J 1 F 206<br>1 B J 1 F 310                       |
| 2   92381 2335 NA2381                            | -63-00105 BC                        | 2 0                                  | ASA FUEL DILS   | 8 4 3 5 A 02<br>8 4 3 5 B 02              | 1 B 1 1 B 255  |
|  |                                     |                                      |   | & FUEL PE 6 A 3 5 B 1026                  | 1 B K 2 J 4,718                                      |
|  | CONTRACTOR TOTA                     | L 8                                  | 6,662   |   | •  |
| SKYTOP BREWSTER CO THE                           | Ε                                   | HOUSTON                              | TEXAS   | 088090 3770 44                            |  |
| 5 F OCW62 0073 DACW62                            | -83-C0089 D C                       | A 5 2 2 3820 000                     | COE MINING ROCK DRILLIN   | IG EARTH B 8 A 3 4 J 01B                  | 1 B J 1 E 81   |

| MPCS15 GEOGRAPHIC DETAIL LISTING   | OCTOBER - SEPTEMBER FY 83.   | PAGE 6714   |
|--|--|---|
| S M<br>V Ø 1111 222222 22 22222 5<br>C N 55555 AAAA AAAAAA BB CCCCC 3 A  |  | 1<br>1 1 9 2 2 2<br>8 9 A O 1 3 24 \$\$\$\$\$\$(000)  |
|  | HOUSTON TEXAS 066454 3770 44<br>CA 5 2 2 6635 000 C9E PHYSICAL PROPERTIES TESTING 6 A 3 5 J 1013   | · · · · · · · · · · · · · · · · · · ·   |
| SMITHKLINE BECKHAN CORP<br>1 C 08739 0152 030034-52-65 B<br>1 E 00A11 0056 V797P5-34-0H B<br>3 C 0JA27 0453 050034-50-78 B<br>CONTRACTOR TO  | HOUSTON TEXAS 601780 3770 44 C Z 5 3 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 3 6 4 1 C Z 5 2 2 6550 000 C9B IN VITRO DIAGNOSTIC SUBSTANC 2 6 4 1 C Z 5 2 2 6640 000 C9B LABORATORY EQUIPMENT AND SUP 3 6 4 1 TAL 3 111   | C 53<br>E 30<br>B 28  |
| SOUTHWEST BUSINESS PUBLICATION CO<br>1 A ODAO1 0005 DADAO1-83-C0005 B<br>1 F 00A15 0091 DADA15-83-C0059 B<br>3 D 0F809 0530 F33600-83-C0379 B<br>CONTRACTOR TO   | HOUSTON TEXAS 008740 3770 44<br>2 Z 5 2 Z 7810 000 C9B BOOKS AND PAMPHLETS 8 A 3 3 J 0000<br>3 B 5 2 Z 7810 000 C9E BOOKS AND PAMPHLETS 8 A 3 5 J 1026<br>3 C 2 Z 7830 000 C9E NEWSPAPERS AND PERIODICALS 8 A 3 5 J 1002<br>3 139  | 0 J 1 L 61<br>1 B J 1 C 38<br>1 B J 1 D 40  |
| SPARTAN TECHNOLOGIES INC<br>2 I TK300 0146 N00204-83-C0064 D   | HOUSTON TEXAS 042218 3770 44<br>C A 5 2 2 5410 000 51 PREFABRICATED AND PORTABLE B 8 A 3 3 J 0000  |   |
| STEWART & STEVENSON SERVICES INC<br>1 B QAEO7 2369 DAAEO7-83-CO230 B<br>1 H QAEO7 2369 DAAEO7-83-CO230 1 B<br>1 H QAEO7 2369 DAAEO7-83-CO230 2 B<br>1 L QAJO9 0551 DAAJO9-83-CA434 B<br>1 F QAJO9 1659 DAAJO9-83-CB288 B<br>2 J BHOO4 0114 NGO024-81-D4059 B | TEXAS 835981 3770 44  A 5 2 2 2990 000 A4B MISC ENGINE ACCESSORIES - NO 5 A 3 5 J 1015  A 6 2 2 2990 000 A4B MISC ENGINE ACCESSORIES - NO 5 A 3 5 J 1015  B 6 2 2 6115 000 C9E GENERATORS AND GENERATOR SET 8 A 3 J  C 7 5 2 2 L019 000 A3 TECH REP SERVICES /SHIPS-SML 8 A 6 5 A 1001  C A 5 2 2 L020 000 A3 TECH REP SERVICES /MARINE EQ 8 A 3 5 A 1001  C A 5 2 2 L020 000 A3 TECH REP SERVICES /MARINE EQ 8 A 3 5 A 1001  C A 5 2 2 9999 000 A3 MISCELLANEOUS ITEMS 8 A 3 5 A 1015  C B 5 2 2 R219 000 A3 OTHER ARCHITECTS & ENGINEERI 8 A 7 5 A 1001  C B 5 2 2 R219 000 A3 OTHER ARCHITECTS & ENGINEERI 8 A 7 5 A 1001  C B 5 2 2 R219 000 A3 OTHER ARCHITECTS & ENGINEERI 8 A 7 5 A 1001  C C C C C C C C C C C C C C C C C C C | 5 B J 1 B 56<br>5 B J 1 B 56<br>5 B J 1 B 56-<br>L 142<br>F 59<br>6 B J 1 J 294                     |
| 2 C BH004 3874 N00024-83-C4203 B<br>2 H BH004 9182 N00024-83-C4203 B<br>2 F JA111 4302 N00104-83-CK266 B<br>2 C JA111 1962 N00104-83-CK266 B<br>2 L LA106 0110 N00123-80-C0775 B<br>2 L LA106 0111 N00123-80-C0775 B   | A 5 2 2 L020 000 A3 TECH REP SERVICES /MARINE EQ 8 A 3 5 A 1001 A 5 2 2 L020 000 A3 TECH REP SERVICES /MARINE EQ 8 A 7 5 A 1001 A 5 2 2 9999 000 A3 MISCELLANEOUS ITEMS 8 A 3 5 A 1015 B 5 2 2 R219 000 A3 OTHER ARCHITECTS & ENGINEERI 8 A 7 5 A 1001 B 5 2 2 R219 000 A3 OTHER ARCHITECTS & ENGINEERI 8 A 7 5 A 1001   | 5 A U 2 B 238<br>5 A U 2 H 55<br>5 B J 1 F 54<br>5 B J 1 B 128<br>5 A U 2 L 129<br>5 A U 2 L 150    |
| 2 B LA104 0277 N00123-80-C0775 B 2 L LA110 0065 N00244-83-C2813 B 3 I 0FH02 5080 F04806-83-C0770 B 3 L 0FJ04 0798 F09603-79-C1030 B 3 D 0FJ04 2189 F09603-79-C1030 B 3 D 0FJ04 2190 F09603-79-C1030 B  | B 5 2 2 R219 000 A3 OTHER ARCHITECTS & ENGINEER! 8 A 6 5 A 1001 Z 6 2 2 2815 000 A3 DIESEL ENGINES AND COMPONENT 8 4 3 5 A 02 DIESEL ENGINES AND GENERATOR SET 6 TO 02 A 5 2 2 1740 000 A4B AIRFIELD SPECIALIZED TRUCKS 8 A 7 5 B 1013 A 5 2 2 1740 000 A4B AIRFIELD SPECIALIZED TRUCKS 8 A 7 5 B 1013 A 5 2 2 1740 000 A4B AIRFIELD SPECIALIZED TRUCKS 8 A 7 5 B 1013   | 5 B U 2 B 100<br>5 B J 1 K 45<br>2 A J 1 I 2,422<br>1 B K 2 L 237-<br>1 B K 2 B 130<br>1 B K 2 C 28 |
| 3 E 0FJ04 2191 F09603-79-C1030 B<br>3 E 0FJ04 2374 F09603-79-C1030 B<br>3 E 0FJ04 2402 F09603-79-C1030 B<br>4 C 00700 1970 DLA700-63-C1366 B<br>4 I 00700 4626 DLA700-63-C3356 B<br>CONTRACTOR TO  | A 5 2 2 1740 000 A4B AIRFIELD SPECIALIZED TRUCKS 8 A 7 5 B 1013<br>C A 5 2 2 1740 000 A4B AIRFIELD SPECIALIZED TRUCKS 8 A 7 5 B 1013<br>C A 5 2 2 1740 000 A4B AIRFIELD SPECIALIZED TRUCKS 8 A 7 5 B 1013<br>C A 5 2 2 2940 000 C9E ENGINE AIR & GIL FILTERS - N 6 A 3 5 B 1013<br>C B 5 2 2 2910 000 C9E ENGINE FUEL SYS COMPONENTS N 6 A 3 5 C 1013<br>AL 21 4,624   | 1 B K 2 E 161<br>1 B K 2 E 294<br>1 B K 2 E 235<br>5 B J 1 C 99<br>1 B J 1 H 42                     |
| SUBMAR INC   | HOUSTON TEXAS 093603 3770 44<br>B 5 2 2 6655 000 A7 GEOPHYSICAL AND ASTRONOMICAL 8 A 3 5 J 1013  |   |
| SYSTEMS TECHNOLOGY ASSOCIATES INC<br>1 I OADOS 0573 DAADO5-63-C4334 B<br>1 I OADOS 0600 DAADO5-63-C4408 B  | HOUSTON TEXAS 852655 3770 44<br>B 5 2 2 7035 000 A7 ADP ACCESSORIAL EQUIP 8 A 3 3 J 0000<br>B 5 2 2 7025 000 A7 ADP INPUT/OUTPUT AND STORAGE 8 A 3 3 J 0000  | 0 J 1 I 57<br>0 J 1 I 37  |

. 5

| C          | j                | 1111<br>5 AAA | 222                                     | 222<br>VAA 1 | 22<br>88     | 22222<br>CCCCC 3 | 5<br>A  | 7<br>C € | 99:  | 9 0          | 10A   | 108 | 100        | 11 DE          | SCRI   | PTION   | ØF -       | CMDTY/SR           | 1 1<br>VC 2 3 | 1 4  | 1 1<br>5 6 | 1717 | 1<br>8 | 1 9<br>9 A | 2 2        | 3  | 24 \$\$\$\$\$\$(000)                  |
|------------|------------------|---------------|---|--------------|--------------|------------------|---------|----------|------|--------------|-------|-----|------------|----------------|--------|---------|------------|--------------------|---------------|------|------------|------|--------|------------|------------|----|---------------------------------------|
| SYS        | TEMS             | TECHNO        | ILOGY                                   | ASS          | OC I         | ATES IN          | IC<br>L | STAL     | HO:  | USTON        | 2     |     |            | T<br><b>94</b> | EXAS   | 1       |            | 852655             | 3770          | 44   |            |      |        |            |            |    |                                       |
| TEL<br>1 L | .XON C<br>. OAG4 | ORP<br>9 0046 | DAAG                                    | <b>149</b> - | 82-          | C0132            | В       | C A      | HO   | USTON<br>2 2 | 7035  | 000 | A7         | ADP A          | EXAS   | SORIA   | L EQ       | 017114<br>UIP      | 3770<br>8 A   | 44   | 5 D        | 1013 | 1      | В          | JI         | L  | 34                                    |
| TEX        | AR IN            | STRUME        | NTS I                                   | MC           |              |                  |         |          | Mess | USTON        |       |     |            | -              | EXAS   | ,       |            | 867420             | 2770          | 44   |            |      |        |            |            |    |                                       |
|            |                  |               |   |              |              |                  |         |          |      | 2 2          | L015  | 000 | S1         | TECH           | RFP    | Servi   | CES        | /AIRCRAF           | T A           | . 77 | 5 A        | 1007 | 5      | P.         | 7 1        | .1 | 43                                    |
| 2 L        | PA10             | 0 0326        | NGO1                                    | 40-          | 82-          | D9397            | В       | Č 2      | 5    | 2 2          | LO15  | 000 | SI         | TECH           | REP    | SERVI   | CES        | /AIRCRAF           | T 8 A         | 4    | 5 A        | 1007 | 5      | В          | Z i        | ĸ  | 45                                    |
| 2 A        | PATO             | 0 0455        | Nao1                                    | 40-          | 82-          | DG397            | В       | C 2      | 5    | 2 2          | L015  | 000 | 31         | TECH           | REP    | SERVI   | CES        | /AIRCRAF           | T 8 A         | 4    | 5 A        | 1007 | 5      | A          | Z 1        | Ĺ  | 43<br>45<br>328                       |
|            |                  |               |   |              |              | DG397            |         |          |      | 22           | LOIS  | 000 | SI         | TECH           | REP    | SERVI   | CES        | /AIRCRAF           | T 8 A         | ١4   | 5 A        | 1007 | 5.     | A          | Z 1        | L  | 328<br>265<br>195<br>237              |
|            |                  |               |   |              |              | DG397            |         |          |      |              |       |     |            |                |        |         |            | /AIRCRAF           |               |      |            |      |        | A          | Z 1        | В  | 195                                   |
|            |                  |               |   |              |              | D9397            |         | CZ       | 5    | 2 2          | LOIS  | 000 | S1         |                |        |         |            | /AIRCRAF           |               |      |            |      |        | Ą          | Z 1        | В  | 237                                   |
| 2 0        | PAID             | U 1424        | NOOT                                    | 40-          | 62°          | DG397            | 5       | 0 2      | . 2  | 2 2          | L015  | 000 | 81         |                |        |         |            | /AIRCRAF           |               |      |            |      |        | A          | Z 1        | C  | 100                                   |
| 2 0        | PREC             | 2 0061        | NGO                                     | 40-          | 0Z-          | DG397            | -       | C 2      |      | 2 2          | LOIS  | 000 | 5 I        | TECH           | REP    | SERVI   | CES        | /AIRCRAF           | · 0/          |      | D A        | 1007 | D .    |            |            |    |                                       |
| 2 0        | PRAC             | 2 0064        | MOOI                                    | 40-          | 82-          | DG397            | Ä       | C 2      | Š    | 2 2          | 1015  | 000 | 51         | TECH           | REP    | SERVI   | CES<br>CES | /AIRCRAF           | T 8 4         | . 6  | 5 4        | 1007 | 5      | Ω          | 7 1        | F  | 285<br>192<br>133<br>87<br>334<br>281 |
| 2 H        | PBSO             | 2 0089        | NOOT                                    | 40-          | 82-          | DG397            | В       | Č ž      | 5    | 2 2          | L015  | 000 | Si         | TECH           | REP    | SERVI   | CES        | /AIRCRAF           | T 8 4         | . 6  | 5 A        | 1007 | 5      | Ā          | ži         | Ġ  | 133                                   |
| 2 H        | P880             | 2 0090        | NGO1                                    | 40-          | 82-          | 06397            | В       | Č        | 5    | 2 2          | LOIS  | 000 | 81         | TECH           | REP    | SERVI   | CES        | /AIRCRAF           | T 8 A         | . 6  | 5 A        | 1007 | 5      | Ā          | ž i        | Ğ  | 87                                    |
| 9 1        | 98.80            | 9 8174        | MOOT                                    | 40-          | 49-          | 00207            | •       |          |      | 2 2          | LOIE  | 000 | C 1        | TECH           | BEB    | CEBUI   | OE6        | /AIDODAE           | T 0 /         |      |            | 1007 | -      | A          | Ž i        | ī  | 334                                   |
| 2 1        | PB80             | 2 0174        | N001                                    | 40-          | 82-          | DG397            | 8       | CZ       | 5    | 2 2          | L015  | 000 | S1         | TECH           | REP    | SERVI   | CES        | /AIRCRAF           | T 8 A         | 6    | 5 A        | 1007 | 5      | A          | Z 1        | 1  | 281                                   |
| 2 1        | P\$50            | 2 0175        | NGO1                                    | 40-          | 82-          | DG397            | В       | CZ       | 5    | 2 2          | L015  | 000 | SI         | TECH           | REP    | SERVI   | ÇES        | /AIRCRAF           | T 8 /         | 4 6  | 5 A        | 1007 | 5      | В          | Z 1        | 1  | 25                                    |
| 2 8        | PATO             | 0 0753        | NGO                                     | 40-          | 82-          | D1300            | В       | C Z      | : 5  | 2 2          | L015  | 000 | SI         | TECH           | REP    | SERVI   | CES        | /AIRCRAF           | T 8 A         | ١ ٦  | 5 A        | 1007 | 5      | В          | Z 1        | Α  | 37-                                   |
| 2 0        | PAIO             | 0 1247        | NOOI                                    | 40-          | 82-          | D1300            | В       | CZ       | 5    | 2 2          | L015  | 000 | SI         | TECH           | REP    | SERVI   | CES        | /AIRCRAF           | T 8 /         | 7    | 5 A        | 1007 | 5      | В          | Z 1        | С  | 43-                                   |
| 2 1        | P580             | 2 0144        | NOOT                                    | 40-          | 82-          | D1300            | 8       | CZ       | 5    | 2 2          | LOIS  | 000 | SI         | TECH           | REP    | SERVI   | ÇES        | /AIRCRAF           | 7 8 4         | 4 7  | 5 A        | 1007 | 5      | В          | Z 1        | 1  | 281<br>25<br>37-<br>43-<br>63-        |
|            |                  |               |   |              | CON          | TRACTOR          | 11      | DIAL     | •    |              | 16    |     |            | 2,565          |        |         |            |                    |               |      |            |      |        |            |            |    |                                       |
| TEY        | AS DE            | SEARCH        | INST                                    | TIE          | TE           | INC              |         |          | на   | ISTEN        |       |     |            | -              | EYAR   | ,       |            | 031373             | 2770          | 44   |            |      |        |            |            |    |                                       |
| 2 F        | ER12             | R DORT        | MOOC                                    | 114-         | 78-          | COSTI            | R       | c z      | . 5  | 2 2          | AN11  | กกก | 81         | RDTF/          | BIRM   | IEDICA  |            | 031273             | 3//0          | . 44 | K M        | 11   | 7      |            | <b>e</b> 1 | ĸ  | 47                                    |
|            |                  |               | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | ,,,          | . •          |                  | -       | ٠.       | . •  |              | A     | 000 | ٠.         | 110147         | D. 011 | LU 1 VA | _          |                    | ٠,            |      | • ,,       | • •  | •      | _          | J ,        | _  | 7/                                    |
| TEX        | AS UN            | I VERS        | TY OF                                   | •            |              |                  |         |          | HO   | JSTON        |       |     |            | т              | EXAS   | 3       |            | 868080             | 3770          | 44   |            |      |        |            |            |    |                                       |
| 1 K        | OMD1             | 7 0023        | DAME                                    | 17-          | 83-          | C3003            | В       | C Z      | 5    | 2 2          | AN91  | 000 | 81         | RDTE/          | OTHE   | R MED   | I CAL      |                    | 8 8           | 3 3  | 5 M        | 05   | 7      | В          | S 1        | J  | 65                                    |
| 1 A        | OMD1             | 7 0139        | DAMO                                    | 117-         | <b>6</b> 3-  | C3024            | В       | CZ       | 5    | 22           | ANSI  | 000 | <b>S</b> 1 | RDTE/          | OTHE   | R MED   | I CAL      |                    | 8 6           | 3 3  | 5 M        | 05   | 7      | В          | S 1        | Α  | 65<br>67                              |
|            |                  |               |   | (            | CON          | TRACTOR          | T       | JTAL     |      |              | 2     |     |            | 132            |        |         |            |                    |               |      |            |      |        |            |            |    |                                       |
|            |                  |               |   |              |              |                  |         |          |      |              |       |     |            | _              |        |         |            | 031816             |               |      |            |      |        |            |            |    |                                       |
| IEX        | TOOL.            | COLING        |   |              | ^^           | 00014            |         |          | HO   | JSTON        |       |     |            | T              | EXAS   |         |            | 031816<br>JON UNMO | 3770          | 44   |            |      | _      |            |            | _  |                                       |
| , ,        | ONJU             | 8 1/00        | DAAJ                                    | 09-          | <del>-</del> | CDSIA            | 6       | C ,      | . 5  | 2 2          | 3110  | AHA | AIA        | BEARI          | NUS    | ANTER   | RICI       | ION UNMO           | UN B A        | 1 3  | 3 J        | 0000 | O      |            | JI         | F  | 94                                    |
| THE        | ee o             | INTERN        | 4716                                    | 141          |              |                  |         |          | шен  | JSTON        |       |     |            | Ŧ              | EVAC   | ,       |            | 040267             | 0770          | 44   |            |      |        |            |            |    |                                       |
| 3 0        | DYAS             | n naat        | FORE                                    | ML<br>197-1  | 83-          | consa            |         | c 2      | R    | 20101        | P500  | 200 | <b>G</b> 1 | STUED          | SPE    | CIAL    | RTIID      | IES AND            | 3//U          | 99   | R A        | 02   | -      | ь .        | J 1        | _  | 48                                    |
| •          | , U.AU           |               |   | ,,,,,        | 00           | OUCES            | •       | ٠.       | . •  |              | 11033 | 000 | 31         | OTHER          | 31 E   | OIAL .  | 3100       | IES AND            | 414 0 4       |      | <b>5</b> A | ŲŽ.  | 9      | •          | <b>J</b> 1 | ·  | 40                                    |
| TID        | E CON            | STRUCT        | ION                                     |              |              |                  |         |          | HO   | JSTON        |       |     |            | т              | EXAS   |         |            | 063807             | 3770          | 44   |            |      |        |            |            |    |                                       |
|            |                  |               |   | 164-1        | 83-          | C0045            | A       | CE       |      |              | Z211  | 000 | C2         | MAINT          | -REP   | AIR-A   | LTER       | /DAMS              | 4 6           | 3 3  | 5 J        | 17B  | 7      | В          | J 1        | 1  | 62                                    |
|            |                  |               |   |              |              |                  |         |          |      |              |       |     |            |                |        |         |            |                    |               |      |            |      |        |            |            |    |                                       |
| TRI        | TAN C            | ORP           |   |              |              |                  |         |          | HO   | JSTON        |       |     |            | T.             | EXAS   | ;       |            | 890265             | 3770          | 44   |            |      |        |            |            |    | 61<br>45                              |
| 2 0        | 8A10             | 0 0192        | NOO                                     | 04-          | 83-          | C0118            | E       | C A      | 5    | 2 2          | 4940  | 000 | C9E        | MISCE          | LLAN   | iEGUS I | MAIN       | TENANCE I          | FO A A        | 3    | 5 J        | 02   | 1      | В          | J          | G  | 61                                    |
| 2 A        | TATO             | 0026          | NOOE                                    |              |              |                  |         |          |      |              |       |     |            |                |        | HAND    | PUM        | PS                 | 5 /           | 1 3  | 5 J        | 1013 | 5      | В          | JI         | J  | 45                                    |
|            |                  |               |   | ,            | CON          | TRACTOR          | 10      | JIAL     |      |              | 2     |     |            | 105            |        |         |            |                    |               |      |            |      |        |            |            |    |                                       |
|            |                  |               |   |              |              |                  |         |          |      |              |       |     |            |                |        |         |            |                    |               |      |            |      |        |            |            |    |                                       |

| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3 | 5 7 9 9 9 A C 8 999 C D 10A 10B 10                 | 1<br>1 1 1 1 1 1 9 2 2 2<br>C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$( | 000)     |
|---|--|--|----------|
|   |  |  |          |
| UNCLE BENS INC  | HOUSTON  | TEXAS 897660 3770 44   |          |
| 4 J 0013H 8028 DLA13H-83-C0507                                      |  |  | 552      |
| 4 B 0013H 6364 DLA13H-63-C0728                                      |  |  | 196      |
| 4 D 0013H 6580 DLA13H-83-C0875                                      | B C A 5 2 2 8920 000 B2                            |  | 644      |
| 4 J 0013H 5025 DLA13H-83-50196                                      |  |  | 37       |
| 4 K 0013H 5235 DLA13H-83-50196                                      | C C A 5 2 2 8920 000 B2                            |  | 45       |
| 4 L 0013H 5536 DLA13H-83-50196<br>4 A 0013H 5665 DLA13H-83-50196    | C C A 5 2 2 8920 000 B2<br>C C A 5 2 2 8920 000 B2 |  | 51<br>45 |
|   |  |  | 49       |
| 4 D 0013H 6103 DLA13H-83-50196                                      |  | BAKERY AND CEREAL PRODUCTS 6 6 4 5 A 09 7 B J 1 C  | 52       |
| 4 D 0013H 6398 DLA13H-83-50196                                      |  |  | 44       |
| 4 E 0013H 6563 DLA13H-83-50196                                      | C C A 5 2 2 8920 000 B2                            | BAKERY AND CEREAL PRODUCTS 6 6 4 5 A 09 7 B J 1 E  | 68       |
|   |  |  | 52       |
| 4 9 0013H 7107 DLA13H-83-50196                                      |  |  | 57       |
| 4 H 0013H 7319 DLA13H-83-50196                                      |  |  | 49       |
| 4 I 0013H 7489 DLA13H-83-50196<br>CONTRACTOR                        |  | BAKERY AND CEREAL PRODUCTS 6 6 4 5 A 09 7 B J 1 I  | 38       |
| CONTRACTOR  | IOIAL 15   | 1,3/8  |          |
| UNION CARBIDE CORP  | HOUSTON  | TEXAS 898500 3770 44   |          |
| 1 F 0AJ09 1691 DAAJ01-78-C0165                                      | B C A 5 2 2 KO18 AHA A1                            | C MODIFICATION OF EQ/AIRCRAFT 8 4 7 5 A 1013 5 B J 2 F   | 44-      |
| 3 L OFD05 0228 F09603-82-91475                                      |  |  | 58       |
| 3 L 0FF80 0637 F09603-82-91475                                      |  |  | 985      |
| CONTRACTOR  | TOTAL 3  | 1,999  |          |
| UNITED TECHNOLOGIES CORP  | HOUSTON  | TEXAS 900540 3770 44   |          |
|   |  |  | 228      |
| , 1 02/100 00/1 2/12/100 00 000/10                                  | 2 0 2 0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0            |  |          |
| USON CORP   | HOUSTON  | TEXAS 908950 3770 44   |          |
| 2 K JA111 0396 N00104-82-CK454                                      |  | : NAVIGATIONAL INSTRUMENTS 8435 J 02 5 B J 1 K   | 54       |
| 2 A JA100 D844 N00383-83-C1137                                      |  | C MISCELLANEOUS MAINTENANCE EQ 8 A 3 5 J 1015 5 B J 1 A  | 77       |
| CONTRACTOR  | TOTAL 2  | 131  |          |
| WACO FORMSCAFF INC  | HOUSTON  | TEXAS 088410 3770 44   |          |
| 2 A TA100 0058 N00612-83-CT057                                      |  |  | 145      |
| 2 A TA100 0140 N00612-83-CT057                                      |  |  | 50       |
| CONTRACTOR  | TOTAL 2  | 195  |          |
| 11410 1 4800490490 1110   |  |  |          |
| WANG LABORATORIES INC<br>1 K OKF49 0014 GS00C0-29-30                | HOUSTON 1070 000 47                                | TEXAS 929220 3770 44   |          |
| 1 K UKP49 UU14 USUUCU-29-30   | BCC 5 3 2 J0/0 000 A/                              | MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1 J   | 26       |
| WATT BRIAN ASSOCIATES INC   | HOUSTON  | TEXAS 081411 3770 44   |          |
| 2 1 C2477 M320 N62477-83-D0165                                      |  | OTHER ARCHITECT & ENGINEERIN B A B 6 J 01B 2 B J 1 J   | 46       |
| 2   C2477 M375 N62477-83-D0165                                      |  | OTHER ARCHITECT & ENGINEERIN 8 A 8 6 J 01B 2 B J 1 I   | 77       |
| CONTRACTOR  | TOTAL 2  | 123  |          |
| 1141W2014 M24MAR (1M)4TM1TA 114                                     | I MI IO TOLI                                       | **************************************   |          |
| WAUKESHA PEARCE INDUSTRIES INC<br>3 I OTA25 0119 F29651-83-C0101    |  | TEXAS 935827 3770 44 E ELECTRICAL ELECTRONIC MEASUR 8 A 3 3 J 0000 0 J 1 1                             | 0.4      |
| 3 1 01460 0113 [2900]-03*(0]0]                                      | B C B B Z Z B 625 000 C9                           | E ELECTRICAL ELECTRONIC MEASUR 8 A 3 3 J 0000 0 J 1 I  | 94       |

|               |   |                      |                      |  |                                  |  |               |      |                  |                  | `<br>                                   | JLI , E                      |                   |                   |                          | ,<br>  |            |                                |                |                |                   |        |                    |        |                 |     |          | ·<br>             |        |                            |
|---------------|---|----------------------|----------------------|--|----------------------------------|--|---------------|------|------------------|------------------|---|------------------------------|-------------------|-------------------|--------------------------|--|------------|--------------------------------|----------------|----------------|-------------------|--------|--------------------|--------|-----------------|-----|----------|-------------------|--------|----------------------------|
| 203           | 5555  |                      |                      | 222222<br>AAAAA                                |                                  |  |               |      |                  |                  |   |                              | 108               | 100               | 11                       | DESCRIPTIO   | ON OF      | CMDTY/S                        | RVC 2          | 3              | 1 1 4 5           | 1<br>6 | 1717               | 1<br>8 | 1<br>1 9<br>9 A | 2 2 | 2 2      | 2 24              | 335555 | (000)                      |
| HEI<br>D      | ELABR<br>OAG4                                 | RATO<br>17 0         | R FR                 | RYE INC<br>DAAG47                              | -83-                             | -00041   | 2             | 3 C  | A                | HOUS<br>5        | 1018<br>2 2                             | 1<br>2 3680                  | 000               | В9                | FO                       | TEXAS<br>UNDRY MACHI   | NERY       | 952440<br>- RELAT              | 377<br>ED 8    | o_             | 44<br>3 3         | С      | 0000               | 0      |                 | J · | 1 [      | )                 |        | 53                         |
| R10<br>H      | GHT I   | NDU<br>O O           | ISTR I<br>1041       | ES ! NC<br>980083                              | -81-                             | -21  | 8             | вс   | z                | HOUS<br>5        | 3 TON                                   | 9999                         | 000               | C9E               | MIS                      | TEXAS<br>SCELLANEOUS   | ITE        | 050200<br>MS                   | 377<br>3       | 0<br>6         | 44<br>4 1         |        |                    |        |                 |     | ١        | i                 |        | 41                         |
| ERG<br>K      | OKF4  | RP<br>19 0           | 0003                 | <b>9</b> \$00\$2                               | -36-                             | -95  | E             | 3 C  | z                | HOUS<br>5        | 3 2                                     | 1<br>2 WO36                  | 000               | S1                | LEA                      | TEXAS<br>ASE-RENTAL  | OF E       | 971880<br>INDUST               | 377<br>RIA 3   | 6              | 44<br>4 1         |        |                    |        |                 |     |          | j                 |        | 31                         |
|               |   |                      |                      |  | -83-                             |  | E             | s c  | В                | 5                | 2 2                                     | 3930                         | 000               | C9D               | WA                       | TEXAS<br>REHOUSE TRK<br>979  |            |                                |                |                |                   | J      | 1013               | 1      | В               | J · | 1 1      | ı                 |        | 39                         |
| EL(           | OGRAF<br>PC14                                 | TE                   | ST 1 N<br>073        | G SERV<br>NGO102                               | 1 CES                            | S<br>-C0711  | E             | 3 C  | C                | HUFF<br>5        | MAN<br>2 2                              | l<br>R216                    | 000               | S1                | A/I                      | TEXAS<br>E - MARINE  |            | 090475                         | 379<br>8       | 5<br>A         | 44<br>3 5         | J      | 02                 | 5      | В               | J · | 1 6      | -                 |        | 126                        |
| HR(           | OMALL<br>OAJO                                 | .8Y<br>9 0           | PRE0<br>206          | NDIE!<br>POLAAD                                | PROD<br>-83-                     | OUCTS<br>CAOO1                                     | 8             | 3 C  | A                | HURS<br>5        |   | 3020                         | AHM               | A1C               | GE                       | TEXAS<br>ARS PULLEYS   | SPR        | 065750<br>CKETS A              | 383<br>8 DN    | 5<br>A         | 44<br>3 5         | A      | 1015               | 5      | В               | J · | 1 .      | j                 |        | 28                         |
| 9XX<br>9<br>1 | ON OF<br>0380<br>0380                         | FIC<br>24 0<br>24 0  | E SY<br>0044<br>0040 | STEMS<br>GSOOCO<br>GSOOCO                      | 1 NC<br>-34 -<br>-34 -<br>CON    | -14<br>-14<br>HTRACTO                              | 0<br>0<br>0 1 | CCC  | A<br>A<br>AL     | HURS<br>5<br>5   | 2 2<br>2 2                              | 7430<br>7430<br>2            | 000               | C9E               | TYI                      | TEXAS PEWRITERS & PEWRITERS &  | OFF<br>OFF | 070161<br>ICE TYPE<br>ICE TYPE | 383<br>CØ 3    | 5<br>6<br>6    | 44<br>4 1<br>4 1  |        |                    |        |                 |     | E        |                   |        | 87<br>32                   |
| G<br>G<br>EX  | TRON<br>OAKE<br>OAKE                          | I NC<br>31 0<br>31 0 | ;<br>)044<br>)058    | DAAK51<br>DAAK51                               | -83-<br>-83-<br>CON              | -C0017<br>-C0025<br>NTRACTO                        | 5R 1          | 3 C  | A<br>AL          | HURS<br>5<br>5   | 2 2                                     | 2 AZ12<br>2 AZ12<br>2        | 000               | A1C<br>A1C        | RD'                      | TEXAS<br>TE/OTHER RE<br>TE/OTHER RE<br>355                                       | SEAR       | 868740<br>CH AND D<br>CH AND D | 383<br>EVE 8   | 5<br>A<br>A    | 44<br>3 5<br>3 5  | A      | 11<br>11           | 5<br>5 | B<br>B          | J   | 1 F      | <del>.</del><br>! |        | 54<br>301                  |
| C<br>NI.      | TECK<br>OAEO                                  | I ND<br>07 2         | USTR<br>2387         | HES IN<br>Daaeo7                               | -83-                             | -C0234<br>C1TY                                     | 8             | C    | A                | 5                | 2 2                                     | 2530<br>6                    | DJB               | A4A               | VE                       | TEXAS<br>HICULAR BRA<br>535  | KE S       | 002625<br>TEER I NG            | 383<br>AXL 5   | 5<br>A         | 44<br>3 6         | J      | 01B                | 1      | В               | J · | 1 E      | 3                 |        | 33                         |
|               | AS GU<br>OCWE                                 |                      |                      | DACW64   | -81-                             | ·C0047   | Е             | С    |                  |                  |   | DE<br>Y299                   |                   | C2                | CO                       | TEXAS<br>NSTRUCTION/   | 'ALL C     | 044961<br>OTHER NO             | 387<br>N-B 8   | O <sub>A</sub> | <b>4</b> 4<br>7 4 | J      | 01B                | 1      | В               | J   | 1 8      | 3                 |        | 327                        |
| D             | OTT D<br>ODAG<br>OBTG<br>ODAG<br>ODAG<br>OSDG | 3 0                  | 1146                 | DADA03<br>980084<br>V797P5<br>V797P5<br>980084 | -51 -<br>-40 -<br>-83 -<br>-51 - | - C0035<br>- 61<br>- 88<br>- 09<br>- 61<br>ITRACT( | 0<br>8<br>8   | 0000 | A<br>A<br>A<br>Z | 5<br>5<br>5<br>5 | 3 | 6630<br>6515<br>6515<br>6640 | 000<br>000<br>000 | C9E<br>C9B<br>C9B | CHE<br>MED<br>MED<br>LAS | TEXAS BORATORY EG EMICAL ANAL DICAL SURGI DICAL SURGI BORATORY EG                | IIII PMI   | FNT AND                        | SHP A          | Δ              | 3 3               | В      | 0000               | 0      |                 | J · | ۱        | H<br>3            |        | 31<br>34<br>29<br>35<br>38 |
| D<br>G        | OBT1<br>OKF1<br>OKF2                          | 9 0                  | 1075<br>1178<br>1211 | DAKF24   | -83-                             | ·C0178   | 8             | C    | A                | 5                | 2 2 2 2 2                               | 6515                         | 000               | C9B               | LAE                      | TEXAS<br>BORATORY EG<br>BORATORY EG<br>DICAL SURGI<br>DICAL SURGI<br>JOS BIOLOGI | CAL        | INSTRUMF                       | SUP 8<br>SUP 8 | 4              | 3 5<br>3 5<br>3 3 | В      | 07<br>1001<br>0000 | 0      |                 | J   | 1 1<br>1 | 1                 |        | 34<br>36<br>36<br>36<br>26 |

PAGE 6717

PC615 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.

|      | 315 6 | EUGR         | AFRI         | C DE         | IAI        | L LISTI          | NO   | •          | JC 1 | UDE    |          | SEPIE  | MOEK  | PY  | 0     | <b>J</b> .                              |      |           |      |            |     |     |      | -   | GE              | • | /18        |    |                      |
|------|-------|--------------|--------------|--------------|------------|------------------|------|------------|------|--------|----------|--------|-------|-----|-------|---|------|-----------|------|------------|-----|-----|------|-----|-----------------|---|------------|----|----------------------|
| M 0  |       | 111<br>5 AAA | 1 22<br>A AA | 2222<br>AAAA | 22<br>BB   | 55555            | 3 /  | 3 7<br>4 C | 8    | 999    | 9 9      | 10A    | 10B   | 100 | 1     | 1 DESCRIPTION                           | OF   | CMDTY/S   | RVC  | 1 1<br>2 3 | 1 1 | 1 6 | 1717 | 1 8 | 1<br>1 9<br>9 A | 2 | 2 2        | 24 | \$8888 (000          |
|      |       |              |              |              |            |                  |      |            |      |        | -        |        |       |     |       |   |      |           |      |            |     |     |      |     |                 |   |            |    |                      |
| 880  | TT LA | BORA         | TOR!         | E <b>S</b>   | _ = 4      | - 01             |      |            |      | IRV    | I NG     | 6520   | - 000 | 000 |       | TEXAS<br>OSPITAL FURNI                  | TUD  | 004080    | 39   | 10         | 44  |     |      |     |                 |   | -          |    | 48                   |
| , ,  | UBAUG | . 016        | / <b>G</b> G | 0034         | CO         | NTRACTO          | IR 1 | OT/        | ٩Ĺ   | 5      | ~ ~      | 6      | 000   | Cab | , Lin | 216                                     | IORI | EGOIF     | OIE  | 3 0        | •   |     |      |     |                 |   | -          |    | 40                   |
| IRL  | INE I | NSTR         | UMEN         | TS C         | 5          |                  |      |            |      | IRV    | NO       |        |       |     |       | TEXAS                                   |      | 021880    |      |            |     |     |      |     | _               |   |            |    |                      |
| 3 H  | OFF30 | 1089         | 8 F4<br>8 F4 | 1608         | -83<br>-83 | -C0882           |      | 9 6        | Ă    | 5      | 2 2      | 1670   | AFC   | A9  | P/    | ARACHUTES REC<br>ARACHUTES REC          | OVE  | RY SYS A  | ND I | B A        | 3 4 | J   | 018  | 1   | B<br>B          | J | 1 H        |    | 30<br>50             |
|      |       |              |              |              | CO         | NTRACTO          | R    | OT         | AL.  |        |          | 2      |       |     |       | 80                                      |      |           |      |            |     |     | 0.5  | •   |                 | • | ٠.         |    | 50                   |
| UPC  | INT E | I DE         | NEM          | 5URS         | 8          | CO               |      |            |      | IRV    | I NG     |        |       |     |       | TEXAS<br>NVIRONMENTAL                   |      | 284940    | 39   | 10         | 44  |     |      |     |                 |   |            |    |                      |
| Н    | 0AG47 | 016          | 7 GS         | 0084         | -11        | -37              | E    | C          | Z    | 5      | 3 2      | 6636   | 000   | C9E | E     | NV I RÖNMENTAL                          | CHAP | MBERS AN  | DR   | 3 6        | 4 1 |     |      |     |                 |   | G          |    | 40                   |
| .ASE | RTEK  | INC          |              |              |            |                  |      |            |      | IRV    | l NG     |        |       |     |       | TEXAS                                   |      | 085898    | 39   | 10         | 44  |     |      |     |                 |   |            |    |                      |
| C    | OJA27 | 046          | 3 F4         | 1800         | -83        | -00093           | E    | C          | A    | 5      | 2 2      | 6515   | 000   | C9B | M     | EDICAL SURGIC                           | AL I | INSTRUME  | NTS  | 8 A        | 3 5 | J   | 07   | 6   | В               | J | 1 C        |    | 54                   |
| UCK  | Y LAD | Y 01         | L CO         |              |            |                  | _    |            | _    | IRV    | NG       |        |       |     |       | TEXAS                                   |      | 089484    |      |            |     |     |      |     |                 |   |            |    |                      |
| C    | 00600 | 1 174        | 4 DL         | 4600         | -83<br>-83 | -D4050           |      | C          | В    | 5      | 2 2      | 9130   | 000   | ABA | L     | IQUID PROPELL                           | ANT  | S & FUEL  | PE   | B A        | 3 3 | , , | 0000 | . 0 |                 | K | 1 L        |    | 16<br>8              |
| _    | 00000 |              |              | -000         | Ca         | NTRACTO          | IR 1 | σT/        | AL.  | •      | J 2      | 2      | 000   | 707 | _     | 252                                     | 7171 | J W 1 OLL |      | • ^        | •   |     | -    | •   |                 | • |            |    | 0.                   |
| IURC | оск н | MCHI!        | NE &         | ENG          | NR I       | CO OF T          | EX   |            |      | IRV    | I NG     |        |       |     |       | TEXAS                                   |      | 008289    |      |            |     |     |      |     |                 |   |            |    |                      |
|      |       |              |              |              |            | -C5426<br>-C1984 |      |            |      |        |          |        |       |     |       | ITTINGS - HOS                           |      |           |      |            |     |     |      |     |                 |   | 1 L<br>1 L |    | 81<br>21<br>41<br>41 |
|      |       |              |              |              |            |                  |      |            |      |        |          |        |       |     |       | ITTINGS - HOS                           |      |           |      |            |     |     |      |     |                 |   | ii         |    | 4                    |
| 2 L  | JA111 | 106          | 4 NO         | 0104         | -83        | -C4038           | E    | 3 C        | A    | 5      | 2 2      | 5330   | 000   | A3  | P     | ACKING AND GA                           | SKE  | T MATERI  | ALS  | 8 E        | 3 5 | 5 A | 1015 | 5   | В               | J | 1 Ĺ        |    | 4                    |
|      |       |              |              |              |            | -C4220           |      |            |      |        |          | 4730   |       |     |       | ITTINGS - HOS                           |      |           |      |            |     |     |      |     |                 |   | 1 F        |    | 46                   |
|      |       |              |              |              |            | -C4246<br>-C4296 |      |            |      |        |          | 4730   |       |     |       | ITTINGS - HOS                           |      |           |      |            |     |     |      |     |                 |   | 1 F        |    | 46<br>47             |
|      |       |              |              |              |            | -C4358           |      |            |      |        |          | 4730   |       |     |       | ITTINGS - HOS                           |      |           |      |            |     |     |      |     |                 |   |            |    | 94                   |
| 1 9  | JA111 | 761          | 2 NO         | 0104         | -83        | -C4365           | 8    | C          | Α    | 5      |          | 5330   |       | АЗ  | P/    | ACKING AND GA                           | SKE' | T MATERI  | ALS  | 8 A        | 3 5 | 5 A | 1015 | 5   | В               | J | 1 1        |    | 149                  |
|      |       |              |              |              |            | -C4397           |      |            |      |        |          | 5330   |       |     |       | ACKING AND GA                           |      |           |      |            |     |     |      |     |                 |   | 1 1        |    | 147                  |
|      |       |              |              |              |            | -C4435           |      |            |      |        |          |        |       |     |       | ITTINGS - HOS<br>ITTINGS - HOS          |      |           |      |            |     |     |      |     |                 |   | 1 1        |    | 126<br>281           |
|      |       |              |              |              |            | -C5138           |      |            |      | 5      | 2 2      | 4730   | 000   | A3  |       | ITTINGS - HOS                           |      |           |      |            |     |     |      |     |                 |   | ii         |    | 1.02                 |
| 2 1  | JA117 | 809          | 8 NO         | 0104         | -83        | -C5180           | E    | C          | A    | 5      | 2 2      | 4730   | 000   | A3  | F     | ITTINGS - HOS                           | E P  | IPE & TU  | BE   | 8 A        | 3 5 | 5 A | 1015 | 5   | В               | J | 1 İ        |    | 25                   |
| . D  | 8A101 | 059          | 7 NO         | 0604         | -83        | -CA091           | _    | Ç          | Ā    | 5      | 2 2      | 4730   | 000   | A3  | F     | ITTINGS - HOS                           | E P  | IPE & TU  | BE   | 8 A        | 3 5 | 5 B | 1015 | 5   | В               | j | 1 0        |    | 26                   |
|      |       |              |              |              |            |                  |      |            |      |        |          |        |       |     |       | IRFRAME STRUC                           |      |           |      |            |     |     |      |     |                 |   | 1 C        |    | 100                  |
| C    | 00700 | 195          | 7 DL         | A700         | -83        | -C1238           | Ē    | č          | Ä    | 5      | 2 2      | 4730   | 000   | C9E | F     | ITTINGS - HOS                           | E P  | IPE & TU  | BE   | 6 Â        | 3 8 | B   | 1013 | 5   | B               | Ĭ | 1 B        |    | 5                    |
|      |       |              |              |              | CO         | NTRACTO          | R 1  | OT         | AL   |        |          | 18     |       |     | 3     | , 054                                   |      |           |      |            |     | -   |      |     |                 |   | -          |    |                      |
| IURE | OCK H | IACHII       | NE &         | ENGI         | R C        | 0F UT            | 'AH  |            |      | IRV    | I NG     |        |       |     |       | TEXAS                                   |      | 628448    | 39   | 10         | 44  |     |      |     |                 |   |            |    |                      |
|      |       |              |              |              |            |                  |      |            |      |        |          |        |       |     |       | ITTINGS - HOS                           |      |           |      |            |     |     | 02   | 4   | В               | J | 1 B        |    | 41                   |
| MN   | CORP  | OF A         | AMER         | I CA         |            |                  | -    |            | _    | IRV    | I NG     |        |       |     | _     | TEXAS<br>ADIO TV EQUIP<br>ADIO TV EQUIP |      | 807440    | 39   | 10_        | 44  |     |      |     |                 |   | _          |    |                      |
| E    | UJA29 | 003          | 3 GS         | 0009         | -06        | -74<br>-25       | E    | 5 C        | Z    | 5<br>E | 3 2      | 5820   | 000   | A7  | R     | ADIO TV EQUIP                           | MEN. | T EXCEPT  | AI   | 3 B        | 4 1 |     |      |     |                 |   | E          |    | 32<br>44             |
| -    | -UAZ3 | . 002        | 3            |              | CO         | -20<br>Ntracto   | iR 1 | rot/       | AL.  | 5      | <b>J</b> | . 0020 | 000   | ~′  | rs/   | 76                                      | HER  | EAUEPI    | ~,   | . ·        |     | •   |      |     |                 |   | ~          |    | 4.                   |

|   |  | ••••••••••••••••••••••••••  |
|---|--|---|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3   |  | 1 1 1 1 1 1 1 9 2 2 2 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)  |
| TEXAS BIT CON INC<br>1 C 0HA41 0010 DAHA41-83-C0013   | IRVING<br>E C E 5 2 2 Y222 000 C2  | TEXAS 088917 3910 44 CONSTRUCTION/HIGHWAYS-ROADS- 8 A 3 4 J 018 1 B J 1 C 79  |
| TEXAS MICROSYSTEMS INC<br>1 C 0AK70 0215 DAAK70-82-C0085  | 1RV1NG<br>B C Z 5 2 2 AC64 000 A7  | TEXAS 028530 3910 44 RDTE/ELECTRONICS AND COMMUNI 8 A 6 5 J 11 6 B J 1 C 275  |
| CITY  | B C A 5 2 2 1730 000 A10<br>TOTAL 41   | TEXAS 045666 3910 44<br>C Aircraft Ground Servicing Eq 8 A 3 G J 01B 1 B J 1 H 34<br>4,382  |
| BGYD W R INC<br>5 G OCW63 0102 DACW63-83-C0114  | JASPER<br>D C E 5 2 2 Y222 000 C2  | TEXAS 130725 3970 44<br>Construction/Highways-Roads- 8 a 3 4 J 018 1 B J 1 G 100  |
|   | D C E 5 1 2 Y299 000 C2  | TEXAS 050639 3970 44<br>Construction/all other non-8 8 A 3 4 J 01B 1 B J 1 G 67   |
| FEDERAL BUILDERS INC<br>5 H OCW63 0112 DACW63-83-C0123  | JASPER<br>D C E 5 2 2 Z299 000 C2  | TEXAS 335310 3970 44<br>Maint-Repair-Alter/Other Non 8 A 3 4 J 01B 1 B J 1 H 52   |
| GOLD KIST INC<br>4 L 0013H 3106 DLA13H-83-CN176<br>4 I 0013H 3602 DLA13H-83-CN989<br>4 I 0013H 3606 DLA13H-83-CN996<br>CONTRACTOR | JASPER B C Z 5 2 2 8905 000 82 B C Z 5 2 2 8905 000 82 B C Z 5 2 2 8905 000 B2 R TOTAL 3 | TEXAS 007863 3970 44  MEAT POULTRY AND FISH 6 2 3 5 C 09 1 B J 1 K 31  MEAT POULTRY AND FISH 6 2 3 5 C 09 1 B J 1 H 29  MEAT POULTRY AND FISH 6 2 3 5 C 09 1 B J 1 I 30  90                             |
| JUNES CHARLES A<br>5 L OCW63 0037 DACW63-82-C0151   | JASPER<br>D C C 5 2 2 8299 000 S1  | TEXAS 515690 3970 44 OTHER HOUSEKEEPING SERVICES 8 A 3 4 J 01B 1 B J 1 L 26   |
|   | D C B 5 2 2 9999 000 C2  | TEXAS 582709 3970 44<br>Miscellaneous Items 8 a 3 3 J 0000 0 J 1 H 63   |
|   | D C E 5 2 2 Y222 000 C2  | TEXAS 004089 3970 44<br>Construction/Highways-Roads- 8 A 3 4 J 01B 1 B J 1 H 69   |
| CITY  | TOTAL 10   | TEXAS 088919 3970 44  GARBAGE COLLECTION 8 A 3 4 J 01B 1 B J 1 L 35 512   |
| 5 D OCW69 8050 DACW63-82-C0173<br>CONTRACTOR  | D C E 5 2 2 Y219 000 C2  | TEXAS 000194 3990 44  CONSTRUCTION/OTHER CONSERVAT 8 A 7 4 J 018 1 B J 1 J 200  CONSTRUCTION/OTHER CONSERVAT 8 A 7 4 J 018 1 B J 1 K 130  CONSTRUCTION/OTHER CONSERVAT 8 A 7 4 J 018 1 B J 1 A 340  670 |
| BGYD W R INC<br>1 I OCA63 0443 DACA63-83-C0244  | JEFFERSON<br>D C E 1 2 2 Z222 000 C2   | TEXAS 130725 3990 44<br>MAINT-REPAIR-ALTER/HWYS-ROAD 8 A 3 4 J 01B 1 B J 1 1 394  |
| BURRELL ROOSEVELT JR & SONS INC<br>5 D OCW63 0059 DACW63-83-C0024   | JEFFERSON<br>A C E 5 2 2 Y199 000 C2   | TEXAS 028738 3990 44 CONSTRUCT:ON/MISCELLANEOUS B 4 6 3 5 J 17B 7 B J 1 B 83  |

|   |   |   |   |   |   |   |    | ·   |   |
|---|---|---|---|---|---|---|----|-----|---|
|   |   |   | 1 |   |   |   |    |     | • |
|   | 1 | 1 | ė | 2 | 2 | 2 |    |     |   |
| 7 | 8 | 9 | Ā | 0 | 1 | 3 | 24 | *** | 1 |
| - |   |   |   |   |   |   |    |     |   |
|   |   |   |   |   |   |   |    |     |   |

PAGE

5 A

1 B

v a V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 C N 58555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 171 \$\$ ( 000 ) DOMINY FORD MCPHERSON & PEEL JV JEFFERSON TEXAS 090786 3990 44 5 9 0CW64 0051 DACW64-83-C0017 F C Z 5 2 2 R411 000 S1 MGT SERVICES/REAL PROPERTY A 8 7 3 5 J 04 JEFFERSON TEXAS 040047 3990 MARION COUNTY OF 5 D OCW63 0072 DACW63-83-C0043 C C Z 5 2 2 8211 000 S1 SURVEILLANCE SERVICES 8735P17B7B 30 R H C INC **JEFFERSON** TEXAS 063079 3990 44 5 | OCH63 0142 DACH63-83-C0118 5 | OCH63 0184 DACH63-83-C0118 3-83-C0118 A C E 5 2 2 Y222 000 C2 CONSTRUCTION/HIGHWAYS-ROADS- 4 6 3 5 J 178 3-83-C0118 A C E 5 2 2 Y222 000 C2 CONSTRUCTION/HIGHWAYS-ROADS- 4 6 7 5 J 178 CONTRACTOR TOTAL 2 552 250 CITY TOTAL 1.756 SPORICIDIN CO THE 4 K 00120 0096 DLA120-63-C4009 JCHNSON CITY TEXAS 088382 4020 44 B C A 5 2 2 8840 000 C9B PEST CONTROL AGENTS AND DISI 6 A 3 5 J 07 263 MADIX STORE FIXTURES KAUFMAN TEXAS 091952 4090 44 G 0JA14 0129 F05600-83-C0029 B C A 5 2 2 7195 000 C9E MISCELLANEOUS FURNITURE AND 8 A 3 40 TABLES MF8 1NC
4 A 00400 1112 DLA400-83-C0795
4 C 00400 2095 DLA400-83-C0795
4 C 00400 1670 DLA400-83-C1190
4 C 00400 1725 DLA400-83-C1213 KAUFMAN TEXAS 076402 4090 44

B C A 5 2 2 7320 000 C9E KITCHEN EQUIPMENT AND APPLIA 6 A 3 4 J 01B
B C A 5 2 2 7320 000 C9E KITCHEN EQUIPMENT AND APPLIA 6 A 6 4 J 01B
B C A 5 2 2 7320 000 C9E KITCHEN EQUIPMENT AND APPLIA 6 A 3 4 J 01B
B C A 5 2 2 7320 000 C9E KITCHEN EQUIPMENT AND APPLIA 6 A 3 4 J 01B 1 B 47 CONTRACTOR TOTAL 181 CITY TOTAL 221 A INSULATION & HOME IMPROVEMEN KELLY AFB TEXAS 092385 4100 44 0JA27 0756 F41800-83-C0232 A C E 5 2 2 Z152 000 C2 MAINT-REPAIR-ALTER/MAINTENAN 4 6 3 5 J 178 A & A INSULATION & HOME IMPROVEMEN 78 KELLY AFB TEXAS 000445 4100 44
B C A 5 2 2 4920 AFC A1C AIRCRAFT MAINTENANCE & REPAI 8 4 6 5 A 02
B C A 5 2 2 4920 AFC A1C AIRCRAFT MAINTENANCE & REPAI 8 4 4 5 A 02 A A 1 CORP 3 A 0FF20 0185 F41608-82-90073 3 I 0FF20 0688 F41608-82-90073 260

LLY AFB

TEXAS

075455 4100

2 2 J017 000 S1 MAINT-REPAIR OF EQ/AIRCRAFT 8 A

2 2 J017 000 C9E MAINT-REPAIR OF EQ/AIRCRAFT 8 A

2 2 J017 000 C9E MAINT-REPAIR OF EQ/AIRCRAFT 8 A

2 2 J017 000 C9E MAINT-REPAIR OF EQ/AIRCRAFT 8 A

2 2 J017 000 C9E MAINT-REPAIR OF EQ/AIRCRAFT 8 A

2 2 J017 000 C9E MAINT-REPAIR OF EQ/AIRCRAFT 8 A

2 2 J017 000 C9E MAINT-REPAIR OF EQ/AIRCRAFT 8 A

2 2 J017 000 C9E MAINT-REPAIR OF EQ/AIRCRAFT 8 A

2 2 J017 000 C9E MAINT-REPAIR OF EQ/AIRCRAFT 8 A

4 47 100 44 8 A 6 6 J 17A 8 A 4 6 J 17A 8 A 4 6 J 17A 8 A 4 6 J 17A 8 A 4 6 J 17A 8 A 4 6 J 17A 8 A 4 6 J 17A 8 A 4 6 J 17A 0JA27 0777 F41800-81-D0020 B C C CONTRACTOR TOTAL 9 447 A M INTERNATIONAL INC 3 J 0JA27 0039 G80084-13-16 KELLY AFB TEXAS 010920 4100 44 B C C 5 3 2 J074 000 C9E MAINT-REPAIR OF EQ/OFFICE MA 3 6 4 1

KELLY AFB

MPC615 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.

CONTRACTOR TOTAL

A G E INC 3 J 0JA27 0105 F41800-81-D0020 3 A 0JA27 0251 F41800-81-D0020 3 A 0JA27 0258 F41800-81-D0020

OJA27 0327 F41800-81-D0020 0JA27 0408 F41800-81-D0020 3 C 0JA27 0457 F41800-81-D0020 3 D 0JA27 0587 F41800-81-D0020 3 E 0JA27 0827 F41800-81-D0020

63

36 49 53

42

|   |                           |                            |                                  |                         |      |            |          |                  |        |                                      |      |            |   |                            |                      |            |            |                   |     |            | <b>.</b> |                 |            |            |                   |                       |
|---|---------------------------|----------------------------|----------------------------------|-------------------------|------|------------|----------|------------------|--------|--------------------------------------|------|------------|---|----------------------------|----------------------|------------|------------|-------------------|-----|------------|----------|-----------------|------------|------------|-------------------|-----------------------|
|   |                           | AAAAA<br>22222             |                                  |                         |      | 5 7<br>A C |          | 999              | 9<br>C |                                      | 1 OB | 100        | 11 DESCRIPT   |                            | CMDTY/S              |            |            |                   |     |            |          | 1<br>1 9<br>9 A |            |            | 24 \$\$\$\$\$\$(0 | 00)                   |
| ACE CONSTRU<br>3 L OJA27 0  |                           |                            |                                  |                         | : 1  | E C        |          |                  |        | AFB<br>2 Z161                        |      |            | TEXAS<br>MAINT-REPAII   |                            |                      |            |            |                   | J   | 01B        | 1        | В               | J 1        | L          | ,                 | 31                    |
| AERO SYSTEM<br>3 C OFF20 0  |                           |                            |                                  |                         |      | 3 6        | <b>A</b> |                  |        | AFB<br>2 4920                        |      |            | TEXAS<br>AIRCRAFT MA  |                            |                      |            |            |                   | A   | 1015       | 5        | A               | J          | 2 C        |                   | 80-                   |
| AIR & GAS C<br>3 K OJA27 O  |                           |                            |                                  |                         |      |            |          |                  |        |                                      |      |            | TEXAS<br>MAINT-REPAIL   |                            |                      |            |            |                   | J   | 17A        | 1        | В               | J 1        | J          | ı                 | 67                    |
| ALLIED CORP<br>3 K QUAQ2 Q<br>3 F QUAQ2 Q                               | 046 F                     | 19628                      | -79-0                            | 00015                   | . 1  | 3 C        | C        | 5<br>5           | 2      |                                      | 000  | <b>S</b> 1 | TEXAS<br>MAINT-REPAII<br>MAINT-REPAII<br>353                    | OF E                       |                      | UIP        | 8 A        | 4 5               |     |            |          |                 |            | K          |                   | 63<br>90              |
| 3 J QUAO2 0<br>3 G QUAO2 0  | 1006 F                    | 41621<br>41621             | -81-0<br>-83-0<br>CON1           | 0003<br>5014<br>RACT    | OR ! | B C        | C        | 5<br>5           | 2      | 2 W063                               | 000  | S1<br>S1   | TEXAS<br>LEASE-RENTAI<br>LEASE-RENTAI<br>411                    | . OF E                     | Q/ALARM              | 8 8        | 8 A        | 6 5               |     |            |          |                 | J 1        |            |                   | 6 <b>9</b><br>42      |
|   | 1094 F                    | 41800                      | -83-[<br>-83-[                   | 00003                   |      | B (        | C        | 5<br>5           | 2<br>3 |                                      | 000  | S1<br>S1   | TEXAS<br>DEMOLITION (<br>DEMOLITION (<br>76                     |                            |                      | OR         | 8 A        | 3 4               |     |            |          |                 | J 1<br>J 1 | J          |                   | 45<br>31              |
| APPLICON IN<br>3 J OUAO2 Q  |                           | 41621                      | -80-0                            | :0056                   |      | 3 0        | С        | KEL<br>5         |        | AFB<br>2 W070                        | 000  | S1         | TEXAS<br>LEASE-RENTAI   | . OF E                     | 063269<br>Q/ADP EQ   |            |            |                   | J   | 1007       | 1        | A               | J 1        | J          | 1                 | 93                    |
| ARBURN ROBE<br>3 G OJA27 O  |                           |                            |                                  |                         |      | FC         | z        |                  |        | AFB<br>2 R211                        | 000  | C2         | TEXAS<br>ARCHI TECT/E   | 10 I NEE                   | 036404<br>R - GENE   |            |            |                   | ; J | 01B        | 2        | В               | J 1        | <b>.</b> G |                   | 33                    |
| ARMSTRONG R<br>1 B OCA69 0  |                           |                            |                                  | 0178                    |      | c c        | z        | KEL<br>5         |        | AFB<br>2 R119                        | 000  | C2         | TEXAS<br>A/E CONSTRUC   | T1 ON                      | 029684<br>/OTHER     |            |            |                   | j   | 01B        | 2        | В               | J 1        | A          |                   | 75                    |
| BELL & HOWE<br>3 J Gja27 Q  |                           |                            | -34-3                            | 14                      | ı    | 3 0        | c        |                  |        | AFB<br>2 W070                        | 000  | <b>S</b> 1 | TEXAS<br>LEASE-RENTAI   |                            | 106740<br>Q/ADP EQ   |            |            |                   |     |            |          |                 |            | J          | ;                 | 27                    |
| BENDIX CORP<br>3 e oja27 o  |                           | 41800-                     | -83-0                            | :0139                   | •    | e c        | C        |                  |        | AFB<br>2 J016                        | 000  | C9E        | TEXAS<br>MAINT-REPAIL   |                            |                      |            |            |                   |     | 1007       | 5        | В               | J          | E          | ,                 | 47                    |
|   |                           | 41621-                     | -83-0                            | 5016                    | . (  | C          | Z        | 5                | 2      |                                      | 000  | S1         | TEXAS<br>MISCELLANEOU<br>OTHER SPECIA<br>786                    | JS TES                     |                      | IN         | 8 4        | 6 5               |     |            |          |                 | J 1        |            | _                 | :95<br>91             |
| Browning Co<br>1 H OCA63 0<br>1 B OCA63 0<br>1 H OCA63 0<br>1 I OCA63 0 | 236 D<br>1093 D<br>1372 D | ACA63-<br>ACA63-<br>ACA63- | -82-0<br>-83-0<br>-83-0<br>-83-0 | :0100<br>:0076<br>:0076 |      |            | EEE      | 5<br>5<br>5<br>5 | 1 1    | 2 Y199<br>2 Y199<br>2 Y199<br>2 Y199 | 000  | C2<br>C2   | TEXAS MAINT-REPAIR CONSTRUCTION CONSTRUCTION CONSTRUCTION 5,382 | R-ALTE<br>N/MISC<br>N/MISC | ELLANEOU<br>ELLANEOU | HOU<br>S B | 8 A<br>8 A | 8 4<br>3 4<br>8 4 | J   | 01B<br>01B | 1        | B<br>B          | J          |            | 5,3               | 30<br>95<br>41<br>84- |

the great section of the great

.

| 1111 22222 22 2222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$  | 1PC615 GI             | EOGRAP       | HIC DE         | TAIL           | LISTIN           | g      | 0      | CTO        | BER  | -   | SEPTE          | MBER  | FY         | 83.  | •            |        |       |      |             |         |     |     |            |     |            |       | PA  | GE  | (               | 672 | :2       |                  |
|--|-----------------------|--------------|----------------|----------------|------------------|--------|--------|------------|------|-----|----------------|-------|------------|------|--------------|--------|-------|------|-------------|---------|-----|-----|------------|-----|------------|-------|-----|-----|-----------------|-----|----------|------------------|
| J OUAD2 0028 F19830-82-D0009 B C C 5 2 2 W070 000 31 LEASE-RENTAL OF EQ/ADP EQUIP 8 A 4 5 A 1001 5 B J 2 J J OUAD2 0027 F19830-82-D0009 B C C 5 2 2 J J070 000 31 LEASE-RENTAL OF EQ/ADP EQUIP 8 A 4 5 A 1001 5 B J 2 J J OUAD2 0027 F19830-82-D0009 B C C B 5 2 2 J J070 000 31 LEASE-RENTAL OF EQ/ADP EQUIP 8 A 4 5 A 1001 5 B J 2 J J D J OUAD2 0027 F19830-81-D0039 D C B 5 2 2 J S15 000 BP LATE SHEET AND STRIP IRON A 8 A 4 5 J 1013 1 B K 1 K K K GJAZ7 0135 F41800-81-D0039 D C B 5 2 2 J M070 000 BP LATE SHEET AND STRIP IRON A 8 A 4 5 J 1013 1 B K 1 K L C J J J J J J J J J J J J J J J J J J  | M<br>/ O<br>: N 55555 | 1111<br>AAAA | 22222<br>AAAAA | 22 2<br>66 C   | SCCC 3           | 5<br>A | 7      | 8 9        | 99 ( | 9 9 | 10A            | 108   | 100        | 11   | DES          | CRIP   | TION  | ОF   | CMD         | TY/S    | RVC | 1 2 | 1 1<br>3 4 | 1 5 | 1<br>6 1   | 717   | 1 8 | 1 9 | 1<br>9 2<br>A O | 2   | 2<br>3 2 | 4 \$\$\$\$\$\$(0 |
| J OUAD2 0028 F19830-82-D0009 B C C 5 2 2 W070 000 31 LEASE-RENTAL OF EQ/ADP EQUIP 8 A 4 5 A 1001 5 B J 2 J J OUAD2 0027 F19830-82-D0009 B C C 5 2 2 J J070 000 31 LEASE-RENTAL OF EQ/ADP EQUIP 8 A 4 5 A 1001 5 B J 2 J J OUAD2 0027 F19830-82-D0009 B C C B 5 2 2 J J070 000 31 LEASE-RENTAL OF EQ/ADP EQUIP 8 A 4 5 A 1001 5 B J 2 J J D J OUAD2 0027 F19830-81-D0039 D C B 5 2 2 J S15 000 BP LATE SHEET AND STRIP IRON A 8 A 4 5 J 1013 1 B K 1 K K K GJAZ7 0135 F41800-81-D0039 D C B 5 2 2 J M070 000 BP LATE SHEET AND STRIP IRON A 8 A 4 5 J 1013 1 B K 1 K L C J J J J J J J J J J J J J J J J J J  |                       |              |                |                |                  |        |        |            |      |     |                |       |            |      |              |        |       |      |             |         |     |     |            |     |            |       |     |     |                 |     |          |                  |
| C DISTRIBUTORS INC  C DISTRIBUTORS  C DISTRIBU | URROUGHS              | CORP         |                |                |                  |        |        | K          | ELLY | / A | FB             |       |            |      | TE           | XAS    |       |      | 15          | 0300    | 4   | 100 | 4          | 4   |            |       | _   | _   | _               | _   | _        | _                |
| C DISTRIBUTORS INC  C DISTRIBUTORS  C DISTRIBU | J DUAD2               | 0026         | F19630         | -82-D          | 00009            | В      | C      | C 5        |      | 2 2 | W070           | 000   | 81         | LEA  | ASE-         | RENT   | AL DI | FE   | DANE        | P EQ    | UIP | 8   | A 4        | 2   | A 1        | 001   | 5   | В   | j               | z   | j        | 2:               |
| C DISTRIBUTORS INC K 0JA27 0152 F41800-81-D0039 L 0JA27 0152 F41800-81-D0039 L 0JA27 0153 F41800-81-D0039 L 0JA27 0249 F41800-81-D0039 L 0JA27 0249 F41800-81-D0039 L 0JA27 0249 F41800-81-D0039 L 0JA27 0249 F41800-81-D0039 L 0JA27 0249 F41800-81-D0039 L 0JA27 0249 F41800-81-D0039 L 0JA27 0249 F41800-81-D0039 L 0JA27 0249 F41800-81-D0039 L 0JA27 0249 F41800-81-D0039 L 0JA27 0249 F41800-81-D0039 L 0JA27 0249 F41800-81-D0039 L 0JA27 0249 F41800-81-D0039 L 0JA27 0249 F41800-81-D0039 L 0JA27 0249 F41800-81-D0039 L 0JA27 0249 F41800-81-D0039 L 0JA27 0249 F41800-81-D0039 L 0JA27 0249 F41800-81-D0039 L 0JA27 0247 0240 F41800-81-D0039 L 0JA27 0247 0240 F41800-81-D0039 L 0JA27 0247 0240 F41800-81-D0039 L 0JA27 0247 0240 F41800-81-D0039 L 0JA27 0247 0240 F41800-81-D0039 L 0JA27 0249 F41800-81-D0039 L 0JA27 0249 F41800-81-D0039 L 0JA27 0249 F41800-81-D0039 L 0JA27 0249 F41800-81-D0039 L 0JA27 0240 F41800-81-D0039 L 0JA27 0240 F41800-81-D0039 L 0JA27 0240 F41800-81-D0039 L 0JA27 0240 F41800-81-D0039 L 0JA27 0240 F41800-81-D0039 L 0JA27 0240 F41800-81-D0039 L 0JA27 0240 F41800-81-D0039 L 0JA27 0240 F41800-81-D0039 L 0JA27 0240 F41800-81-D0039 L 0JA27 0240 F41800-81-D0039 L 0JA27 0240 F41800-81-D0039 L 0JA27 0240 F41800-81-D0039 L 0JA27 0240 F41800-81-D0039 L 0JA27 0240 F41800-81-D0039 L 0JA27 0240 F418000-81-D0039 L 0JA | J QUAUZ               | 0027         | F 18630        | U-SO-<br>Tarr  | PACTOR           | . T    | STA    | פט         | •    | 2 2 | טייטני         | 000   | 31         | MAI  | 17171<br>246 | REFA   | וא טו | r Ev | 4/ ND       | r Eu    | UIF | •   | ~ ~        | 9   | ^ ''       | 001   | 9   |     | J               | ~   | J        | •                |
| K 0JA27 0192 F41900-81-00039   |                       |              |                | CONT           | NAC . UN         | , ,,   | V 1 A  | -          |      |     | •              |       |            | •    |              |        |       |      |             |         |     |     |            |     |            |       |     |     |                 |     |          |                  |
| CONTRACTOR TOTAL  3  | C DISTR               | BUTOR        | S INC          |                |                  |        |        | K          | ELLY | / A | FB             |       |            |      | TE           | XAS    |       |      | 06          | 6471    | 4   | 100 | 4          | 4   |            |       |     |     |                 |     |          |                  |
| CONTRACTOR TOTAL  3  | K OJA27               | 0152         | F41800         | -81 -D         | 00039            | D      | CI     | B 5        | 1    | 2   | 9515           | 000   | B9         | PL.A | ATE :        | SHEE   | TAN   | DS.  | TRIP        | IRO     | N A | 8   | A 4        | 5   | J 1        | 013   | 1   | ₿   | K               | 1   | K        | •                |
| CONTRACTOR TOTAL  3  | K OJA27               | 0153         | F41800         | -61-0          | 0039             | D      | Ç      | B 5        |      | 2 2 | 9515           | 000   | B9         | PLA  | ATE :        | SHEE   | T AN  | D 3. | TRIP        | IRO     | N A | 8.  | <u> </u>   | 5   | J 1        | 013   |     | В   | K               | 1   | K        | 1.               |
| F T CORP  J OUAD2 0005 F41521-81-C0114  D C C 5 2 2 W074 000 S1  LEASE-RENTAL OF EQ/ADP EQUIP 8 A 7 3 B 0000 0 J 1 J  J OJA27 0025 950000-29-74  B C Z 5 3 2 W074 000 S1  LEASE-RENTAL OF EQ/ADP EQUIP 8 A 7 3 B 0000 0 J 1 J  J OJA27 0025 950000-29-74  B C Z 5 3 2 W074 000 S1  LEASE-RENTAL OF EQ/ADP EQUIP 8 A 7 3 B 0000 0 J  J OJA27 0025 950000-29-74  B C Z 5 3 2 W074 000 S1  LEASE-RENTAL OF EQ/ADP EQUIP 3 A 1 J  J OJA27 0002 950000-29-74  B C Z 5 3 2 W074 000 S1  LEASE-RENTAL OF EQ/ADP EQUIP 3 A 1 J  J OJA27 0004 950000-39-66  C C C 5 3 2 W074 000 S1  LEASE-RENTAL OF EQ/ADP EQUIP 3 A 1 J  C OJA27 0407 95000-39-66  B C Z 5 2 2 W074 000 S1  LEASE-RENTAL OF EQ/ADP EQUIP 3 A 1 J  C OJA27 0407 95000-39-66  B C Z 5 2 2 W074 000 S1  LEASE-RENTAL OF EQ/ADP EQUIP 3 A 1 J  LEASE-RENTAL OF EQ/A | L GJAZ7               | 0249         | F41500         | -81-D          | 90039<br>'Bacted | D      | CI     | 5 5        |      | 2 2 | 95]5           | 000   | Ba         | 4ساح | 11E :        | SHEE   | 1 ANI | บร   | IKIP        | IKO     | N A |     | A 4        | 9   | J 11       | U 1 3 | 1   | 6   | K               | 1   | L        | ,                |
| J 0JA02 0005 F41821-81-C0114 D C C 8-2 2 WO70 000 S1 LEASE-RENTAL OF E0/ADP EQUIP 8 A 7 3 B 0000 0 J 1 J J 0JA27 0025 8300C0-29-74 B C Z 5 3 2 WO70 000 S1 LEASE-RENTAL OF E0/ADP EQUIP 3 6 4 1 J J 0JA27 0025 8300C0-29-74 B C Z 5 3 2 WO70 000 S1 LEASE-RENTAL OF E0/ADP EQUIP 3 6 4 1 J J 0JA27 0026 9300C0-35-68 C C C 5 3 2 WO70 000 S1 LEASE-RENTAL OF E0/ADP EQUIP 3 6 4 1 J J 0JA27 0026 9300C0-35-68 B C Z 5 3 2 WO70 000 S1 LEASE-RENTAL OF E0/ADP EQUIP 3 6 4 1 J J 0JA27 0026 9300C0-35-68 B C Z 5 3 2 WO70 000 S1 LEASE-RENTAL OF E0/ADP EQUIP 3 6 4 1 J J 0JA27 0026 930C0-35-68 C C C 5 3 2 WO70 000 S1 LEASE-RENTAL OF E0/ADP EQUIP 3 6 4 1 J J 0JA27 0026 930C0-35-68 B C Z 5 2 2 WO70 000 S1 LEASE-RENTAL OF E0/ADP EQUIP 3 6 4 1 J J 0JA27 0026 930C0-35-68 B C Z 5 2 2 WO70 000 S1 LEASE-RENTAL OF E0/ADP EQUIP 3 6 4 1 J J 0JA27 0026 930C0-35-68 B C Z 5 2 2 WO70 000 S1 LEASE-RENTAL OF E0/ADP EQUIP 3 6 4 1 J J 0JA27 0026 930C0-35-68 B C Z 5 2 Z WO70 000 S1 LEASE-RENTAL OF E0/ADP EQUIP 3 6 4 1 J J 0JA27 0026 930C0-35-68 B C Z 5 2 Z WO70 000 S1 LEASE-RENTAL OF E0/ADP EQUIP 3 6 4 1 J J 0JA27 0026 930C0-83-C0165 B C A 5 2 Z T030 000 C Z WOND WAS A C E 5 1 2 Z T152 000 C C WAINTHEPAIR-ALTER/MAINTENAN 8 A 3 4 J 0 18 J J 1 L 0 0JA27 0265 P41800-83-C0165 B C A 5 2 Z T030 000 A7 ADP SOFTWARE PART OF E0/ADP A A 3 5 J 1013 1 B J 1 D 0JA27 0264 030036-70-16 B C Z 5 3 2 S112 000 S1 UTILLITIES/ELECTRICTY 3 6 4 1 J K K 0JA27 0264 030036-70-16 C C Z 5 3 2 S112 000 S1 UTILLITIES/ELECTRICTY 3 6 4 1 K L D A 4 B 0JA27 0430 030036-70-16 C C Z 5 3 2 S112 000 S1 UTILLITIES/ELECTRICTY 3 6 4 1 J K L D A 5 D  |                       |              |                | CONT           | RACIOR           | - 11   | J 1 71 | -          |      |     | 3              |       |            | •    | 204          |        |       |      |             |         |     |     |            |     |            |       |     |     |                 |     |          |                  |
| J DIAD2 0005 F41821-81-C0114 D C C 5 2 2 W070 000 S1 LEASE-RENTAL OF E0/ADP EQUIP 8 A 7 3 B 0000 0 J 1 J J J J J J J J J J J J J J   | PTCOR                 | P            |                |                |                  |        |        | K          | ELLY | / A | FB             |       |            |      | TE           | XAS    |       |      | 00          | 8699    | 4   | 100 | 4          | 4   |            |       |     |     |                 |     |          |                  |
| ANNON AIR CONDITIONING & HTG INC L 0JA27 0245 F41800-83-C0048 A C E 5 1 2 2152 000 C2 MAINT-REPAIR-ALTER/MAINTENAN 8 A 3 4 J 018 1 B J 1 L  ENTURY ANALYSIS INC D 0JA27 0567 F41800-83-C0165 B C A 5 2 2 7030 000 A7 ADP SOFTWARE  ENTURY ANALYSIS INC D 0JA27 0567 F41800-83-C0165 B C A 5 2 2 7030 000 A7 ADP SOFTWARE  ENTURY ANALYSIS INC D 0JA27 0567 F41800-83-C0165 B C A 5 2 2 7030 000 A7 ADP SOFTWARE  ENTURY ANALYSIS INC D 0JA27 0567 F41800-83-C0165 B C A 5 2 2 7030 000 A7 ADP SOFTWARE  ENTURY ANALYSIS INC D 0JA27 0567 F41800-83-C0165 B C A 5 2 2 7030 000 A7 ADP SOFTWARE  ENTURY ANALYSIS INC D 0JA27 0566 BCARD  KELLY AFB TEXAS D 71600 4100 44  ENTURY ANALYSIS INC D 0JA27 0566 BCARD  KELLY AFB TEXAS D 194280 4100 44  L 0JA27 0566 BCAS6-70-16 B C C 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 L 0JA27 0569 GS0038-70-16 C C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 L 0JA27 0567 F41800-83-C016 B C C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 L 0JA27 0569 GS0038-70-18 C C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITI | J DUAD2               | 0005         | F41621         | -81 -C         | :0114            | D      | C      | C 5        |      | 2 2 | W070           | 000   | <b>S</b> 1 | LEA  | ASE-         | RENT   | AL O  | F E  | Q/AD        | P EQ    | UIP | 8 . | A 7        | 3   | BO         | 000   | 0   |     | J               | 1   | j        |                  |
| ANNON AIR CONDITIONING & HTG INC L 0JA27 0245 F41800-83-C0048 A C E 5 1 2 2152 000 C2 MAINT-REPAIR-ALTER/MAINTENAN 8 A 3 4 J 018 1 B J 1 L  ENTURY ANALYSIS INC D 0JA27 0567 F41800-83-C0165 B C A 5 2 2 7030 000 A7 ADP SOFTWARE  ENTURY ANALYSIS INC D 0JA27 0567 F41800-83-C0165 B C A 5 2 2 7030 000 A7 ADP SOFTWARE  ENTURY ANALYSIS INC D 0JA27 0567 F41800-83-C0165 B C A 5 2 2 7030 000 A7 ADP SOFTWARE  ENTURY ANALYSIS INC D 0JA27 0567 F41800-83-C0165 B C A 5 2 2 7030 000 A7 ADP SOFTWARE  ENTURY ANALYSIS INC D 0JA27 0567 F41800-83-C0165 B C A 5 2 2 7030 000 A7 ADP SOFTWARE  ENTURY ANALYSIS INC D 0JA27 0566 BCARD  KELLY AFB TEXAS D 71600 4100 44  ENTURY ANALYSIS INC D 0JA27 0566 BCARD  KELLY AFB TEXAS D 194280 4100 44  L 0JA27 0566 BCAS6-70-16 B C C 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 L 0JA27 0569 GS0038-70-16 C C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 L 0JA27 0567 F41800-83-C016 B C C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 L 0JA27 0569 GS0038-70-18 C C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITI | J OJA27               | 0076         | F41800         | -81 -C         | 0433             | В      | C      | C 5        | •    | 2 2 | W074           | 000   | <b>S</b> 1 | LE/  | ASE-         | RENT   | AL O  | F E  | 0/0F        | FICE    | MA  | 8   | 4 6        | 5   | A O        | 2     | 1   | В   | J               | 1   | J        | ;                |
| ANNON AIR CONDITIONING & HTG INC L 0JA27 0245 F41800-83-C0048 A C E 5 1 2 2152 000 C2 MAINT-REPAIR-ALTER/MAINTENAN 8 A 3 4 J 018 1 B J 1 L  ENTURY ANALYSIS INC D 0JA27 0567 F41800-83-C0165 B C A 5 2 2 7030 000 A7 ADP SOFTWARE  ENTURY ANALYSIS INC D 0JA27 0567 F41800-83-C0165 B C A 5 2 2 7030 000 A7 ADP SOFTWARE  ENTURY ANALYSIS INC D 0JA27 0567 F41800-83-C0165 B C A 5 2 2 7030 000 A7 ADP SOFTWARE  ENTURY ANALYSIS INC D 0JA27 0567 F41800-83-C0165 B C A 5 2 2 7030 000 A7 ADP SOFTWARE  ENTURY ANALYSIS INC D 0JA27 0567 F41800-83-C0165 B C A 5 2 2 7030 000 A7 ADP SOFTWARE  ENTURY ANALYSIS INC D 0JA27 0566 BCARD  KELLY AFB TEXAS D 71600 4100 44  ENTURY ANALYSIS INC D 0JA27 0566 BCARD  KELLY AFB TEXAS D 194280 4100 44  L 0JA27 0566 BCAS6-70-16 B C C 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 L 0JA27 0569 GS0038-70-16 C C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 L 0JA27 0567 F41800-83-C016 B C C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 L 0JA27 0569 GS0038-70-18 C C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITI | J OJA27               | 0025         | <b>63</b> 00C0 | -29-7          | <u>'4</u>        | В      | C      | Z 5        |      | 3 2 | W070           | 000   | 81         | LEA  | ASE -        | RENT   | AL O  | F E  | Q/AD        | PEQ     | UIP | 3   | 5 4        | !   |            |       |     |     |                 |     | 3        |                  |
| ANNON AIR CONDITIONING & HTG INC L 0JA27 0245 F41800-83-C0048 A C E 5 1 2 2152 000 C2 MAINT-REPAIR-ALTER/MAINTENAN 8 A 3 4 J 018 1 B J 1 L  ENTURY ANALYSIS INC D 0JA27 0567 F41800-83-C0165 B C A 5 2 2 7030 000 A7 ADP SOFTWARE  ENTURY ANALYSIS INC D 0JA27 0567 F41800-83-C0165 B C A 5 2 2 7030 000 A7 ADP SOFTWARE  ENTURY ANALYSIS INC D 0JA27 0567 F41800-83-C0165 B C A 5 2 2 7030 000 A7 ADP SOFTWARE  ENTURY ANALYSIS INC D 0JA27 0567 F41800-83-C0165 B C A 5 2 2 7030 000 A7 ADP SOFTWARE  ENTURY ANALYSIS INC D 0JA27 0567 F41800-83-C0165 B C A 5 2 2 7030 000 A7 ADP SOFTWARE  ENTURY ANALYSIS INC D 0JA27 0566 BCARD  KELLY AFB TEXAS D 71600 4100 44  ENTURY ANALYSIS INC D 0JA27 0566 BCARD  KELLY AFB TEXAS D 194280 4100 44  L 0JA27 0566 BCAS6-70-16 B C C 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 L 0JA27 0569 GS0038-70-16 C C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 L 0JA27 0567 F41800-83-C016 B C C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 L 0JA27 0569 GS0038-70-18 C C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITI | J 0JA27               | 0062         | 6200C0         | -29-7          | 4                | В      | C      | Z 5        |      | 3 2 | W070           | 000   | 81         | LEA  | 13E-1        | RENT   | AL DI | F E  | G/AD        | PEG     | ULP | 3   | 6 4<br>6 4 | 1   |            |       |     |     |                 |     | Ž        |                  |
| ANNON AIR CONDITIONING & HTG INC L 0JA27 0245 F41800-83-C0048 A C E 5 1 2 2152 000 C2 MAINT-REPAIR-ALTER/MAINTENAN 8 A 3 4 J 018 1 B J 1 L  ENTURY ANALYSIS INC D 0JA27 0567 F41800-83-C0165 B C A 5 2 2 7030 000 A7 ADP SOFTWARE  ENTURY ANALYSIS INC D 0JA27 0567 F41800-83-C0165 B C A 5 2 2 7030 000 A7 ADP SOFTWARE  ENTURY ANALYSIS INC D 0JA27 0567 F41800-83-C0165 B C A 5 2 2 7030 000 A7 ADP SOFTWARE  ENTURY ANALYSIS INC D 0JA27 0567 F41800-83-C0165 B C A 5 2 2 7030 000 A7 ADP SOFTWARE  ENTURY ANALYSIS INC D 0JA27 0567 F41800-83-C0165 B C A 5 2 2 7030 000 A7 ADP SOFTWARE  ENTURY ANALYSIS INC D 0JA27 0566 BCARD  KELLY AFB TEXAS D 71600 4100 44  ENTURY ANALYSIS INC D 0JA27 0566 BCARD  KELLY AFB TEXAS D 194280 4100 44  L 0JA27 0566 BCAS6-70-16 B C C 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 L 0JA27 0569 GS0038-70-16 C C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 L 0JA27 0567 F41800-83-C016 B C C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 L 0JA27 0569 GS0038-70-18 C C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITIES/ELECTRICTY S 6 4 1 B 0JA27 0569 GS0038-70-18 B C Z 5 3 2 S112 000 S1 UTILITI | 1 01427               | 0407         | 990000         | -35-6<br>-38-6 | e<br>Le          | 2      | 6      | 5 B        |      | 3 6 | W070           | 000   | 91         | 1 FA | 10E - 1      | RENT   | AL 0  | FF   | G/AF        | FICE    | MA  | 3   | 6 4        | i   |            |       |     |     |                 |     | ĭ        |                  |
| ANNON AIR CONDITIONING & HTG INC   | · · · ·               | 0004         | -              | CONT           | RACTOR           | T      | STA    | Ē          |      |     | 6              | 000   | •          |      | 110          |        |       | -    | _,          |         |     | •   | • -        | •   |            |       |     |     |                 |     | •        | ·                |
| L 0JA27 0245 F41800-83-C0048 A C E 5 1 2 2152 000 C2 MAINT-REPAIR-ALTER/MAINTENAN 8 A 3 4 J 018 1 B J 1 L  ENTURY ANALYSIS INC D 0JA27 0567 F41800-83-C0165 B C A 5 2 2 7030 000 A7 ADP SOFTWARE  EXAS D 0JA27 0567 F41800-83-C0165 B C A 5 2 2 7030 000 A7 ADP SOFTWARE  EXAS D 0JA27 0567 F41800-83-C0165 B C A 5 2 2 7030 000 A7 ADP SOFTWARE  EXAS D 0JA27 0567 F41800-83-C0165 B C A 5 2 2 7030 000 A7 ADP SOFTWARE  EXAS D 0JA27 0567 F41800-83-C0165 B C A 5 2 2 7030 000 A7 ADP SOFTWARE  EXAS D 0JA27 0568 050036-70-16 B C Z 5 3 2 8112 000 S1 UTILITIES/ELECTRICTY D 0JA27 0569 050036-70-18 C C Z 5 3 2 8112 000 S1 UTILITIES/ELECTRICTY D 0JA27 0569 050036-70-18 C C Z 5 3 2 8112 000 S1 UTILITIES/ELECTRICTY D 0JA27 0569 050036-70-18 B C Z 5 3 2 8112 000 S1 UTILITIES/ELECTRICTY D 0JA27 0569 050036-70-18 B C Z 5 3 2 8112 000 S1 UTILITIES/ELECTRICTY D 0JA27 0569 050036-70-18 B C Z 5 3 2 8112 000 S1 UTILITIES/ELECTRICTY D 0JA27 0569 050036-70-18 B C Z 5 3 2 8112 000 S1 UTILITIES/ELECTRICTY D 0JA27 0569 050036-70-18 B C Z 5 3 2 8112 000 S1 UTILITIES/ELECTRICTY D 0JA27 0569 050036-70-18 B C Z 5 3 2 8112 000 S1 UTILITIES/ELECTRICTY D 0JA27 0569 050036-70-18 B C Z 5 3 2 8112 000 S1 UTILITIES/ELECTRICTY D 0JA27 0569 050036-70-18 B C Z 5 3 2 8112 000 S1 UTILITIES/ELECTRICTY D 0JA27 0569 050036-70-18 B C Z 5 3 2 8112 000 S1 UTILITIES/ELECTRICTY D 0JA27 0569 050036-70-18 B C Z 5 3 2 8112 000 S1 UTILITIES/ELECTRICTY D 0JA27 0569 050036-70-18 B C Z 5 3 2 8112 000 S1 UTILITIES/ELECTRICTY D 0JA27 0569 050036-70-18 B C Z 5 3 2 8112 000 S1 UTILITIES/ELECTRICTY D 0JA27 0569 050036-70-18 B C Z 5 3 2 8112 000 S1 UTILITIES/ELECTRICTY D 0JA27 0569 050036-70-18 B C Z 5 3 2 8112 000 S1 UTILITIES/ELECTRICTY D 0JA27 0569 050036-70-18 B C Z 5 3 2 8112 000 S1 UTILITIES/ELECTRICTY D 0JA27 0569 050036-70-18 B C Z 5 3 2 8112 000 S1 UTILITIES/ELECTRICTY D 0JA27 0569 050036-70-18 B C Z 5 3 2 8112 000 S1 UTILITIES/ELECTRICTY D 0JA27 0569 050036-70-18 B C Z 5 3 2 8112 000 S1 UTILITIES/ELECTRICTY D 0JA27 0569 050036-70-18 B C Z 5 3 2 8112 000 S1 UTILITIES/ELECTRIC |                       |              |                |                |                  |        |        |            |      |     |                |       |            |      |              |        |       |      |             |         |     |     |            |     |            |       |     |     |                 |     |          |                  |
| ENTURY ANALYSIS INC D 0JA27 0567 F41800-83-C0165 B C A 5 2 2 7030 000 A7 ADP SOFTWARE  ENTURY ANALYSIS INC D 0JA27 0567 F41800-83-C0165 B C A 5 2 2 7030 000 A7 ADP SOFTWARE  ENTURY ANALYSIS INC D 0JA27 0664 050056-70-16 B C Z 5 3 2 5112 000 S1 UTILITIES/ELECTRICTY S 0 4 1   | CANNON AL             | RCOND        | ITIONI         | NG &           | HTG IN           | C      | _      | <u> </u>   | ELLY | YA  | FB             |       |            |      | TE           | XAS    | 10-4  |      | 04          | 6229    | 4   | 100 | . 4        | 4_  |            | 10    |     |     |                 |     |          |                  |
| TEXAS  |                       |              |                |                |                  |        |        |            |      |     |                |       |            |      |              |        |       |      |             |         |     |     |            |     | <b>J U</b> | Ю     | •   | •   | J               | •   | _        |                  |
| TEXAS  | CENTURY A             | NALYSI       | SINC           |                |                  |        |        | K          | ELL  | Y A | FB             |       |            |      | TE           | XAS    |       |      | 07          | 1600    | 4   | 100 | 4          | 4   |            |       |     |     |                 |     |          |                  |
| TEXAS  | D OJA27               | 0567         | F41800         | -83-C          | 0165             | В      | C      | A 5        |      | 2 2 | 7030           | 000   | A7         | ADF  | 30           | FTWA   | RE    |      |             |         |     | 8   | A 3        | 5   |            | 013   | 1   | В   | J               | 1   | C        |                  |
| OLT INDUSTRIES INC KELLY AFB TEXAS 209670 4100 44 D OFF80 2003 F09603-62-02267 B C A 5 2 2 J029 BSR A1B MAINT-REPAIR OF EQ/ENGINE AC 8 4 4 5 A 1009 5 B J 1 D OLT INDUSTRIES OPERATING CORP KELLY AFB TEXAS 209680 4100 44   |                       |              |                |                |                  |        |        |            |      |     | ~-             |       |            |      |              | V46    |       |      |             | 4000    |     |     |            |     |            |       |     |     |                 |     |          |                  |
| OLT INDUSTRIES INC KELLY AFB TEXAS 209670 4100 44 D OFF80 2003 F09603-62-02267 B C A 5 2 2 J029 BSR A1B MAINT-REPAIR OF EQ/ENGINE AC 8 4 4 5 A 1009 5 B J 1 D OLT INDUSTRIES OPERATING CORP KELLY AFB TEXAS 209680 4100 44   | IN PUBL               | IC SEN       | WICE B         | 0AKU<br>-70-1  |                  |        |        | , <u>.</u> | ELL  | 7 7 | 1 P 1 1 2      | 000   | 01         | 1171 | 15/          | AAG    | EI EC | TPI  | ~TV         | 4200    | 4   | 100 | 4<br>4     | 4,  |            |       |     |     |                 |     |          |                  |
| OLT INDUSTRIES INC KELLY AFB TEXAS 209670 4100 44 D OFF80 2003 F09603-62-02267 B C A 5 2 2 J029 BSR A1B MAINT-REPAIR OF EQ/ENGINE AC 8 4 4 5 A 1009 5 B J 1 D OLT INDUSTRIES OPERATING CORP KELLY AFB TEXAS 209680 4100 44   | 3 UJAZ7               | 0004         | 930036         | -70-1<br>-70-1 | 8                | -      | č      | 2 5<br>7 5 |      | 3 2 | 9112           | 000   | 91         | UTI  | 1117         | 1 ES / | ELEC  | TRI  | CTY         |         |     | 3   | 6 A        | i   |            |       |     |     |                 |     |          | ٠<br>•           |
| OLT INDUSTRIES INC KELLY AFB TEXAS 209670 4100 44 D OFF80 2003 F09603-62-02267 B C A 5 2 2 J029 BSR A1B MAINT-REPAIR OF EQ/ENGINE AC 8 4 4 5 A 1009 5 B J 1 D OLT INDUSTRIES OPERATING CORP KELLY AFB TEXAS 209680 4100 44   | K OJAST               | 0199         | 980086         | -70-1<br>-70-1 | R                | C      | C      | 2 G        |      | 3 2 | 8112           | 000   | 51         | йті  | LIT          | 1 ES / | FLEC  | TRI  | CTY         |         |     | 3   | š 4        | i   |            |       |     |     |                 |     | ĸ        | Ä                |
| OLT INDUSTRIES INC KELLY AFB TEXAS 209670 4100 44 D OFF80 2003 F09603-62-02267 B C A 5 2 2 J029 BSR A1B MAINT-REPAIR OF EQ/ENGINE AC 8 4 4 5 A 1009 5 B J 1 D OLT INDUSTRIES OPERATING CORP KELLY AFB TEXAS 209680 4100 44   | L CJA27               | 0254         | 080086         | -70-1          | 6                | č      | Č      | Z 5        |      | 3 2 | 3112           | 000   | Š1         | UTI  | Lit          | IES/   | ELEC. | TRI  | CTY         |         |     | š   | 6 4        | 1   |            |       |     |     |                 |     | Ë        | ě                |
| OLT INDUSTRIES INC KELLY AFB TEXAS 209670 4100 44 D OFF80 2003 F09603-62-02267 B C A 5 2 2 J029 BSR A1B MAINT-REPAIR OF EQ/ENGINE AC 8 4 4 5 A 1009 5 B J 1 D OLT INDUSTRIES OPERATING CORP KELLY AFB TEXAS 209680 4100 44   | B OJA27               | 0375         | 080036         | -70-1          | 6                | Č      | Č      | Z 5        | •    | 3 2 | 8112           | 000   | \$1        | UTI  | TLII         | IES/   | ELEC  | TRI  | CTY         |         |     | 3   | 8 4        | 1   |            |       |     |     |                 |     | Ā        | 8                |
| OLT INDUSTRIES INC KELLY AFB TEXAS 209670 4100 44 D OFF80 2003 F09603-62-02267 B C A 5 2 2 J029 BSR A1B MAINT-REPAIR OF EQ/ENGINE AC 8 4 4 5 A 1009 5 B J 1 D OLT INDUSTRIES OPERATING CORP KELLY AFB TEXAS 209680 4100 44   | B OJA27               | 0430         | 980036         | -70-1          | 6                | C      | C      | Z 5        | i :  | 3 2 | 3112           | 000   | 81         | UT   | ILIT         | IES/   | ELEC  | TRU  | CTY         |         |     | 3   | 6 4        | 1   |            |       |     |     |                 |     | В        | 6                |
| OLT INDUSTRIES INC KELLY AFB TEXAS 209670 4100 44 D OFF80 2003 F09603-62-02267 B C A 5 2 2 J029 BSR A1B MAINT-REPAIR OF EQ/ENGINE AC 8 4 4 5 A 1009 5 B J 1 D OLT INDUSTRIES OPERATING CORP KELLY AFB TEXAS 209680 4100 44   | C OJA27               | 0481         | 680086         | -70-1          | 6                | В      | C      | Z 5        | i :  | 3 2 | 8112           | 000   | 81         | UTI  | ILIT         | IES/   | ELEC  | TRI  | CTY         |         |     | 3   | 6 4        | 1   |            |       |     |     |                 |     | Ç        | 7                |
| OLT INDUSTRIES INC KELLY AFB TEXAS 209670 4100 44 D OFF80 2003 F09603-62-02267 B C A 5 2 2 J029 BSR A1B MAINT-REPAIR OF EQ/ENGINE AC 8 4 4 5 A 1009 5 B J 1 D OLT INDUSTRIES OPERATING CORP KELLY AFB TEXAS 209680 4100 44   | D 0JA27               | 0564         | 980086         | -70-1          | 5                | В      | C      | Z 5        |      | 3 2 | 3112           | 000   | S1         | UTI  | LLIT         | IES/   | ELEC  | TRI  | CTY         |         |     | 3   | 5 4        | !   |            |       |     |     |                 |     | D        | 8                |
| OLT INDUSTRIES INC KELLY AFB TEXAS 209670 4100 44 D OFF80 2003 F09603-62-02267 B C A 5 2 2 J029 BSR A1B MAINT-REPAIR OF EQ/ENGINE AC 8 4 4 5 A 1009 5 B J 1 D OLT INDUSTRIES OPERATING CORP KELLY AFB TEXAS 209680 4100 44   | E DJA27               | 0656         | 950055         | -70-1          | 5                | 5      | C      | Z 5        |      | 3 2 | 8112           | 000   | 81         | UTI  | 1 L I T      | 150/   | ELEC  | TRI  | CTV         |         |     | 3   | 5 4        | 1   |            |       |     |     |                 |     | Ē        | 5                |
| OLT INDUSTRIES INC KELLY AFB TEXAS 209670 4100 44 D OFF80 2003 F09603-62-02267 B C A 5 2 2 J029 BSR A1B MAINT-REPAIR OF EQ/ENGINE AC 8 4 4 5 A 1009 5 B J 1 D OLT INDUSTRIES OPERATING CORP KELLY AFB TEXAS 209680 4100 44   | P P UJAZ7             | 0724         | 950055         | -/U-!          |                  | 8      | 0      | 4 0<br>7 = |      | J 2 | . 0112<br>0110 | 000   | 81         | 1171 | L            | ; E3/  | ELEC  | TRI  | CTV         |         |     | 3   | 0 4<br>8 4 | 1   |            |       |     |     |                 |     | 6        | 1 1              |
| OLT INDUSTRIES INC KELLY AFB TEXAS 209670 4100 44 D OFF80 2003 F09603-62-02267 B C A 5 2 2 J029 BSR A1B MAINT-REPAIR OF EQ/ENGINE AC 8 4 4 5 A 1009 5 B J 1 D OLT INDUSTRIES OPERATING CORP KELLY AFB TEXAS 209680 4100 44   | I GJA27               | 0615         | 250056         | -70-1          | 6                | 8      | Č      | 2 5        |      | 3 2 | 8112           | 000   | 81         | UT   | iLit         | ES/    | ELEC  | TRI  | CTY         |         |     | 3   | ĕ 4        | i   |            |       |     |     |                 |     | ĭ        | 1.0              |
| OLT INDUSTRIES INC KELLY AFB TEXAS 209670 4100 44 D OFF80 2003 F09603-62-02267 B C A 5 2 2 J029 BSR A1B MAINT-REPAIR OF EQ/ENGINE AC 8 4 4 5 A 1009 5 B J 1 D OLT INDUSTRIES OPERATING CORP KELLY AFB TEXAS 209680 4100 44   | I OJA27               | 0908         | 680036         | -70-1          | 6                | B      | Č      | ŽŠ         |      | 3 2 | 3112           | 000   | 31         | UTI  | LIT          | IES/   | ELEC  | TRI  | CTY         |         |     | 3   | 6 4        | · i |            |       |     |     |                 |     | i        | 1,2              |
| TEXAS 209670 4100 44  D OFF80 2003 F09603-82-92267 B C A 5 2 2 J029 BSR A1B MAINT-REPAIR OF EQ/ENGINE AC 8 4 4 5 A 1009 5 B J 1 D  THE INDUSTRIES OPERATING CORP KELLY AFB TEXAS 209680 4100 44  |                       |              |                | CONT           | RACTOR           | T      | DTA    | Ĺ.         |      |     | 13             | • • • |            | 11,0 | 049          |        |       |      |             |         |     |     |            |     |            |       |     |     |                 |     |          |                  |
| D OFF80 2003 F09603-82-92267 B C A 5 2 2 J029 BSR A1B MAINT-REPAIR OF EQ/ENGINE AC 8 4 4 5 A 1009 5 B J 1 D<br>Dit industries operating corp Kelly Afb Texas 209680 4100 44  |                       |              |                |                |                  |        |        |            |      |     |                |       |            |      |              |        |       |      | •-          |         |     |     |            | _   |            |       |     |     |                 |     |          |                  |
| SLT INDUSTRIES OPERATING CORP KELLY AFB TEXAS 209680 4100 44   | JOLT INDU             | STRIES       | INC            | -80-5          | 10047            |        | _      | Ķ          | ELL) | ,   | IFB            | 202   |            | MA   | TE.          | XA3    |       | e r  | 20<br>0 /EN | 9570    | 4   | 100 | 4          | 4_  |            | ^^^   |     |     |                 |     |          |                  |
|  | , D OFF 80            | 2003         | r 09003        | - 0% - U       | 74Z0 /           | B      | U i    | ~ 0        | , ,  | K 2 | . 1029         | DOR   | AIB        | MA.  |              | REFA   | :     | r 6  | 4/ EN       | IS I NE | AU  | 9   | <b>-</b> 4 | 0   | A 1        | JUN   | , 5 | •   | J               | •   | J        |                  |
|  | OLT INDU              | STRIES       | OPERA          | TING           | CORP             |        |        | K          | ELL  | Y A | FB             |       |            |      | TE           | XAS    |       |      | 20          | 9680    | 4   | 100 | 4          | 4   |            |       |     |     |                 |     |          |                  |
|  |                       |              |                |                |                  | 8      |        |            |      |     |                | BSR   | AIB        |      |              |        |       |      |             |         |     |     |            |     | A 1        | 009   | 5   | В   | J               | 1   | L        |                  |

|  |  | _                                      |   |   |  |  | _                       |
|--|--|--|---|---|--|--|-------------------------|
|  | £ .  | ű.                                     | •   |   | ų ž  | Ĵ  | 1                       |
| MPC615   | SECGRAPHIC DETAIL LISTING  | OCTOBER                                | - SEPTEMBER F   | 7 83.   |  | PAGE 6723  |                         |
| S M<br>V 0<br>C N 555  | 1111 222222 22 22222<br>85 AAAA AAAAAA BB CCCCC 3  |  | 9<br>C D 10A 10B 10   | C 11 DESCRIPTION OF CMDTY/  | 1 1 1 1 1<br>/SRVC 2 3 4 5 6 1717  | 1<br>1 1 9 2 2 2<br>7 8 9 A O 1 3 2  | 24 \$\$\$\$\$\$(000)    |
| COMPTEC<br>3 I OJA   |  | BCC5 2                                 |   | TEXAS 02534<br>E MAINT-REPAIR OF EQ/PUMPS   | 17 4100 44<br>3 & C 8 A 3 5 J 02   | 1 B J 1 I  | 26                      |
|  | RVISION CORP<br>27 0229 F41800-83-00001  | BCC5 2                                 |   |   | 57 4100 44<br>Frica 8 A 3 5 J 1007   | 758 J1L  | 41                      |
| 3 G OFS<br>3 I OFS<br>3 K OFS<br>3 K OFS<br>3 L OFS<br>3 B OFS<br>3 B OFS<br>3 C OFS<br>3 C OFS<br>3 H OFS<br>3 B OJA<br>3 K OJA | DATA CORP  103 0683 F33600-81-C0358 103 0818 F33600-81-C0358 103 0018 F33600-81-D0358 103 0184 F33600-81-D0358 103 0227 F33600-81-D0358 103 0355 F33600-81-D0358 103 0465 F33600-81-D0358 103 0465 F33600-81-D0358 103 0465 F33600-81-D0358 103 0590 F33600-81-D0358 103 0590 F33600-81-D0358 103 0590 F33600-81-D0358 103 0590 F33600-81-D0358 103 0717 F33600-81-D0358 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 2 2 R399 000 A7<br>2 2 R399 000 A7<br>2 2 R399 000 A7<br>2 2 R399 000 A7<br>2 2 R399 000 A7<br>2 2 R399 000 A7<br>2 2 R399 000 A7<br>2 2 R399 000 A7<br>2 2 R399 000 A7<br>2 2 R399 000 A7<br>2 2 R399 000 A7<br>2 2 R399 000 A7<br>2 2 R399 000 A7<br>2 2 R399 000 A7<br>2 2 R399 000 A7<br>2 2 R399 000 A7<br>2 2 R399 000 A7 | OTHER ADP SERVICES OTHER ADP SERVICES OTHER ADP SERVICES OTHER ADP SERVICES OTHER ADP SERVICES OTHER ADP SERVICES OTHER ADP SERVICES OTHER ADP SERVICES OTHER ADP SERVICES OTHER ADP SERVICES OTHER ADP SERVICES OTHER ADP SERVICES OTHER ADP SERVICES OTHER ADP SERVICES OTHER ADP SERVICES ADP ACCESSORIAL EQUIP MAINT-REPAIR OF EQ/ADP E MAINT-REPAIR OF EQ/ADP E MAINT-REPAIR OF EQ/ADP | 8 A 4 5 A 1001<br>8 A 4 5 A 1001<br>8 A 4 5 A 1001<br>8 A 4 5 A 1001<br>8 A 4 5 A 1001<br>8 A 4 5 A 1001<br>8 A 4 5 A 1001<br>8 A 4 5 A 1001<br>8 A 4 5 A 1001<br>8 A 4 5 A 1001<br>8 A 4 5 A 1000<br>8 A 4 5 A 1000<br>8 A 4 5 A 1000<br>8 A 4 5 A 1000<br>8 A 4 5 A 1000 | 15B J22I<br>15B J22L<br>15B J22A<br>15B J22B<br>15B J22C<br>15B J22C<br>15B J22C<br>15B J22C<br>15B J22C<br>15B J22C<br>15B J22C<br>15B J22C | 225<br>77               |
|  | JACK & ASSOCIATES<br>27 0271 F41800-83-C0042   | KELLY<br>B C Z 5 2                     | / AFB<br>2 2 R211 000 C2  |   | 40 4100 44<br>NERAL 8 A 3 6 J 01B  | 2 B J 1 L  | 91                      |
| 3 K OJA  | D NC MACHINE SERVICE INC<br>127 0143 F41800-83-D0004<br>127 0697 F41800-83-D0004<br>CONTRACTOR   | BCC5 a                                 | 2 2 3049 000 31   | MAINT-REPAIR OF EQ/MAINT  |  |  | 112<br>129              |
| 3 L QJA  | AUNDRY & DRY CLEANERS<br>27 0112 F41800-82-C0116<br>27 0762 F41800-82-C0116<br>CONTRACTOR  | ECC5 8                                 | 2 8299 000 51   | OTHER HOUSEKEEPING SERVI  | 38 4100 44<br>ICES 8 A 6 4 J 01B<br>N & S 8 A 6 4 J 01B  | 1 B J 1 J<br>1 B J 1 H   | 213<br>27               |
| 3 A GJA  | NC<br>27 0635 F41800-82-C0169<br>27 0311 F41800-83-C0049<br>27 0440 F41800-83-C0169<br>CONTRACTOR  | ECE5 2                                 | 2 2 Z119 000 C2<br>2 Z Z249 000 C2  | MAINT-REPAIR-ALTER/OTHER MAINT-REPAIR-ALTER/OTHER   | R UTI 8 A 3 4 J 01B  | 1 B J 1 A  | 40<br>63<br>43          |
| 3 D OJA<br>3 E OJA<br>3 E OJA  | 27 0609 F41800-83-C0158<br>27 0637 F41800-83-C0182   | ECES A<br>ECES A<br>ECES A             | 2 2119 000 C2<br>2 2179 000 C2<br>2 2142 000 C2   | TEXAS 07958 MAINT-REPAIR-ALTER/OTHER MAINT-REPAIR-ALTER/OTHER MAINT-REPAIR-ALTER/LABS MAINT-REPAIR-ALTER/OTHER 1,216  | R WAR 8 A 3 4 J 01B<br>& CL 8 4 3 6 J 01B  | 18 JIE<br>18 JIE   | 344<br>274<br>42<br>556 |

|   | ·  |  |  |                            |
|---|--|--|--|----------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3   | 57 99<br>3 A C 8 999 C D 1                                       | OA 108 10C 1   | 1 1 1 1 1 1 9 2 2 2 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 9 A 0 1 3 24 \$\$\$\$   | i\$\$(000)                 |
| E D M INDUSTRIES INC<br>3 I 0JA27 0963 F41800-83-C0319  | KELLY AFB<br>A C C 5 2 2 J                                       |  | TEXAS 094602 4100 44<br>NINT-REPAIR OF EQ/POWER DIS 6 A 3 3 J 0000 0 J 1 I   | 29                         |
| EXCELLO BULDING MAINTENANCE 3 D 0JA27 0570 F41800-81-D0026 3 I 0JA27 0741 F41800-83-C0218 CONTRACTOR  | ACC5 228   | 201 000 81 (   | TEXAS 037458 4100 44  JSTODIAL - JANITORIAL 4665 J 17B 7 B J 1 D  JSTODIAL - JANITORIAL 4635 J 17B 7 B J 1 G  927  | 426<br>501                 |
|   |  | 3<br>3203 000 S1 F   | TEXAS 090322 4100 44<br>26D SERVICE 4 6 3 5 J 17B 7 B J 1 D  | 593                        |
| FARROW CARY<br>3 K 0JA27 0042 980730-87-96  | KELLY AFB  | 3  | TEXAS 044213 4100 44<br>Aint-Repair of Eq/office ma 3 6 4 1 J  | 29                         |
| FOUR PHASE SYSTEMS INC<br>3 J 0JA27 0083 F33600-77-09277  | KELLY AFB  |  | TEXAS 011429 4100 44<br>EASE-RENTAL OF EQ/ADP EQUÍP 8 A 4 5 B 1013 1 B J 1 J   | 45                         |
| FROST & KEELING ASSOC<br>3 G 0JA27 0709 F41800-83-C0199   | KELLY AFB  |  | TEXAS 033086 4100 44<br>NINT-REPAIR-ALTER/PRODUCTIO 8 A 3 4 J 01B 1 B J 1 G  | 114                        |
| GELL SERVICE CO<br>3 K 0JA27 0184 F41800-80-C0259   | KELLY AFB  |  | TEXAS 035767 4100 44<br>EASE-RENTAL OF EQ/HOUSEHOLD 8 A 3 4 J 01B 1 B J 1 K  | 34                         |
| GEN RAD INC<br>3 C OJA27 0531 F41800-82-D0072   | KELLY AFB  |  | TEXAS 025718 4100 44<br>NINT-REPAIR OF EQ/MISCELLAN 8 A 6 5 A 1007 5 B J 1 C   | 30                         |
| GENERAL DYNAMICS CORP<br>3 I OFF20 0709 F41608-81-90046   | KELLY AFB  |  | TEXAS 380400 4100 44<br>Ther Special Studies and an 8 a 4 5 a 1026 5 b J 1 1   | 125                        |
| GILLETTE AIR CONDITIONING CO<br>3 J 0JA27 0089 F41800-80-C0410<br>3 C 0JA27 0458 F41800-80-C0410<br>CONTRACTOR  | BCC5 22J   | 1041 000 C9E N   | TEXAS 008323 4100 44<br>AINT-REPAIR OF EQ/REFRIGERA 8 A 6 4 J 01B 1 B J 1 J<br>AINT-REPAIR OF EQ/REFRIGERA 8 A 7 4 J 01B 1 B J 1 C<br>165  | 118<br>47                  |
| GOETTING & ASSOC & GNEILL PEREZ<br>1 A OCA63 6050 DACA63-80-C0058   |  |  | TEXAS 060263 4100 44<br>RCHITECT/ENGINEER - GENERAL 8 A 8 5 J 04 5 A J 1 K   | 27                         |
| GGETTING & ASSCCIATES 1 B OCA63 0122 DACA63-82-C0228 3 L 0JA27 0262 F41800-82-D0109 3 B 0JA27 0373 F41800-82-D0109 3 G 0JA27 0712 F41800-82-D0109 3 G 0JA27 0708 F41800-83-C0192 CONTRACTOR | F C Z 5 2 2 R<br>F C Z 5 2 2 R<br>F C Z 5 2 2 R<br>F C Z 5 2 2 R | R119 000 C2 /<br>R211 000 C2 /<br>R211 000 C2 /<br>R211 000 C2 / | TEXAS  039836 4100 44  /E CONSTRUCTION /OTHER BUI 8 A 6 6 J 018 2 8 J 1 8  RCHITECT/ENGINEER - JENERAL 8 A 4 6 J 018 2 8 J 1 L  RCHITECT/ENGINEER - GENERAL 8 A 4 6 J 018 2 8 J 1 A  RCHITECT/ENGINEER - GENERAL 8 A 4 6 J 018 2 8 J 1 G  RCHITECT/ENGINEER - GENERAL 8 A 3 6 J 018 2 8 J 1 G  289 | 94<br>34<br>36<br>27<br>98 |
| GOULD INC<br>3 A 0JA27 0306 F41300-82-D0028<br>3 B 0JA27 0433 F41800-83-D0037<br>CONTRACTOR   | BCC5 22J   | 1068 000 A7 F  | TEXAS 403260 4100 44<br>AINT-REPAIR OF EQ/INSTRUMEN 8 A 6 5 B 1007 1 B J 1 A<br>AINT-REPAIR OF EQ/ADP EQUIP 8 A 3 5 A 1001 5 B J 1 B<br>61   | 32<br>29                   |

Ĵ

| MPC615 GEOGRAPHIC DETAIL LISTING   | OCTOBER - SEPTEMBER  | FY 83.   | AGE 6726  |
|--|--|--|---|
|  | 5 7 9 9<br>A C 6 999 C D 10A 10B   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 1<br>1 9 2 2 2<br>9 A 0 1 3 24 \$\$\$\$\$(000)          |
| HALFF ALBERT H ASSOCIATES INC<br>1 L OCASS 0033 DACASS-83-C0001  |  | TEXAS 425428 4100 44 C2 A/E CONSTRUCTION /OTHER BUI 8 A 3 6 J 01B 2  | : A J 1 K 180   |
| 1 B OCA63 0071 DACA63-61-C0178<br>1 C OCA63 0139 DACA63-61-C0178<br>3 I 0JA27 0848 F41800-62-C0359<br>3 A 0JA27 0359 F41800-63-C0098<br>3 C 0JA27 0528 F41800-83-C0150 | D C E 5 2 2 7249 000<br>D C E 5 2 2 7249 000<br>D C E 5 2 2 7249 000<br>D C E 5 2 2 7249 000<br>E C E 5 2 2 7239 000<br>E C E 5 2 2 7179 000 | C2 MAINT-REPAIR-ALTER/OTHER UTI 8 A 3 4 J 018 1  | J 1 L 60<br>J 1 B 36<br>B J 1 I 110<br>B J 1 A 33       |
| HARRIS SYSTEM INTERNATIONAL INC<br>3 D 0JA27 0596 F41800-82-C0250  | KELLY AFB<br>A C C 5 2 2 8201 000  | TEXAS 080511 4100 44<br>S1 CUSTODIAL - JANITORIAL 4 6 6 3 J 178 7  | 'A J 1 D 2,470  |
| 3 A 0JA27 0344 9800C0-34-81  | B C C 5 2 2 W070 000<br>C C C 5 2 2 J059 000   | TEXAS 455280 4100 44  C9E LEASE-RENTAL OF EQ/ADP EQUIP 8 A 3 5 A 1013 1  C9E MAINT-REPAIR OF EQ/ELECTRICA 8 A 3 5 A 1001 5  A5 MAINT-REPAIR OF EQ/ADP EQUIP 5 A 3 5 A 1007 6  S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  269                           | B J 1 J 62<br>B J 3 K 106<br>B J 1 A 35<br>K 39<br>A 27 |
| HOGAN MECHANICAL INC<br>3 I OJA27 0799 F41800-83-C0272   | KELLY AFB<br>E C E 5 2 2 2159 000  | TEXAS 464422 4100 44<br>C2 MAINT-REPAIR-ALTER/OTHER IND 8 A 3 4 J 01B 1  | B J 1 1 146   |
| 3 K QUAQ2 DO29 F19630-80-DO001<br>CONTRACTOR   | B C A 5 2 2 7045 000<br>B C Z 5 2 2 J070 000<br>TOTAL 2  | A7 ADP SUPPLIES AND SUPPORT EQU 8 A 4 5 A 1001 5 S1 MAINT-REPAIR OF EQ/ADP EQUIP 8 A 4 5 A 1001 5  |   |
| 3 B 0FF60 0318 F41608-79-CA949<br>3 F 0FF60 0573 F41608-79-CA949<br>3 I 0FF60 0759 F41608-79-CA949<br>3 I 0FF60 0817 F41608-79-CA949<br>CONTRACTOR                     | B C A S 2 2 R414 AFM<br>B C A S 2 2 R414 AFM<br>B C A S 2 2 R414 AFM<br>B C A S 2 2 R414 AFM<br>B C A S 2 2 R414 AFM<br>TOTAL 5              | TEXAS 476340 4100 44  A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1007 5  A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1007 5  A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 6 5 A 1007 5  A1A SYSTEMS ENGINEERING SERVICES 8 A 7 5 A 1007 5  A1A SYSTEMS ENGINEERING SERVICES 8 A 6 5 A 1007 5  3,353 | B Y 3 B 939<br>B Y 1 F 531<br>B Y 3 I 721               |
| INFORMATION BUILDERS INC<br>3 H 0JA02 0396 080000-35-13  | KELLY AFB<br>B C Z 5 2 2 7030 000  | TEXAS 067223 4100 44<br>A7 ADP SOFTWARE 3 6 4 1  | н 80  |
| INFORMATION HANDLING SERVICES 3 J 0JA27 0013 030082-36-09 3 J 0JA27 0017 030032-38-09 CONTRACTOR   | KELLY AFB 8 C Z 5 2 2 T003 000 8 C Z 5 3 2 W076 000 TOTAL 2  | TEXAS 491727 4100 44 S1 CATALOGING 3 6 4 1 S1 LEASE-RENTAL OF EQ/BOOKS-MAP 3 6 4 1 86  | J 35<br>J 51  |
| INFORMATION MARKETING INTNL<br>3 H 0JA27 6746 980084-13-21<br>3 I 0JA27 9743 980084-13-21  | KELLY AFB<br>C C C 5 2 2 W034 000<br>C C C 5 2 2 W034 000  | TEXAS 092395 4100 44<br>S1 LEASE-RENTAL OF EQ/METALWORK 3 6 4 1<br>S1 LEASE-RENTAL OF EQ/METALWORK 3 6 4 1   | G 27<br>G 27  |

| S M<br>V G 1111 222222<br>C N 55555 AAAA AAAAAA  |   |  | 9 9<br>999 C D   | 10A 10B 100   | C 11 DESCRIPTION OF   | 1 1<br>F CMDTY/SRVC 2 3  | 1 1 1 1<br>3 4 5 6 1717                                  |  | 4 \$\$\$\$\$\$(000)                |
|--|---|--|--|---|---|--|--|--|------------------------------------|
| INFORMATION MARKETING  | INTNL<br>CONTRACTOR   | TOTAL  | KELLY AF   | 3<br>2  | TEXAS<br>54   | 092395 4100  | 44   |  |                                    |
| INTERNATIONAL BUSINES:<br>3 J 0JA02 0006 F19626:<br>3 K 0JA02 0007 F19628:<br>3 K 0JA27 0006 030000:<br>3 K 0JA27 0040 030000:<br>3 D 0JA02 0248 030000:<br>3 F 0JA27 0698 030000: | 8 MACHINE C<br>-78-C0071<br>-78-C0071<br>-29-00<br>-29-00<br>-34-37<br>-34-37 | B C A S<br>B C Z S<br>B C Z S<br>B C Z S                       | KELLY AF<br>5 2 2<br>5 2 2<br>5 3 2<br>5 2 2<br>5 2 2<br>5 2 2   | B<br>J070 000 S1<br>J070 000 A7<br>J070 000 A7<br>W074 000 S1<br>7021 000 A7<br>W070 000 S1 | TEXAS  MAINT-REPAIR OF E MAINT-REPAIR OF E MAINT-REPAIR OF E LEASE-RENTAL OF E ADP CENTRAL PROE LEASE-RENTAL OF E | 496260 4100<br>EQ/ADP EQUIP 8 4  | 44<br>4 5 A 1001   | 5 B J 2 J<br>5 B J 2 K<br>J<br>J<br>D<br>F | 40<br>27<br>70<br>40<br>279<br>38  |
| IPSEN INDUSTRIES INC<br>3 D 0JA27 0542 F41800<br>KETTLE RIVER CONSTRUC   | -82-C0506   | BCC  | KELLY AF   | 6<br>B<br>J044 000 C98  | TEXAS<br>E MAINT-REPAIR OF E  | 499995 4100<br>EQ/FURNACE-N 8 A  | 44<br>\ 3 3 C 0000                                       |  |                                    |
| 1 A OCA63 0058 DACA63  | -82-C0176   | DCE  | 5 2 2  | Y199 000 C2   | CONSTRUCTION/MISC   |  | ( 8 4 J 01B  | 1 B J 1 L                                  | 44                                 |
| KINNISON & ASSOCIATES<br>3 L 0JA27 0227 F41800<br>3 F 0JA27 0883 F41800  | -82-D0103<br>-83-C0203  | FCZ  | 5 22   | R211 000 C2   | ARCHITECT/ENGINEE   | ER - GENERAL 8 A   | 4 6 J 01B  | 2 B J 1 L<br>2 B J 1 F                     | 40<br>120                          |
| KOMATSU ALBERT S & ASS<br>5 D OCW63 0058 DACW63  | 800   ATES<br>-83-D0004   | ACZ  | KELLY AF   | B<br>R119 000 C2  | TEXAS<br>A/E CONSTRUCTION   | 534915 4100<br>/6THER BUI 8 A  | 44<br>4 6 J 01B  | 2 B J 1 A                                  | 39                                 |
| LAMBDA CONSTRUCTION CO<br>1 H OCAGO 0366 DACAGO<br>3 C OJAZ7 0443 F41800<br>3 E OJAZ7 0636 F41800<br>3 I OJAZ7 0619 F41800   | -83-C0196<br>-83-C0118<br>-83-C0183<br>-83-C0282<br>CONTRACTOR                | D C E S<br>E C E S<br>D C E S<br>TOTAL                         | 5 22   | 7199 000 C2<br>Z152 000 C2<br>Y152 000 C2<br>Z244 000 C2                                    | CONSTRUCTION/MISC<br>MAINT-REPAIR-ALTE<br>CONSTRUCTION/MAIN<br>MAINT-REPAIR-ALTE<br>1,297                         | CELLANEOUS B 8 A<br>ER/MAINTENAN 8 A<br>NTENANCE BUI 6 A<br>ER/SEWERAGE 8 A                      | 3 4 J 01B<br>3 4 J 01B<br>3 4 J 01B<br>3 4 J 01B         | 1B J1E<br>1B J1I                           | 37<br>75                           |
| LANIER BUSINESS PRODUC<br>3 J 0JA27 0010 8800C0<br>3 J 0UA02 0018 8800C0<br>3 J 0UA02 0020 9800C0<br>3 K 0UA02 0024 9800C0<br>3 B 0UA02 0085 9800C0<br>3 K 0UA02 0045 9800C0       | CTS<br>-29-53<br>-29-53<br>-29-53<br>-29-53<br>-29-53<br>-34-36<br>CONTRACTOR | B C Z S<br>B C Z S<br>B C Z S<br>B C Z S<br>B C Z S<br>B C Z S | KELLY AFI<br>5 3 2 1<br>5 3 2 1<br>5 3 2 1<br>5 3 2 1<br>5 3 2 1 | B<br>M070 000 81<br>M074 000 81<br>M074 000 81<br>M074 000 81<br>M074 000 81<br>M074 000 81 | TEXAS LEASE-RENTAL OF E LEASE-RENTAL OF E LEASE-RENTAL OF E LEASE-RENTAL OF E LEASE-RENTAL OF E LEASE-RENTAL OF E | 542821 4100 EQ/ADP EQUIP 3 6 EQ/OFFICE MA 3 6 EQ/OFFICE MA 3 6 EQ/OFFICE MA 3 6 EQ/OFFICE MA 3 6 | 44<br>3 4 1<br>3 4 1<br>3 4 1<br>3 4 1<br>5 9 1<br>3 4 1 | J<br>J<br>K<br>B<br>K                      | 69<br>45<br>101<br>26<br>76-<br>43 |

PAGE 6727

46

OCTOBER - SEPTEMBER FY 83.

MPC615 GEOGRAPHIC DETAIL LISTING

M S A GENERA' CONTRACTORS INC KELLY AFB TEXAS 067141 4100 44
3 F 0JA27 0699 F41800-83-C0197 A C E 5 2 2 Y219 000 C2 CONSTRUCTION/GTHER CONSERVAT 8 A 3 4 J 01B 1 B

| MECOTO SECONAPHIC DETAIL LISTIN  | OCTOBER - SEPTEMBER FY 63.  | FAGE 6/26   |
|--|---|---|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7 9 9 1 1 1 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717   | 1<br>1 1 9 2 2 2<br>8 9 A 0 1 3 24 \$\$\$\$\$\$(000)  |
| MARMON & MOK<br>1 L OCASS 8008 DACASS-83-C0004<br>1 I OCASS 8429 DACASS-83-C0004<br>CONTRACTOR   | KELLY AFB TEXAS 577425 4100 44<br>C C Z 5 2 2 R114 000 C2 A/E CONSTRUCTION /HOSPITAL 8 A 3 6 J 01B 2<br>D C Z 5 2 2 R114 000 C2 A/E CONSTRUCTION /HOSPITAL 8 A 8 6 J 01B 2<br>TOTAL 2 109   | 2 B J 1 J 83<br>2 B J 1 I 26  |
| 3 K 0F804 0017 F33600-83-0006<br>3 D 0F804 0147 F33600-83-0008   | KELLY AFB TEXAS 578370 4100 44 B C Z 5 2 2 L015 AFC S1 TECH REP SERVICES /AIRCRAFT 8 A 7 5 R 1007 4 B C Z 5 2 2 L015 AFC S1 TECH REP SERVICES /AIRCRAFT 8 A 7 5 R 1007 4 TOTAL 2 70   | 4 B J 1 K 42<br>4 B J 1 D 28  |
| 3 J 0JA27 0111 F41800-81-D0054 3 L 0JA27 0250 F41800-81-D0054 3 L 0JA27 0268 F41800-81-D0054 3 D 0JA27 0397 F41800-81-D0054 3 D 0JA27 0569 F41800-81-D0054 3 F 0JA27 0661 F41800-81-D0054 3 G 0JA27 0735 F41800-81-D0054 3 L 0JA27 0224 F41800-83-C0138 CGNTRACTGR | F C C 5 2 2 JO23 OOO A4B MAINT-REPAIR OF EQ/VEHICLES- 8 A 4 4 J O1B F C C 5 2 2 JO23 OOO A4B MAINT-REPAIR OF EQ/VEHICLES- 8 A 7 4 J O1B F C C 5 2 2 JO23 OOO A4B MAINT-REPAIR OF EQ/VEHICLES- 8 A 6 4 J O1B F C C 5 2 2 JO23 OOO A4B MAINT-REPAIR OF EQ/ENGINE AC 8 A 7 4 J O1B F C C 5 2 2 JO23 OOO A4B MAINT-REPAIR OF EQ/ENGINE AC 8 A 7 4 J O1B F C C 5 2 2 JO23 OOO A4B MAINT-REPAIR OF EQ/VEHICLES- 8 A 7 4 J O1B F C C 5 2 2 JO25 OOO S1 MAINT-REPAIR OF EQ/AIRCRAFT 8 A 6 4 J O1B F C C 5 2 2 JO25 OOO S1 MAINT-REPAIR OF EQ/AIRCRAFT 8 A 6 4 J O1B F C C 5 2 2 JO25 OOO S1 MAINT-REPAIR OF EQ/AIRCRAFT 8 A 6 4 J O1B F C C 5 2 2 JO25 OOO S1 MAINT-REPAIR OF EQ/AIRCRAFT 8 A 6 4 J O1B F C C 5 2 2 JO25 OOO S1 MAINT-REPAIR OF EQ/AIRCRAFT 8 A 6 4 J O1B F C C S C S C S C S C S C S C S C S C S | 1 B J 1 L 34 1 B J 1 L 44 1 B J 1 B 1,056 1 B J 1 D 204 1 B J 1 E 1,056 1 B J 1 G 1,056 1 B J 1 G 1,056 1 B J 1 K 316 |
| MCGINNIS RGY E CONSTRUCTION CO<br>1 1 0CA63 0411 DACA63-83-C0237   | KELLY AFB TEXAS 590198 4100 44<br>DCE 5 2 2 Y131 000 C2 CONSTRUCTION/SCHOOLS 8 A 3 4 J 018  | 1 B J I 1,799   |
| MESQUITE CONSTRUCTION INC<br>1 C OCA63 0109 DACA63-83-C0079  | KELLY AFB TEXAS 087589 4100 44<br>E C E 5 2 2 Y241 000 C2 CONSTRUCTION/FUEL SUPPLY 8 A 3 4 J 01B 1  | 1 B J 1 B 761   |
| MET ELECTRICAL TESTING CO INC<br>3 B 0JA27 0419 F41800-83-C0063  | KELLY AFB TEXAS 019613 4100 44<br>FC Z 5 2 2 R211 000 C2 ARCHITECT/ENGINEER - GENERAL 8 A 3 6 J 01B 2   | 2 B J 1 B 78  |
| METROPLEX INDUSTRIAL CONSTRS INC<br>3 A 0JA27 0356 F41800-82-C0430   | KELLY AFB TEXAS 018217 4100 44<br>E C E 5 2 2 Z129 000 C2 MAINT-REPAIR-ALTER/OTHER AIR 8 A 6 4 J 018  | 1 B J 1 A 26  |
| N C R CORP<br>3 K OJA02 0094 GS00C0-29-72  | KELLY AFB TEXAS 633420 4100 44<br>B C Z 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  | K 43  |
| NG K M & ASSCCIATES 1 C OCASS 0154 DACASS-82-C0045 1 B OCASS 0105 DACASS-82-C0184 CONTRACTOR   | KELLY AFB TEXAS 022118 4100 44 A C Z 5 2 2 R129 000 C2 A/E CONSTRUCTION /OTHER NON 8 A 8 6 J 018 2 A C Z 5 2 2 R119 000 C2 A/E CONSTRUCTION /OTHER BUI 8 A 8 6 J 018 2 TOTAL 2 299  | 2 B J 1 C 106<br>2 A J 1 B 193  |
| NICHOLS MACHINERY INC<br>3 B 0JA27 0409 F41800-83-C0092  | KELLY AFB TEXAS 073788 4100 44<br>BCC 5 2 2 JO29 000 C9E MAINT-REPAIR OF EQ/ENGINE AC 8 A 3 4 J 01B   | 1 B J 1 A 116   |
| NORTH AMERICAN MECH SERVICES CORES COLOS   | KELLY AFB TEXAS 089706 4100 44<br>E C E 5 2 2 2124 000 C2 MAINT-REPAIR-ALTER/AIRPORT R 8 A 3 4 J 01B  | 1 B J 1 B 72  |
| NORWALK & TURBO INC<br>3 C 0JA27 0524 F41800-81-D0059  | KELLY AFB TEXAS 032399 4100 44<br>B C C 5 2 2 J029 000 S1 MAINT-REPAIR OF EQ/ENGINE AC 8 A 6 3 B 0000 (   | o J1C 30  |

| 3 M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3  | 5 7<br>A C 8            |              | 9<br>D 10A       |        | OC 11 DESCRIPTION OF   | CMDTY/SRVC                             |            | 1 1 4 5 (   |            | 1 1 S<br>8 9 A |     |     |            |
|--|-------------------------|--------------|------------------|--------|--|--|------------|-------------|------------|----------------|-----|-----|------------|
|  |                         |              |                  |        |  |  |            |             |            |                |     |     |            |
| NUNNELLY & SUTHERLAND INC<br>3 A 0JA27 0363 F41800-83-C0083  | ECE                     | KELLY<br>5 2 | AFB<br>2 Z119    | 000 C2 | TEXAS<br>2 MAINT-REPAIR-ALTER                                | 070040 4<br>R/GTHER ADM                |            |             | 01B        | 1 B            | J 1 | A   | 67         |
| OLMOS EQUIPMENT CO INC<br>3 B 0JA27 0376 F41800-82-00034<br>3 C 0JA27 0449 F41800-82-00034<br>3 C 0JA27 0459 F41800-82-00034 | B C E                   | 5 2          | 2 Z222           | 000 CZ | MAINT-REPAIR-ALTER   | HWYS-ROAD                              | 8 A<br>8 A | 44.         | 01B        | 1 B            | J 1 | В   |            |
| 3 H 0JA27 0755 F41800-83-C0242<br>CONTRACTOR   | ECE                     | 5 2          |                  |        | 2 CONSTRUCTION/PARKI<br>198                                  |  |            |             |            |                |     |     | 48         |
| GLYMPIC ASSOCIATES CO<br>3 C 0JA27 0479 F41800-82-C0082  |                         | KELLY<br>5 2 |                  | 000 C2 | TEXAS<br>2 OTHER ARCHITECTS &                                | 057052 4<br>ENGINEERI                  |            |             | 04         | 2 B            | J 1 | С   | 27         |
| PAGE TOM & CO INC<br>3 A 0JA27 0294 F41800-83-C0081  | DCE                     | KELLY<br>5 2 | AFB<br>2 Z152    | 000 CS | TEXAS<br>2 maint-repair-alter                                | 020182 4<br>K/MAINTENAN                | 00<br>8 A  | 44<br>3 4 . | 018        | 1 B            | J 1 | L   | 120        |
| PATS JANITORIAL SERVICE INC<br>3 J 0JA27 0095 F41800-82-00147<br>3 A 0JA27 0331 F41800-82-D0022<br>CONTRACTOR                | A C C                   | 5 1          | 2 8201<br>2 8201 | 000 51 | TEXAS 1 CUSTODIAL - JANITO 1 CUSTODIAL - JANITO 121          | RIAL                                   | 4 6        | 65          |            |                |     | J   | 63<br>58   |
| PITNEY BOMES INC<br>3 K OJA27 0081 F33600-82-D0338<br>3 K OJA27 0082 F33600-82-D0338<br>CONTRACTOR                           | D C A                   | 5 2<br>5 2   | 2 3610           | 000 C9 |  | NG & BOOKB                             | 8 A        | 4 3 (       |            |                |     | J   |            |
| PLANNING RESEARCH CORP<br>3 1 OHJOS 0119 F30602-83-C0141   | D C A                   | KELLY<br>5 2 | AFB<br>2 R302    | 000 A7 | TEXAS<br>7 ADP SYSTEMS DEVELO                                | 686190 4                               | 00<br>8 A  | 44<br>3 5 1 | 1013       | 2 A            | J 2 | 2 1 | 672        |
| PROCESS CONTROL TECHNOLOGY INC<br>3 H OFF20 0581 F41808-82-C1421<br>3 C OFF20 0548 F41808-83-C0823<br>CONTRACTOR             | B C A<br>B C A          | 5 2          | 2 J049           | 000 51 | TEXAS<br>I MAINT-REPAIR OF EQ<br>I MAINT-REPAIR OF EQ<br>206 |  | 8 4        | 65.         |            |                |     |     | 109<br>97  |
| GUALITY ALUMINUM PATIG CO<br>3 C 0JA27 0489 F41800-83-C0123<br>3 F 0JA27 0676 F41800-83-C0180<br>CONTRACTOR                  | A C E<br>A C E<br>TOTAL | 5 2          | 2 Z163<br>2 Z163 | 000 C2 | 2 MAINT-REPAIR-ALTER<br>2 MAINT-REPAIR-ALTER                 | 050016 4<br>R/TROOP HOU<br>R/TROOP HOU | 4 6        | 35.         | 17B<br>17B | 7 B<br>7 B     | J 1 | C   | 33<br>370  |
| QUINTANILLA TONY C INC<br>1 0 0CA63 0231 DACA63-83-C0128<br>3 K 0JA27 0189 F41600-63-C0023<br>CONTRACTOR                     | ACE                     | 5 2          |                  | 000 C2 | TEXAS<br>2 MAINT-REPAIR-ALTER<br>2 MAINT-REPAIR-ALTER<br>634 |  | 4 6        | 35          |            |                |     |     | 600<br>34  |
| R H C INC<br>3 D 0JA27 0590 F41800-83-C0186  |                         | ELLY         |                  | 000 C2 | TEXAS<br>2 MAINT-REPAIR-ALTER                                | 063079 4                               |            |             | 01B        | 1 B            | J 1 | D   | 65         |
| RILEY HUGH MARTIN<br>3 C 0JA27 0480 F41800-83-C0135<br>3 9 0JA27 0730 F41800-83-C0214  | ECE                     |              | 2 Z119           |        | TEXAS<br>2 MAINT-REPAIR-ALTER<br>2 MAINT-REPAIR-ALTER        |  | 8 A        | 34          |            |                | J i |     | 178<br>286 |

| ***************************************                          |        |                |                      |                |           |         |         |
|--|--------|----------------|----------------------|----------------|-----------|---------|---------|
| S M  |        |                |                      |                |           | 1       |         |
| V G 1111 222222 22 22222   | 57 9   | 9              |                      | 1 1            | 1 1 1     | 11922   | 2       |
| C N 5555 AAAA AAAAAA BB CCCCC 3                                  |        |                | 11 DESCRIPTION OF    |                |           |         |         |
|  |        |                |                      |                |           |         |         |
|  |        |                |                      |                |           |         |         |
|  |        |                |                      |                |           |         |         |
| RILEY HUGH MARTIN  | KELLY  | AFB            | TEXAS                | 732120 4100    | 44        |         |         |
| 3   0JA27 0791 F41800-83-C0240                                   |        |                |                      |                |           | 1B J1   | H 248   |
| CONTRACTOR   | TOTAL  |                | 712                  |                |           |         |         |
|  |        |                |                      |                |           |         |         |
| ROCKWELL INTERNATIONAL CORP                                      |        | AFB            | TEXAS                | 646325 4100    |           |         |         |
| 3 E 0JA27 0612 F41800-82-D0126                                   | BCC5 2 | 2 H999 000 S1  | MISCELLANEOUS TEST   | ING AND IN 8 A | 7 5 B 100 | 71B K2  | E 32    |
|  |        |                |                      |                |           |         |         |
| ROMINE ROMINE & BURGESS INC JV                                   | KELLY  |                | TEXAS                | 052324 4100    |           |         |         |
| 1 D OCA63 0207 DACA63-83-C0114                                   | CCZ5 2 | 2 R119 000 C2  | A/E CONSTRUCTION     | OTHER BU! 8 A  | 3 6 J 01B | 2 B J 1 | D 26    |
|  |        |                |                      | AARATA 4155    |           |         |         |
| ROSSON BUILDERS INC & ROSSON DON                                 |        |                | TEXAS                | 085674 4100    |           |         |         |
|  |        |                | MAINT-REPAIR-ALTER   |                |           |         | •       |
| 3 C 0JA27 0490 F41800-83-C0146                                   |        |                | MAINT-REPAIR-ALTER   |                |           |         |         |
| 3 E 0JA27 0557 F41800-83-C0159<br>3 G 0JA27 0732 F41800-83-C0224 |        |                | MAINT-REPAIR-ALTER   |                |           |         |         |
| CONTRACTOR   |        | 4              | 290                  | MISCELLAN 6 A  | 3 4 3 016 | 16 31   | 9 136   |
| CONTRACTOR   | TOTAL  | 4              | 290                  |                |           |         |         |
| S G B ENGINEERING CO INC   | KELLY  | AFR            | TEXAS                | 090045 4100    | 44        |         |         |
| 3 F 0JA27 0704 F41800-82-D0112                                   |        |                |                      |                |           | 2 B J 1 | F 26    |
| 0 1 00AE7 070A 141009 0E 0011E                                   |        | E 11211 000 02 | AROTT LEGIT CHOTHEEK | OLINEITAL O A  | - 0 0 0.0 |         | - 20    |
| S M S LEASING INC  | KELLY  | AFB            | TEXAS                | 065349 4100    | 44        |         |         |
| 3 J 0JA27 0075 F41800-81-C0058                                   |        |                |                      |                |           | 31B J1  | J 94    |
|  |        |                |                      |                |           |         | -       |
| SAINT LOUIS CONVEYOR CO  | KELLY  | AFB            | TEXAS                | 094932 4100    | 44        |         |         |
| 3   0JA27 0951 F41800-83-C0341                                   | BCA5 2 | 2 4430 000 C9E | INDUSTRIAL FURNACES  | SKILNS LE 8 A  | 3 6 J 17A | 1 B J 1 | 1 1,839 |
|  |        |                |                      |                |           |         | •       |
| Shafer Plumbing & Heating Co                                     | KELLY  |                |                      | 781319 4100    |           |         |         |
| 3 C 0JA27 0525 F41800-83-C0121                                   | ECE5 2 | 2 Z119 000 C2  | MAINT-REPAIR-ALTER   | CTHER ADM 8 A  | 3 4 J 01B | 1 B J I | C 104   |
|  |        |                |                      |                |           |         |         |
| SO TEX CONSTRUCTION CO INC                                       | KELLY  |                | TEXAS                | 073707 4100    |           |         | _       |
| 3 C 0JA27 0514 F41800-83-C0142                                   | ECE5 2 | 2 Z152 000 C2  | MAINT-REPAIR-ALTER   | MAINTENAN 8 4  | 3 6 J 01B | 1 B J 1 | C 45    |
| SOBOLAK EDWARD J GENERAL CONTR                                   | KELLY  | A ED           | TEXAS                | 037359 4100    | 4.4       |         |         |
| 3 H 0JA27 0751 F41800-83-C0257                                   |        |                |                      |                |           | 1 B J 1 |         |
| 3 H 3542/ 9/31 F41000-03-0025/                                   | ECEO X | 2 2111 000 C2  | MAINT-REPAIR-ALTER   | /UFFICE DU 8 4 | 3 0 J VIB | 16 71   | G 37    |
| SCUTHWEST FILMS ASSOCIATES                                       | KELLY  | AFR            | TEXAS                | 035603 4100    | 44        |         |         |
| 3 G OJA27 0725 F41800-79-C0276                                   |        |                | OTHER PHOTOGRAPHIC   |                |           | 1 B J 1 | G 158   |
| 3 A 0JA27 0339 F41800-79-D0276                                   |        |                | OTHER PHOTOGRAPHIC   |                |           |         |         |
| 3 A 0JA27 9325 F41800-83-C0276                                   |        | 2 T099 000 S1  |                      |                |           |         |         |
| CONTRACTOR   |        | 3              | 617                  |                |           |         | 3.0     |
| 23/11/10/10/10/10/10/10/10/10/10/10/10/10/                       |        | <del>-</del>   | ·                    |                |           |         |         |
| SOUTHWESTERN BELL TELEPHONE                                      | KELLY  |                | TEXAS                | 814440 4100    |           |         |         |
| 3 K 0Y002 0071 DCA200-78-H0026                                   |        |                | UTILITIES/TELEPHON   |                |           |         | K 25    |
|  |        |                | UTILITIES/TELEPHON   |                |           |         |         |
| 3 F 0YG02 0263 DCA200-78-H0026                                   |        | 2 8113 000 81  | UTILITIES/TELEPHON   |                |           |         |         |
| 3 F 07002 0289 DCA200-76-H0026                                   |        | 2 3113 000 31  | UTILITIES/TELEPHON   |                |           |         |         |
| 3 H 0Y902 0336 DCA200-78-H0026                                   |        | 2 81 13 000 S1 | UTILITIES/TELEPHON   | E AND-OR C 8 3 | 4 5 A 100 | 57B J3  | H 25    |
| CONTRACTOR   | TOTAL. | 5              | 130                  |                |           |         |         |
|  |        |                |                      |                |           |         |         |

36-

4

**TEXAS** 

4100 44

024398

KELLY AFB

3 C OFD10 0179 F34650-83-C0069 F C E 5 2 2 Z124 000 C2 MAINT-REPAIR-ALTER/AIRPORT R 8 A 3 4 J 01B 3 H OFD10 0317 F34650-83-C0069 E C E 5 2 2 Z124 000 C2 MAINT-REPAIR-ALTER/AIRPORT R 8 A 9 4 J 01B CONTRACTOR TOTAL 2 1,049

STRIPE A ZONE INC

| MPC615 GEOGRAPHIC DETAIL LISTI  | NG OCTOBER - SEPTEMBER F   | r 83.   | PAGE 6/32  |
|---|--|---|--|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC   | 5 7 9 9<br>3 A C 6 999 C D 10A 10B 10  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1<br>1 1 9 2 2 2<br>7 8 9 A 0 1 3 24 \$\$\$\$\$\$(000  |
| STRUCTURAL FINISHING INC<br>3 K 0JA27 0182 F41800-81-D0090<br>3 E 0JA27 0624 F41800-81-D0090<br>CONTRACTO   | KELLY AFB<br>D C C 5 2 2 2161 000 C2<br>D C C 5 2 2 J099 000 C91<br>R TOTAL 2  | TEXAS 063465 4100 44  MAINT-REPAIR-ALTER/FAMILY HO 8 A 6 4 J 01B E MAINT-REPAIR OF EQ/Miscellan 8 A 6 4 J 01B 354   | 1 B J 1 K 261<br>1 B J 1 E 93  |
| CONTRACTO   | R IDIAL 2  | LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1<br>ADP CENTRAL PROCESSING UNIT 3 6 4 1<br>88   |  |
| 3 D 0JA27 0545 F41800-83-C0153  | KELLY AFB D C E 5 2 2 Z119 000 C2 E C E 5 2 2 Z199 000 C2 R TOTAL 2  | TEXAS 013130 4100 44 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 90   | 1 B J 1 C 30<br>1 B J 1 D 60   |
| TRANSCO CONTRACTING CO INC<br>3   OJA27 0918 F41800-83-C0326  | KELLY AFB<br>D C E 5 2 2 Z119 000 C2   | TEXAS 884340 4100 44 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B   | 1 B J 1 I 331  |
| UNIQ COMPUTER CORP<br>3 D 0JA27 0552 F41800-83-C0140  | KELLY AFB<br>B C C 5 2 2 W070 000 S1   | TEXAS 085589 4100 44<br>LEASE-RENTAL OF EQ/ADP EQUIP 8 A 3 5 B 101  | 3 1 B J 1 D 27   |
| 3   OFF20 0681 F09603-81-90953  | B C A 5 2 2 LO29 BSR S1  | TEXAS 900540 4100 44 TECH REP SERVICES /ENGINE AC 8 A 6 5 A 100 TECH REP SERVICES /ENGINE AC 8 A 4 5 A 100 390  | 9 4 A J 1 1 130  |
| VALERO TRANSMISSION CO 3 K OJA27 0207 F41508-63-20498 3 L OJA27 0126 F41608-63-20498 3 L OJA27 0260 F41608-63-20498 3 A OJA27 0321 F41608-63-20498 3 C OJA27 0387 F41608-63-20498 3 C OJA27 0475 F41608-63-20498 3 D OJA27 0475 F41608-63-20498 3 E OJA27 0617 F41608-63-20498 3 F OJA27 0607 F41608-63-20498 3 I OJA27 0607 F41608-63-20498 3 I OJA27 0807 F41608-63-20498 3 I OJA27 0903 F41608-63-20498 3 G OJA27 0734 F41608-63-20498 | KELLY AFB  B C Z 5   | TEXAS 055469 4100 44  UTILITIES/GAS 8 3 4 5 A 100  UTILITIES/GAS 8 3 4 5 A 100  UTILITIES/GAS 8 3 4 5 A 100  UTILITIES/GAS 8 3 4 5 A 100  UTILITIES/GAS 8 3 4 5 A 100  UTILITIES/GAS 8 3 4 5 A 100  UTILITIES/GAS 8 3 4 5 A 100  UTILITIES/GAS 8 3 4 5 A 100  UTILITIES/GAS 8 3 4 5 A 100  UTILITIES/GAS 8 3 4 5 A 100  UTILITIES/GAS 8 3 4 5 A 100  UTILITIES/GAS 8 3 4 5 A 100  UTILITIES/GAS 8 3 4 5 A 100  UTILITIES/GAS 8 3 4 5 A 100  UTILITIES/GAS 8 3 4 5 A 100  UTILITIES/GAS 8 3 4 5 A 100  UTILITIES/GAS 8 3 4 5 A 100 | 5 7 8 J 1 K 294 15 7 8 J 1 J 251 5 7 8 J 1 L 408 15 7 8 J 1 A 499 15 7 8 J 1 B 601 15 7 8 J 1 C 448 15 7 8 J 1 D 448 15 7 8 J 1 F 311 15 7 8 J 1 F 294 15 7 8 J 1 I 240 15 7 8 J 1 I 240 15 7 8 J 1 I 240 15 7 8 J 1 I 240 |
| WESTINGHOUSE ELECTRIC CORP  | KELLY AFB  | TEXAS 950100 4100 44 MAINT-REPAIR-ALTER/OTHER UTI 8 4 3 5 A 02  |  |
| XEROX CORP 3 A 0F303 0336 F33600-82-D0446 3 F 0F303 0821 F33600-82-D0446 3 J 0JA27 0018 G800C0-30-40 3 J 0JA27 0019 G800C0-30-40 3 J 0JA27 0051 G800C0-30-40  | KELLY AFB<br>E C A 5 2 2 R399 000 S1<br>E C A 5 2 2 R399 000 S1<br>B C Z 5 3 2 W070 000 S1<br>B C Z 5 3 2 W070 000 S1<br>B C Z 5 3 2 W070 000 S1 | TEXAS 971880 4100 44  OTHER ADP SERVICES 8 A 4 5 C 101  OTHER ADP SERVICES 8 A 6 5 C 101  LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1  | 3 4 B J 2 A 136<br>3 4 B J 2 F 35<br>J 44<br>J 124<br>J 39   |

| MPC815 GEOGRAPHIC DETAIL LISTING                                     | GCTOBER - SEPTEMBER                          | FY 83.  | PAGE 6733   |
|--|--|---|---|
| 8 M  |  |   | 1   |
|  | 57 99  |   | 111 119222  |
| C N 55555 AAAA AAAAAA SB CCCCC 3                                     | A C 8 999 C D 10A 108                        | 10C 11 DESCRIPTION OF CHUIT/SRVC 2 3  | 4 5 6 1717 6 9 A 0 1 3 24 \$\$\$\$\$\$(000)   |
| XEROX CORP   | KELLY AFB                                    | TEXAS 971880 4100   | 44  |
| 3   0JA27 0915 GS00CO-34-23  | B C Z 5 3 2 W074 000                         | TEXAS 971880 4100  \$1 LEASE-RENTAL OF EQ/OFFICE MA 3 & 6  \$1 LEASE-RENTAL OF EQ/OFFICE MA 3 & 6  \$1 LEASE-RENTAL OF EQ/OFFICE MA 3 & 6  \$1 LEASE-RENTAL OF EQ/OFFICE MA 3 & 6  \$1 MAINT-REPAIR OF EQ/OFFICE MA 3 & 6  \$1 LEASE-RENTAL OF EQ/OFFICE MA 3 & 6  \$1 LEASE-RENTAL OF EQ/OFFICE MA 3 & 6   | 4 1 1 151   |
| 3 D DJA27 0582 980000-34-91<br>3 J DJA27 0031 080082-36-95           | BCA5 22W074 000<br>BC25 32W074 000           | SI LEASE-RENTAL OF EQ/OFFICE MA 3 6   | i41 D 59<br>i41 J 26  |
| 3 K OUA02 0037 G80082-36-95  | B C Z 5 2 2 W074 000                         | SI LEASE-RENTAL OF EQ/OFFICE MA 3 6   | 4 1 K 65  |
| 3 J 0JA27 0059 080084-14-44  | B C Z 5 3 2 J074 000                         | COE MAINT-REPAIR OF EQ/OFFICE MA 3 6  | i 4 1 J 47 i 4 1 J 47   |
| 3 G OJA27 0018 GS0084-14-44  | B C Z 5 3 2 W070 000                         | SI LEASE-RENTAL OF EQ/ADP EQUIP 3   | 4 1 9 26-   |
|  |  | 747   |   |
| CITY   | TOTAL 310                                    | 64,188  |   |
| J K W MACHINECRAFT INC   | KILGORE                                      | TEXAS 086932 4190   | 44  |
| 1 C 0AE07 1974 DAAE07-83-CA178                                       | ACAS 122520 DJB                              | A4A VEHICULAR POWER TRANSHISSION 5 A<br>A4A VEHICULAR POWER TRANSMISSION 5 A<br>A4A VEHICULAR BRAKE STEERING AXL 5 A  | .34 J 018 1 B J 1 A 59<br>.34 J 018 1 B J 1 A 42  |
| 1 B QAEQ7 1973 DAAEQ7-63-CW320                                       | B C A 5 2 2 2530 EBT                         | A4A VEHICULAR BRAKE STEERING AXL 5 A  | 3 4 J 01B 1 A J 1 A 32  |
| 1 B OAEO7 1757 DAAEO7-83-CW324                                       | BCA5 222520000                               | A4A VEHICULAR POWER TRANSMISSION 5 A  | .33J0000 JIA 32   |
| 1 9 0AE07 4546 DAAE07-83-C1227<br>1 9 0AE07 4595 DAAE07-83-C1378     | A C A 5 1 2 2520 DJB<br>A C A 5 1 2 3020 DCG | A4A VEHICULAR POWER TRANSMISSION 5 A A4A GEARS PULLEYS SPROCKETS AND 5 A  | .34 J 01B 1 B J 1 F 103<br>.34 J 01B 1 B J 1 G 44   |
| 3 A OFFRO 0280 F41808-82-00084                                       | B C A B . 2 2 1560 000                       | A1A AIRPRAME STRUCTURAL COMPONEN & A  | SRIOIRIR II A SE  |
| CONTRACTOR   | TOTAL 7                                      | 338   |   |
| CENTRAL TEXAS COLLEGE  | KILLEEN                                      | TEXAS 179470 4210   | 44  |
| 1 L OKF19 0052 DAKF19-80-H0002                                       | C C Z 1 2 2 U005 000                         | S1 TUITION FEES 8 8   | 4 5 M 05 7 8 J 1 K 45   |
| 1 L OKF40 0104 DAKF40-82-D0020                                       | B C Z 1 2 2 0005 000                         | SI TUITION FEES 8 6   | 945 M 05 7 B K 1 J 526<br>945 M 05 7 B J 1 L 26   |
| 1 D OKF40 0283 DAKF40-82-D0020                                       | B C Z 5 2 2 V005 000                         | SI TUITION FEES 8 8   | 4 5 M 05 7 B J 1 C 154  |
| 1 E OKF40 0292 DAKF40-82-D0020                                       | B C Z 5 2 2 U005 000                         | SI TUITION FEES 8 8   | 45 M 05 7 B J I E 61<br>4 5 M 05 7 B J 1 G 105  |
| 1 G OKF40 0355 DAKF40-83-D0879                                       | B C Z 5 2 2 U005 000                         | SI TUITION FEES 6 6   | 43 J 0000 0 J 1 9 99  |
| 1 H OKF40 0355 DAKF40-83-D0879 1                                     | B C Z 5 2 2 U005 000                         | SI TUITION FEES 8 8   | 4 3 M 0000 0 J 1 G 99   |
| 1 H OKF40 0355 DAKF40-83-D0879 2  <br>1 K OKF48 0007 DAKF48-79-H0001 | CCC1 22 U005 000                             | SI TUITION FEES 6 0   | :43 J 0000 0 J 1 9 99~<br>:45 M 05 7 B J 1 J 30   |
| 1 L OKF48 0086 DAKF48-79-H0001                                       | C C C 1 2 2 U005 000                         | SI TUITION FEES 6 6   | 45 M 05 7 B J 1 J 80  |
| 1 C OKF46 0177 DAKF46-79-H0001                                       | C C C B 2 2 U005 000                         | SI TUITION FEES 8 8   | 145 M 05 7 B J 1 C 75<br>145 M 05 7 B J 1 H 50  |
| 1 K OKF48 0056 DAKF48-81-00002                                       | B C C 1 2 2 U009 000                         | SI OTHER TRAINING 6 A   | 43 M 0000 0 J 4 J 89  |
| 1 K OKF48 0058 DAKF48-81-D0002                                       | B C C 1 2 2 U009 000                         | SI OTHER TRAINING 8 A   | 4 3 M 0000 0 J 4 J 55   |
| 1 L OKF48 0088 DAKF48-81-D0002                                       | BCC1 22U009000                               | SI OTHER TRAINING B A   | 43 M 0000 0   |
| 1 A OKF48 0144 DAKF48-81-D0002                                       | B C C B 2 2 U009 000                         | SI OTHER TRAINING 8 A   | 4 3 M 0000 0 J 4 A 34   |
| 1 B OKF48 0158 DAKF48-81-D0002                                       | B C C 5 2 2 U009 000                         | \$1 OTHER TRAINING 8 A  | 4 3 H 0000 D J 4 A 55   |
| 1 D UN148 0167 DAKF45~51-D0002                                       | BCC5 22U009000                               | TEXAS 179470 4210  S1 TUITION FEES 6 8  S2 0 THER TRAINING 6 A  S1 TUITION FEES 6 8  S2 0 THER TRAINING 7 A  S1 TUITION FEES 7 A  S1 TUITION FEES 7 A  S2 0 THER TRAINING 8 A  S1 TUITION FEES 7 A  S2 0 THER TRAINING 8 A  S1 TUITION FEES 7 A  S2 0 THER TRAINING 8 A  S1 TUITION FEES 7 A  S2 0 THER TRAINING 8 A  S1 TUITION FEES 7 A  S2 0 THER TRAINING 8 A  S1 TUITION FEES 8  S2 0 THER TRAINING 8 A  S1 TUITION FEES 8  S2 0 THER TRAINING 8 A  S1 TUITION FEES 8  S2 0 THER TRAINING 8 A  S1 TUITION FEES 8  S2 0 THER TRAINING 8 A  S1 TUITION FEES 8  S2 0 THER TRAINING 8 A  S1 TUITION FEES 8  S2 0 THER TRAINING 8 A  S1 TUITION FEES 8  S2 0 THER TRAINING 8 A  S1 TUITION FEES 8  S2 0 THER TRAINING 8 A  S1 TUITION FEES 8  S2 0 THER TRAINING 8 A  S1 TUITION FEES 8  S2 0 THER TRAINING 8 A  S1 TUITION FEES 8  S2 0 THER TRAINING 8 A  S1 TUITION FEES 8  S2 0 THER TRAINING 8 A  S1 TUITION FEES 8  S2 0 THER TRAINING 8 A  S1 TUITION FEES 8  S2 0 THER TRAINING 8 A  S1 TUITION FEES 8  S2 0 THER TRAINING 8 A  S1 TUITION FEES 8  S2 0 THER TRAINING | 1 4 5 M 05 7 B K 1 J 26 1 4 5 M 05 7 B J 1 L 26 1 4 5 M 05 7 B J 1 C 154 1 4 5 M 05 7 B J 1 C 154 1 4 5 M 05 7 B J 1 C 154 1 4 5 M 05 7 B J 1 G 105 1 4 3 M 0000 0 J 1 G 99 1 4 5 M 05 7 B J 1 J 30 1 4 5 M 05 7 B J 1 J 30 1 4 5 M 05 7 B J 1 J 30 1 4 5 M 05 7 B J 1 J 30 1 4 5 M 05 7 B J 1 J 30 1 4 5 M 05 7 B J 1 J 30 1 4 5 M 05 7 B J 1 J 30 1 4 5 M 05 7 B J 1 J 30 1 4 5 M 05 7 B J 1 J 30 1 4 5 M 05 7 B J 1 L 30 1 5 M 05 7 B J 1 L 30 1 6 M 05 7 B J 1 L 30 1 75 1 6 M 05 7 B J 1 L 30 1 75 1 75 1 8 M 0000 0 J 4 J 30 1 8 M 0000 0 J 4 L 36 1 8 M 0000 0 J 4 L 36 1 8 M 0000 0 J 4 B 30 1 8 M 0000 0 J 4 B 30 1 8 M 0000 0 J 4 C 30 1 8 M 0000 0 |
| 1 C OKF48 0194 DAKF48-81-D0002                                       | B C C 5 2 2 U009 000                         | \$1 OTHER TRAINING 8 A  | 4 3 M 0000 0 J 4 C 61   |
| 1 D OKF48 0215 DAKF48-81-D0002                                       | B C C 5 2 2 U009 000                         | SI OTHER TRAINING 8 A   | 4 3 M 0000 0 J 4 D 91   |
| 1 G OKF48 0257 DAKF48-81-00002                                       | BCC5 22 U009 000                             | SI OTHER TRAINING BA  | 43 M 0000 0 J 1 E 67<br>43 M 0000 0 J 4 F 89  |
| 1 G OKF48 0271 DAKF48-81-D0002                                       | B C C 5 2 2 U009 000                         | SI OTHER TRAINING 8 A   | 4 3 M 0000 0 J 4 9 100  |
| 1   OKF48 0325 DAKF48-81-D0002                                       | B C C 5 2 2 U009 000                         | SI OTHER TRAINING 8 A   | 43 M 0000 0 J 1 J 43  |
| F AVL40 AWK\ MWL40.01.00000  | D C C B Z Z UUU9 000                         | SI UINEK IKAINING 5 A   | 4 3 M UUUU U J I E 30   |

, ž

. \*

1

ز

| S M<br>V O 1111 22222<br>C N 55555 AAAA AAAAAA  |   |                                     | 9<br>D 10A 10B 10   | C 11 DESCRIPTION OF  | 1 1<br>CHDTY/SRVC 2 3                             | 1 1 1 4 5 6          | 1717 (     | 1<br>1 1 9 2<br>3 9 A 0 | 2 2<br>1 3 24 \$\$\$\$\$\$( | 000)                            |
|---|---|-------------------------------------|---|--|---|----------------------|------------|-------------------------|-----------------------------|---------------------------------|
| CENTRAL TEXAS COLLEGE   | CONTRACTOR  | KILLEE                              | N<br>26   | TEXA8<br>2,220   | 178470 4210                                       | 44                   |            |                         |                             |                                 |
| CENTROPLEX FORD INC<br>1 H OKF48 0276 DAKF48  | -83-00099   | B C Z 5 2                           | N<br>2 W023 000 81  | TEXAS<br>LEASE-RENTAL OF E   | 064186 4210<br>G/VEHICLES- 8 A                    | 44<br>3 5 J          | 1013       | IB J                    | 1 0                         | 68                              |
| DOWNTOWN AUTO & TRUCK<br>1 L OKF48 0028 0870PR<br>1 L OKF48 0030 0870PR   | -20-200<br>-20-200  | KILLEE<br>BCC1 2<br>BCC1 2          | 2 J023 000 A4<br>2 J023 000 A4  | TEXAS<br>B MAINT-REPAIR OF E<br>B MAINT-REPAIR OF E<br>86  | 088024 4210<br>G/VEHICLES- 3 6<br>G/VEHICLES- 3 6 | 44<br>4 1<br>4 1     |            |                         | j<br>j                      | 26<br>60                        |
| FAMILIES IN CRISIS IN<br>1 C OKF48 0168 DAKF48  |   |                                     |   |  | 089588 4210<br>PICES 8 4                          | 44<br>4 5 P          | 1001       | 7 B J                   | 1 B                         | 49                              |
| HEIGHTS PAVING INC<br>1 I OKF48 0318 DAKF48   | -83-C0120   | D C E 5 2                           | N<br><b>2 Z224 000 C</b> 2  | TEXAS<br>MAINT-REPAIR-ALTE   | 088176 4210<br>R/PARKING F 8 A                    | 44<br>3 4 J          | 01B        | IB J                    | 1 1                         | 159                             |
| LEXINOTON APARTEMENTS 1 L OKF48 0026 DAKF48 1 H OKF48 0236 DAKF48   | -82-C0158<br>-82-C0158  | KILLEE<br>BCC1 2<br>BCC5 2<br>TOTAL | 2 X169 000 S1<br>2 X169 000 S1  | TEXAS<br>LEASE-RENT OF FAC<br>LEASE-RENT OF FAC<br>220   | 088059 4210<br>:/OTHER RES 8 4<br>:/OTHER RES 8 4 | 44<br>6 5 C<br>9 5 C | 02<br>02   | 1 B J                   | 2 J<br>2 E                  | 310<br><b>9</b> 0-              |
| ROMO INC<br>1 L OKF48 0027 DAKF48<br>1 H OKF48 0239 DAKF48  | -82-C0166<br>-82-C0166  | KILLEE                              | N<br>2 X169 000 S1<br>2 X169 000 S1   | TEXAS<br>LEASE-RENT OF FAC<br>LEASE-RENT OF FAC  | 088081 4210<br>:/OTHER RES 8 4<br>:/OTHER RES 8 4 | 44<br>6 5 J<br>9 5 J | 02<br>1002 | IB J                    | 1 J<br>1 E                  | 231<br>68-                      |
| SKYLARK FLYING SERVICE<br>4 A 00600 1356 DLA600   | E INC<br>-82-D0261<br>CITY                                    | B C B 5 3                           | N<br>2 9130 000 A8  | TEXAS<br>A LIQUID PROPELLANT   | 088986 4210<br>S & FUEL PE 6 A                    | 44<br>3 5 J          | 1026 (     | 5 B K                   | 1 G                         | 25                              |
| INGERSOLL RAND CO<br>1 K 0AA22 0022 DAAA22:<br>1 K 0AA22 0023 DAAA22:<br>1 A 0AA22 0073 DAAA22:<br>1 A 0AA22 0093 DAAA22:<br>1 F 0AA22 0193 DAAA22: | -82-00268<br>-82-00268<br>-82-00268<br>-82-00268<br>-82-00268 | B C A 5 2<br>B C A 5 2<br>B C A 5 2 | 2 1025 000 A5<br>2 1025 000 A5<br>2 1025 000 A5<br>2 1025 000 A5<br>2 1025 000 A5 | GUNS OVER 150 MM<br>GUNS OVER 150 MM<br>GUNS OVER 150 MM<br>GUNS OVER 150 MM<br>GUNS OVER 150 MM | THROUGH 200 5 A                                   | 63C<br>6J            | 0000       |                         | K<br>1 A                    | 368<br>134<br>96-<br>298<br>182 |
| LLOYD WALKER JARY ASSI<br>2 F C2467 F252 NG2467   | DCIATES<br>-83-C0186  | KIN9SM<br>DCZ 5 2                   |   | TEXAS<br>A/E CONSTRUCTION  | 554987 4220<br>/ADMIN & S 8 A                     | 44<br>3 6 J          | 01B 2      | 2 B J                   | 1 C                         | 30                              |
| ASTRONAUTICS CORP OF A  | MER<br>-01-67   | KINGSV<br>BCA5 2                    | ILLE<br>2 7010 000 A7   | TEXAS<br>ADPE CONFIGURATIO   | 07 <b>59</b> 60 4230<br>N 3 6                     | 44<br>4 1            |            |                         | D                           | 63                              |
| AVANTRA CORP<br>4 A 00600 1845 DLAGOO   | -83-D0075   | KINGSV<br>BCC5 2                    | ILLE<br>2 M173 000 A6   | TEXAS<br>A OPER OF GOVT FAC  | 084253 4230<br>/FUEL STOR 6 A                     | 44<br>3 5 J          | 1026       | 5 A J                   | 1 L                         | 382                             |

)

|   |   |   |  |   | (000)                            |
|---|---|---|--|---|----------------------------------|
| ACC5  | 3 2 8201 000 81   | CUSTODIAL - JANITORIAL 4 6 3  | 5 J 17B  |   | 311                              |
| B C C 5   | NGSVILLE<br>2 2 \$203 000 81  | TEXAS 090830 4230 44 FOOD SERVICE 8 A 3   | 4 J 01B  | 1 B J 1 C   | 115                              |
| D C E 5   | 8 2 Y162 000 C2   | TEXAS 094092 4230 44 CONSTRUCTION/RECREATIONAL BU 8 A 3   | 4 J 01B  | 1 B J 1 H   | 193                              |
| BCC5  | 2 2 L059 000 81   | TECH REP SERVICES /ELECTRICA 8 A 3  | 5 J 1013   |   | 61                               |
| A C C 5   | NGSVILLE<br>2 2 8203 000 S1   | TEXAS 607795 4230 44<br>FOOD SERVICE 6 A 6  | 4 J 01B  | 1 B J 1 A   | 29                               |
| KI<br>D C Z 5<br>D C Z 5  | NGSVILLE<br>2 2 R115 000 C2<br>2 2 R219 000 C2  | TEXAS 706355 4230 44 A/E CONSTRUCTION /INDUSTRIA 8 A 3 OTHER ARCHITECT & ENGINEERIN 8 A 8   | 6 J 01B  | 2 B J 1 C   | 45<br>447                        |
| KI  | NGSVILLE  | TEXAS 057176 4230 44  | 4 J 01B  | 1 B J 1 G   | 478                              |
| DCE5<br>DCE5<br>DCE5  | 2 2 Z163 000 C2<br>2 2 Y199 000 C2<br>2 2 Z119 000 C2<br>3  | MAINT-REPAIR-ALTER/TROOP HOU 8 A 3<br>CONSTRUCTION/MISCELLANEOUS B 8 A 8<br>MAINT-REPAIR-ALTER/OTHER ADM 8 A 3<br>278   | 4 J 01B<br>4 J 01B<br>4 J 01B  | IB JIE  | 142<br>28<br>108                 |
| D C C B   | NGSVILLE<br>2 2 8201 000 81   | TEXAS 019797 4230 44<br>CUSTODIAL - JANITORIAL 8 A 3  | 4 J 01B  | 18 J10  | 190                              |
| D C Z 5   | 2 2 R211 000 C2   | ARCHITECT/ENGINEER - GENERAL 8 A 8  |  | 2 B J 1 D   | 1                                |
| DCZ1<br>DCZ1  | 2 2 8915 000 B2<br>2 2 8915 000 B2  | FRUITS AND VEGETABLES 6 2 3 FRUITS AND VEGETABLES 6 2 3   | 5 J 09<br>5 J 09   | 1 B J 1 E<br>1 B J 1 F  | 30<br>45                         |
| D C Z 1 D C Z 1 D C Z 1 D C Z 1 D C Z 1 D C Z 1 T T T T T T T T T T T T T T T T T T T | 2 2 8915 000 B2<br>2 2 8915 000 B2<br>2 2 8915 000 B2<br>2 2 8915 000 B2<br>2 2 8915 000 B2<br>2 2 8915 000 B2  | FRUITS AND VEGETABLES 6 2 3 FRUITS AND VEGETABLES 6 2 3 FRUITS AND VEGETABLES 6 2 3 FRUITS AND VEGETABLES 6 2 3 FRUITS AND VEGETABLES 6 2 3 FRUITS AND VEGETABLES 6 2 3 FRUITS AND VEGETABLES 6 2 3   | 5 J 09<br>5 J 09<br>5 J 09<br>5 J 09<br>5 J 09   | 1 B J 1 K<br>1 B J 1 A<br>1 B J 1 B<br>1 B J 1 C<br>1 B J 1 C | 77<br>82<br>53<br>43<br>61<br>43 |
|   | AL A C C KI B C C KI B C C KI B C C KI B C C KI B C C KI B C C KI D C E KI B C C KI D C E KI | AL KINGSVILLE A C C 5 3 2 8201 000 81  KINGSVILLE B C C 5 2 2 8203 000 81  KINGSVILLE B C C 5 2 2 1162 000 C2  KINGSVILLE B C C 5 2 2 8203 000 81  KINGSVILLE D C E 5 2 2 1059 000 S1  KINGSVILLE D C Z 5 2 2 8219 000 C2  R TGTAL 2  C KINGSVILLE D C E 5 2 2 7115 000 C2 D C Z 5 2 2 7119 000 C2 C T GTAL 3  C KINGSVILLE D C E 5 2 2 7199 000 C2 C C C C C C C C C C C C C C C C C C | AL KINGSVILLE TEXAS 090830 4230 44  B C C 5 2 2 2030 000 51 FOOD SERVICE 6 A 3  KINGSVILLE TEXAS 090830 4230 44  B C C 5 2 2 2162 000 C2 CONSTRUCTION/RECREATIONAL BU 6 A 3  KINGSVILLE TEXAS 090830 4230 44  B C C 5 2 2 1059 000 S1 FOOD SERVICE 6 A 6  KINGSVILLE TEXAS 090830 4230 44  B C C 5 2 2 1059 000 S1 FOOD SERVICE 6 A 6  KINGSVILLE TEXAS 607390 4230 44  A C C 5 2 2 2030 000 S1 FOOD SERVICE 7 EXAS 607390 4230 44  A C C 5 2 2 2 1059 000 S1 FOOD SERVICE 7 EXAS 607390 4230 44  A C C 5 2 2 2 1059 000 S1 FOOD SERVICE 7 EXAS 607390 4230 44  A C C 5 2 2 2 115 000 C2 OFF RECORDING FOR SERVICE 7 EXAS 706355 4230 44  A C C 5 2 2 2 115 000 C2 OFF RECORDING FOR SERVICE 7 EXAS 706355 4230 44  A C C S 2 2 115 000 C2 OFF RECORDING FOR SERVICE 7 EXAS 706355 4230 44  A C C S 2 2 115 000 C2 OFF RECORDING FOR SERVICE 7 EXAS 706355 4230 44  A C C S 2 2 2 115 000 C2 OFF RECORDING FOR SERVICE 8 A 6  A C C S 2 2 2 115 000 C2 OFF RECORDING FOR SERVICE 8 A 6  A C C S 2 2 2 115 000 C2 OFF RECORDING FOR SERVICE 8 A 6  A C C S 2 2 2 115 000 C2 OFF RECORDING FOR SERVICE 8 A 6  A C C S 2 2 2 115 000 C2 OFF RECORDING FOR SERVICE 8 A 6  A C C S 2 2 2 115 000 C2 OFF RECORDING FOR SERVICE 8 A 6  A C C S 2 2 2 115 000 C2 OFF RECORDING FOR SERVICE 8 A 6  A C C S 2 2 2 115 000 C2 OFF RECORDING FOR SERVICE 8 A 8  A C C S 2 2 2 115 000 C2 OFF RECORDING FOR SERVICE 8 A 8  A C C S 2 2 2 115 000 B2 FRUITS AND VEGETABLES 6 2 3  D C Z I 2 2 8915 000 B2 FRUITS AND VEGETABLES 6 2 3  D C Z I 2 2 8915 000 B2 FRUITS AND VEGETABLES 6 2 3  D C Z I 2 2 8915 000 B2 FRUITS AND VEGETABLES 6 2 3  D C Z I 2 2 8915 000 B2 FRUITS AND VEGETABLES 6 2 3  D C Z I 2 2 8915 000 B2 FRUITS AND VEGETABLES 6 2 3  D C Z I 2 2 8915 000 B2 FRUITS AND VEGETABLES 6 2 3  D C Z I 2 2 8915 000 B2 FRUITS AND VEGETABLES 6 2 3  D C Z I 2 2 8915 000 B2 FRUITS AND VEGETABLES 6 2 3  D C Z I 2 2 8915 000 B2 FRUITS AND VEGETABLES 6 2 3  D C Z I 2 2 8915 000 B2 FRUITS AND VEGETABLES 6 2 3  D C Z I 2 2 8915 000 B2 FRUITS AND VEGETABLES 6 2 3  D C Z I 2 2 8915 000 B2 FRUITS AND VEGETABLES 6 2 3 | AL  | AL                               |

| • |  |
|---|--|
| ¥ |  |
|   |  |

**JKLABB** 

| i to to   | ت ر                                  | V.   | j j  | ال                                     | 3                               |
|---|--------------------------------------|--|--|--|---------------------------------|
| MPC615 GEOGRAPHIC DETAIL LISTIN   | IG OCTOBER - SEPTEM                  | BER FY 83.   |  | PAGE 6                                 | 736                             |
| S M<br>V G 1111 222222 22 22222<br>C N 55558 AAAA AAAAAA BB CCCCC 3   | 5 7 9 9 9 1 A C 8 999 C D 10A        | 108 10C 11 DESCRIPTION   | 1 1 1 1<br>ON OF CMDTY/SRVC 2 3 4 6                  | 1<br>1 1 1 9 2<br>6 1717 8 9 A 0       | 2 2<br>1 3 24 \$\$\$\$\$\$(000) |
| AIR PRODUCTS & CHEMICALS INC<br>3 9 0FF50 0941 F41608-83-C0932  | LA PORTE<br>B C A 5 2 2 9135         | TEXAS  | 019199 4330 44<br>LLANT FUELS - CH 8 4 3 5           | A 1015 1 B J                           | 1 G 91                          |
| BURDETT N @ GAS PRODUCTS 3 J 0FF50 0092 F41808-80-D0256 3 K 0FF50 0171 F41808-82-D0119 3 G 0FF50 0976 F41808-82-D0119 CONTRACTOR                    | B C A 5 2 2 9135<br>B C A 5 2 2 9135 | 000 A2 LIQUID PROPEI<br>000 A2 LIQUID PROPEI<br>000 A2 LIQUID PROPEI | LLANT FUELS - CH 8 A 7 3<br>Llant fuels - Ch 8 A 6 3 | B 0000 0 K<br>B 0000 0 K               | 1 K 61                          |
| FEDERAL PRISON INDUSTRIES INC<br>1 K OADO7 0021 DAADO7-83-F0186   | LA TUNA<br>B C Z 1 3 2 J071          | TEXAS<br>000 S1 MAINT-REPAIR   | 003482 4340 44<br>OF EQ/FURNITURE 2 6 4 1            |  | J 70                            |
| A T V JACQUARD INC<br>3 K OJA27 0169 9500CO-29-21   | LACKLAND AFB<br>C C Z 5 3 2 W070     | TEXAS<br>000 S1 LEASE-RENTAL   | 081109 4350 44<br>OF EQ/ADP EQUIP 3 6 4 1            |  | K 27                            |
| ACE CONSTRUCTION CO<br>3 K 0JA27 0215 F41600-63-C0009   |                                      |  |  | J 01B 1 B J                            | 1 K 45                          |
| ALAMO WELDING 4 BOILER WORKS INC<br>3 I OJA27 0946 F41800-83-C0364  |                                      |  |  | J 01B 1 B J                            | 1 I 29                          |
| ATOMIC ENERGY OF CANADA<br>3 K OJA27 0220 F41800-83-C0051   | B C C 5 2 2 NO66                     | TEXAS<br>000 S1 INSTALLATION   | 080050 4350 44<br>OF EQ/INSTRUMEN 8 4 3 5            | A 1007 5 B J                           | 1 K 35                          |
| BATESON J W CO & CENTEX CORP JV<br>1 E OCA63 0227 DACA63-76-C0271<br>1 H OCA63 0377 DACA63-76-C0271<br>1 I OCA63 0399 DACA63-76-C0271<br>CONTRACTOR | D C E 5 2 2 Y141<br>D C E 6 2 2 Y141 | 000 C2 CONSTRUCTION<br>000 C2 CONSTRUCTION<br>000 C2 CONSTRUCTION    | /HOSPITALS AND 1 8 A 8 3<br>/HOSPITALS AND 1 8 A 8 3 | A 0000 0 J<br>B 0000 0 J<br>B 0000 0 J | 4 D 40<br>4 H 28<br>4 I 27      |
| BEXAR BUILDERS INC<br>3   0JA27 0789 F41800-83-C0260  | LACKLAND AFB                         | TEXAS  | 083487 4350 44<br>-ALTER/EDUCATION 8 A 3 4           | J 01B 1 B J                            | 1 H 64                          |
| BOLDT WALLACE L<br>1 0 OCA63 0329 DACA63-82-CO201   | LACKLAND AFB<br>D C E 5 2 2 Y199     | TEXAS  | 124950 4350 44<br>Miscellaneous B 8 A 6 4            | J 01B 1 B J                            | 1 6 30                          |
| C P T COMP<br>3 K 0JA27 0057 9800C0-29-74   | LACKLAND AFB<br>B C Z 5 3 2 W074     | TEXAS<br>000 S1 LEASE-RENTAL   | 008699 4350 44<br>OF EQ/OFFICE MA 3 6 4 1            |  | J 37                            |
| CHASE JOHN ARCHITECTS INC<br>1 B OCA69 0102 DACA69-82-C0067   | LACKLAND AFB<br>A C Z 5 2 2 R116     | TEXAS<br>000 C2 A/E CONSTRUCT  | 061304 4350 44<br>Fion /resident! 3 A 8 6            | J 01B 2B J                             | 1 A 130                         |

TEXAS 194280
UTILITIES/ELECTRICTY
UTILITIES/ELECTRICTY
UTILITIES/ELECTRICTY
UTILITIES/ELECTRICTY
UTILITIES/ELECTRICTY
UTILITIES/ELECTRICTY
UTILITIES/ELECTRICTY

B C Z 5 3 2 8112 000 81 C C Z 5 3 2 8112 000 81 C C Z 5 3 2 8112 000 81 C C Z 5 3 2 8112 000 81 C C Z 5 3 2 8112 000 81 C C Z 5 3 2 8112 000 81 C C Z 5 3 2 8112 000 81

CITY PUBLIC SERVICE BOARD 3 J 0JA27 0087 080086-70-16 3 K 0JA27 0193 080088-70-16 3 L 0JA27 0255 080088-70-16 3 A 0JA27 0368 080086-70-16 3 B 0JA27 0442 080086-70-16

١,

| Ç.   | Q Ye                                 | ز   | , i j   |
|--|--------------------------------------|---|---|
| MPC815 GEOGRAPHIC DETAIL LISTIN  | G OCTOBER - SEPTEMBER                | FY 83.  | PAGE 6737   |
| S M  |                                      |   | 1   |
| C N 55555 AAAA AAAAA BB CCCCC 3  | 5 7 9 9 9<br>3 A C 6 999 C D 10A 10B | 10C 11 DESCRIPTION OF CHOTY/SRV                 | 1 1 1 1 1 1 1 1 9 2 2 2<br>C 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$(000)                        |
|  |                                      |   |   |
| CITY PUBLIC SERVICE SGARD 3 C 0JA27 0482 GS0036-70-16 3 D 0JA27 0565 S60036-70-16 3 E 0JA27 0561 GS0036-70-16 3 F 0JA27 0563 GS0036-70-16 3 G 0JA27 0721 GS0036-70-16 3 I 0JA27 0811 GS0036-70-16 3 I 0JA27 0812 GS0036-70-16 3 I 0JA27 0812 GS0036-70-16 CDNTRACTOR | LACKLAND AFB<br>B C Z 5 3 2 8112 000 | TEXAS 194280<br>S1 Utilities/Electricty         | 4350 44<br>3 6 4 1 C 322  |
| 3 D 0JA27 0565 980086-70-16  | B C Z 5 3 2 8112 000                 | SI UTILITIES/ELECTRICTY                         | 3 6 4 1 C 322<br>3 6 4 1 D 344<br>3 6 4 1 E 356   |
| 3 F 0JA27 0693 080036-70-16  | B C Z 5 3 2 5112 000                 | SI UTILITIES/ELECTRICITY                        | 3 6 4 1 E 356<br>3 6 4 1 F 540  |
| 3 G 0JA27 0721 G80086-70-16  | B C Z 5 3 2 8112 000                 | S1 UTILITIES/ELECTRICTY                         | 3 6 4 1 9 644   |
| 3 I OJA27 0811 230036-70-15<br>3 I OJA27 0812 280086-70-16   | BCZ5 323112000<br>BCZ5 328112000     | SI UTILITIES/ELECTRICTY SI UTILITIES/FLECTRICTY | 3 6 4 1 [ 81<br>3 6 4 1 ] 588   |
| 3 I OJA27 0907 GS00S6-70-16<br>CONTRACTOR  | B C Z 5 3 2 8112 000<br>R TOTAL 14   | SI UTILITIES/ELECTRICTY<br>5,814                | 3 6 4 1 E 356<br>3 6 4 1 F 540<br>3 6 4 1 G 644<br>3 6 4 1 I 81<br>3 6 4 1 I 588<br>3 6 4 1 I 765 |
| COASTAL PLAINS SALES & SERVICE I   |                                      |   | 4350 44   |
| 3 C 0JA27 0488 F41800-83-C0122   | ECE5 222162000                       | C2 MAINT-REPAIR-ALTER/RECREATI                  | 5 8 A 3 4 J D1B 1 B J 1 C 43  |
| COASTAL PLATING CO   |                                      | TEXAS 088115                                    | 4350 44   |
| 3 L 0JA27 0100 F41800-83-C0026   |                                      |   |   |
| COMMUNICATIONS CORP OF AMERICA<br>3 J 0JA27 0117 F41800-82-D0075   |                                      | TEXAS 054949                                    | 4350 44<br>A 8 A 7 5 A 1007 5 B J 1 J 258   |
|  |                                      |   |   |
| CROWN S A CONSTRUCTION CO INC<br>3 I DJA27 0916 F41800-83-C0279  |                                      |   | 4350 44<br>N 4 6 3 5 J 17B 7 B J 1 I 153  |
| D E W INC & D E WURZBACH JV  | LACKLAND AFB                         | TEXAS 079563                                    | 4350 44   |
| 3   0JA27 0944 F41800-83-C0291   | D C E 5 2 2 Z119 000                 | C2 MAINT-REPAIR-ALTER/OTHER AD                  | 4350 44<br>M 8 A 3 4 J 01B 1 B J 1 I 3,619  |
| DATA GENERAL CORP  | LACKLAND AFB                         | TEXAS 250417                                    | 4350 44   |
| 3 K 0JA02 0029 0800C0-30-70  | BC 2 5 3 2 J070 000                  | A7 MAINT-REPAIR OF EQ/ADP EQUI                  | P 3 6 4 1 J 59<br>P 3 6 4 1 J 45  |
| DATA GENERAL CORP<br>3 K 0JA02 0029 980000-30-70<br>3 K 0JA02 0080 980000-30-78<br>3 B 0JA02 0185 980000-30-78   | B C Z 5 3 2 W070 000                 | SI LEASE-RENTAL OF EQ/ADP EQUI                  | P 3 6 4 1 J 45-   |
| CONTRACTOR   | CIDIAL 3                             | 04  |   |
| DEAN ROOFING & INSULATION CO   | LACKLAND AFB                         | TEXAS 254715                                    | 4350 44   |
|  |                                      |   | B 8 A 4 4 J 01B 1 B J 1 C 159   |
| DICTAPHONE CORP<br>3 J 0JA27 8011 8800C0-29-87   | LACKLAND AFB                         | TEXAS 269340                                    | 4350 44<br>P 3 6 4 1 J 41   |
| DIGITAL EQUIPMENT CORP   |                                      |   |   |
| 3 K UJAUR GUER PATRAS-61-CUURA   | B C A B 2 2 W07U 000                 | SI LEASE-RENTAL OF FOLADE FOLL                  | P & A & E & 1002 5 B 1 1  |
| 3 J 0JA02 0011 980000-29-43  | B C Z 5 2 2 W070 000                 | SI LEASE-RENTAL OF EQ/ADP EQUI                  | P 3 6 4 1 J 59  |
| 3 J UJAO2 0012 980000-29-43<br>3 F OJAO2 0264 280000-34-04   | BCZ5 22J070 000<br>BCZ5 22J050 000   | A7 MAINT-REPAIR OF EQ/ADP EQUI                  | P 3 6 4 1 J 49 3 6 4 1 E 3 6  |
| 3 J 0JA02 0011 980000-29-43<br>3 J 0JA02 0012 980000-29-43<br>3 F 0JA02 0284 980000-34-04<br>3 I 0JA02 0427 980000-38-34   | B C Z 5 2 2 W070 000                 | 81 LEASE-RENTAL OF EQ/ADP EQUI                  | P 3 6 4 1 I 63  |
|  | TOTAL 5                              |   |   |
| DOVER ELEVATOR CO<br>3 B 0.1827 9404 F41800-82-00119   | LACKLAND AFB                         | TEXAS 277830                                    | 4350 44<br>\$ 8 A 3 3 B 0000 0 J 4 B 1,691  |
|  | DAEG EE2141 000                      | OE OBJUITMENAIR-ALIEN/HOSPITAL                  |   |

|   |  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  |   |
|---|--|--|---|
| S M<br>V G 1111 222222 22 22222<br>C N 56555 AAAA AAAAAA BB CCCCC 3   | 5 7 9 9<br>3 A C 6 999 C D 10A 10B 10C   | 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CHDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 565   | <b>\$\$\$</b> (000)   |
| DYNA CONSTRUCTION INC<br>3 8 0JAE7 8703 F41800-83-C0175   | LACKLAND AFB<br>A C E 5 2 2 2119 000 C2  | TEXAS 091495 4350 44 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 F  | 86  |
| ELECTRICAL MANAGEMENT & CONTRACT<br>3 H OJA27 0768 F41800-83-C0249  | D C E 5 2 2 Z239 000 C2  | TEXAS 088429 4350 44<br>MAINT-REPAIR-ALTER/EPG - OTH 8 A 3 4 J 01B 1 B J 1 H   | 29  |
| ENERGY MASTERS CORP<br>3 K 0JA27 0136 F41800-83-C0005   | F C Z 5 2 2 R211 000 C2  | TEXAS 059274 4350 44 ARCHITECT/ENGINEER - GENERAL 8 A 3 6 J 01B 2 B J 1 J  | 51  |
| FEIGENSPAN & PINNELL CONSULTING<br>3 I 0JA27 0818 F41800-83-C0265   | EN LACKLAND AFB<br>F C Z 5 2 2 R211 000 C2   | TEXAS 093772 4350 44 ARCHITECT-ENGINEER SERVICES 8 A 3 6 J 01B 2 B J 1 !   | 57  |
| FIELDS CONTRACTING SERVICES INC<br>3 L 0JA27 6270 F41800-83-C0083   | LACKLAND AFB<br>ECC5 228205000 S1  | TEXAS 051819 4950 44 GARBAGE COLLECTION 8 A 7 4 J 17A 1 B J 1 L  | 431   |
| FORNEY J P M D P A & ASSOC<br>3 J 0JA27 0106 F41800-82-D0085  |  | TEXAS 080509 4350 44 MEDICAL SERVICE/GYNECOLOGY 8 4 7 5 J 02 5 B J 1 J   | 29  |
| GENERAL ELECTRIC CO<br>3 K 0JA27 0069 F41800-80-C0355   | LACKLAND AFB<br>C C C 5 2 2 J065 000 C9B   | TEXAS 380520 4350 44 MAINT-REPAIR OF EQ/MEDICAL & 8 A 7 5 A 1007 6 B J 1 J   | 350   |
| GILLITS DUCT CLEANING<br>3 J GJA27 8106 F41800-81-C0015   | B C C 5 2 2 8299 000 81  | TEXAS 004167 4350 44<br>OTHER HOUSEKEEPING SERVICES 8 A 6 4 J 01B 1 B J 1 J  | 32  |
| GGLDENS KEL LAC UNIFORMS INC<br>3 B 0JA27 0402 F41800-80-C0326  | B C C 5 2 2 3299 000 S1  | TEXAS 084369 4350 44<br>OTHER HOUSEKEEPING SERVICES 8 A 6 4 J 018 1 8 J 1 B  | 286   |
| HALLUM V AUBREY ARCHITECTS PLANS<br>1 K OCA63 0020 DACA63-82-C0205<br>1 E OCA63 0226 DACA63-82-C0205<br>CONTRACTOR  | C C Z 5 2 2 R119 000 C2<br>C C Z 5 2 2 R119 000 C2   | TEXAS 075631 4360 44  A/E CONSTRUCTION /OTHER BUI 8 A 6 6 J 01B 2 B J 1 J  A/E CONSTRUCTION /OTHER BUI 8 A 6 6 J 01B 2 B J 1 D  164  | <b>63</b><br>101  |
| HANDY ANDY INC 3 J 0JA27 0073 F41800-80-D0057 3 K 0JA27 0181 F41800-80-D0057 3 L 0JA27 0276 F41800-80-D0057 3 C 0JA27 0386 F41800-80-D0057 3 C 0JA27 0456 F41800-80-D0057 3 C 0JA27 0502 F41800-80-D0057 3 D 0JA27 0506 F41800-80-D0057 3 E 0JA27 0786 F41800-80-D0057 3 I 0JA27 0786 F41800-80-D0057 3 I 0JA27 0786 F41800-80-D0057 3 I 0JA27 0786 F41800-80-D0057 3 I 0JA27 0786 F41800-80-D0057 3 I 0JA27 0786 F41800-80-D0057 | F C C 5 2 2 8203 000 81<br>F C C 5 2 2 8203 000 81<br>F C C 5 2 2 8203 000 81<br>F C C 5 2 2 8203 000 81<br>F C C 5 2 2 8203 000 81<br>F C C 5 2 2 8203 000 81<br>F C C 5 2 2 8203 000 81<br>F C C 5 2 2 8203 000 81<br>F C C 5 2 2 8203 000 81<br>F C C 5 2 2 8203 000 81 | TEXAS 012793 4350 44  FGGD SERVICE   | 740<br>751<br>678<br>664<br>667<br>631<br>685<br>640<br>728<br>783<br>657 |
| 3 C 0JA27 0451 F41800-83-C0068  |  | TEXAS 056705 4350 44  MAINT-REPAIR-ALTER/RECREATIO 4 6 3 5 J 17B 7 B J 1 J  MAINT-REPAIR-ALTER/OTHER NON 4 6 3 5 J 17B 7 B J 1 B  97 | 69<br>28  |

|                                 |                               | 22222<br>AAAAA   |              |              |           |     |     |          |             |                            | 108 | 100        | : 11 DESCRIPTION OF                                     | CMDTY/SR                       | 1<br>VC 2               | 1 1<br>3 4        | 1 1<br>5 6 | 1717       | 8       | 1<br>9 A | 2 2 | 2 2 | :<br>  24 \$\$\$\$\$\$(000) |
|---------------------------------|-------------------------------|------------------|--------------|--------------|-----------|-----|-----|----------|-------------|----------------------------|-----|------------|---|--------------------------------|-------------------------|-------------------|------------|------------|---------|----------|-----|-----|-----------------------------|
| HERG INC                        | 0244                          | F41800           | -61-         | D0092        |           | ,   | CE  | LAC      | KLAN<br>2 2 | ID AFE                     | 000 | C2         | TEXAS<br>MAINT-REPAIR-ALTER                             | 067164<br>R/FAMILY             | 4350<br>HØ 8            | 44<br>A 7         | 4 J        | 17A        | 1       | В        | J   | 1 L | . 330                       |
| WEWLETT PA                      | CKARE<br>0482                 | C5<br>F41689     | -83-         | ·C0057       |           | 3 ( | C A | LAC      | KLAN<br>2 2 | D AFE                      | 000 | CSE        | TEXAS<br>: ADP SUPPLIES AND S                           | 455280<br>SUPPORT E            | 4350<br>QU 8            | 44<br>4 3         | 5 B        | 1013       | 6       | В        | J   | 1 1 | 82                          |
| HOGAN MECH                      |                               |                  |              | ·C0225       |           | ,   | CE  | LAC      | KLAN<br>2 2 | D AFE                      | 000 | C2         | TEXAS<br>MAINT-REPAIR-ALTER                             |                                |                         |                   |            | 018        | 1       | В        | J   | 1 + | i 47                        |
| D OJAZ7                         | 3 NC<br>9651                  | F41800           | -82-         | ·C0313       | e         | . ( |     |          |             |                            |     |            | TEXAS<br>MAINT-REPAIR OF EQ                             |                                |                         |                   |            | 1007       | 5       | В        | J   | 1 6 | 30                          |
| MPACT PRO<br>C 0JA27<br>C 0JA27 | 0484                          | F41800<br>F41800 | -79-<br>-83- | C0164        | A<br>BR 1 | A ( | CC  | 5<br>5   | 2 2         | D AFE<br>1099<br>1001<br>2 | 000 | \$1<br>\$1 | TEXAS<br>STHER PHOTOGRAPHIC<br>ARTS-GRAPHICS<br>655     | 048297<br>MAPPING              | 4350<br>P 4 (           | 44<br>B 7<br>B 3  | 5 J        | 17B<br>17B | 7.<br>7 | 8<br>B   | J   | 1 C | 63<br>592                   |
| ELLER CHA<br>J 0JA27            |                               |                  |              |              | E         |     | c z | LAC      | KLAN<br>2 2 | D AFE                      | 000 | \$1        | TEXAS<br>OTHER HOUSEKEEPING                             | 523349<br>SERVICE              | 4350<br>8 <b>8</b> /    | 44<br>4 6         | 4 J        | 01B        | 1       | В        | J   | 1 J | 61                          |
| INNISON &<br>C OJA27<br>I OJA27 | A886<br>9470<br>97 <b>9</b> 7 | F41800<br>F41800 | -82-<br>-83- | D0103        | ,<br>F    | . ( | Z   | 5        | 2 2         | R211                       | 000 | C2         | TEXAS<br>ARCHITECT/ENGINEER<br>ARCHITECT-ENGINEER<br>80 | 066281<br>R - GENER<br>SERVICE | 4350<br>AL 8 /<br>S 8 / | 44<br>4<br>4<br>4 | 6 J<br>6 J | 01B<br>01B | 2       | B<br>B   | J   | 1 C | ; 40<br>40                  |
| UNZ CONST<br>D OCA63            | RUCTI<br>9167                 | ON CO<br>DACA63  | 1 NC<br>-83- | CO113        | C         |     | E   | LAC      | KLAN<br>2 2 | D AF8                      | 000 | C2         | TEXAS<br>CONSTRUCTION/LABOR                             | 537966<br>RATORIES             | 4350<br>AN 8            | 44                | 4 J        | 01B        | 1       | В        | J   | , , | 3,646                       |
| AB TEX NU                       | CLEAR<br>0113                 | INC<br>F41800    | -80-         | D0059        |           | 3 ( | c c | LAC<br>5 | KLAN<br>2 2 | D AFE                      | 000 | CSB        | TEXAS<br>MAINT-REPAIR OF EG                             | 061166<br>1/INSTRUM            | 4350<br>En 8 /          | 44<br>4 7         | 3 J        | 0000       | 0       |          | J · | 1 J | 28                          |
| ANE EQUIP                       | MENT<br>0792                  | CS<br>F41800     | -83-         | C0276        |           | : ( | c   | LAC<br>5 | KLAN<br>2 2 | D AFE                      | 000 | \$1        | TEXAS<br>Lease-Rental of Eq                             | 093787<br> /REFR!GE            | 4350<br>RA 8            | 44<br>4 3         | 3 J        | 0000       | 0       |          | J · | 1 H | l 54                        |
| YDA INC<br>A OCASS              | 0047                          | DACA63           | -78-         | C0162        | Ε         | ) ( | E   | LAC      | KLAN<br>2 2 | D AFB                      | 000 | C2         | TEXAS<br>MAINT-REPAIR-ALTER                             | 561053<br>R/LABS &             | 4350<br>CL 8            | 44<br>A B         | 3 0        | 0000       | 0       |          | J A | 4 K | 48                          |
| S A GENE<br>E GJA27             | RAL C                         | ONTRAC<br>F41800 | TOR8<br>-83- | INC<br>C0147 | ,         | ١ ( | E   | LAC<br>5 | KLAN<br>2 2 | D AFE                      | 000 | C2         | TEXAS<br>Maint-Repair-Alter                             | 067141<br>R/OTHER A            | 4350<br>DM 8            | 44<br>4 3         | 4 J        | 01B        | 1       | В        | J   | 1 E | 61                          |
| CCOTTER P                       | OTORS<br>DOZO                 | INC<br>F41800    | -83-         | D0082        |           | ,   | C B | LAC<br>5 | KLAN<br>2 2 | D AFE                      | 000 | A4B        | TEXAS<br>MAINT-REPAIR OF EG                             | 588340<br>1/HARDWAR            | 4350<br>E 8             | 44<br>A 4         | 3 J        | 0000       | 0       |          | J   | 1 1 | 25                          |
| 9 K M & A                       |                               |                  |              |              |           |     | z   | LAC      | KLAN<br>2 2 | D AFE                      | 000 | C2         | TEXAS<br>ARCHI TECT/ENGI NEER                           | 022118<br>- GENER              | 4350<br>AL 8            | 44<br>A 3         | 6 J        | 01B        | 2       | В        | J   | 1 K | 90                          |
| IORTH AMER                      |                               |                  |              |              |           |     |     |          |             |                            |     |            | TEXAS<br>MAINT-REPAIR-ALTER                             |                                |                         |                   |            | 01B        | †       | 8        | J   | 1 6 | ; 45                        |

|  | TOTOLK OUT LEADEN                            |   | 1 NOL 0740   |
|--|--|---|--|
| 3 M<br>V G<br>C N 85556 AAAA AAAAA BB CCCCC 3  | 5 7 9 9<br>A C 6 999 C D 10A 10B             | 1 1 1<br>3 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4   | 1 1 1 1 9 2 2 2 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                  |
| OLMOS EQUIPMENT CS INC<br>3 B DJAET 8383 F41800-82-D0035   | LACKLAND AFB<br>C C E 5 2 2 7222 000         | TEXAS 031856 4350 44<br>D C2 CONSTRUCTION/HIGHWAYS-ROADS- 8 A 4                           |  |
| 3 B 0JA27 0400 F41000-82-00035<br>3 C 0JA27 0406 F41000-82-00035<br>CONTRACTOR                       | C C E 5 2 2 Y222 000<br>C C E 5 2 2 Y222 000 | D C2 CONSTRUCTION/HIGHWAYS-ROADS- 8 A 4<br>D C2 CONSTRUCTION/HIGHWAYS-ROADS- 8 A 4<br>480 | 4 J 01B 1 B J 1 B 157  |
| GTOCLE MECHANICAL SERVICE INC<br>3 H GJA27 6771 F41600-83-C0269                                      | B C E 5 2 2 2119 000                         | TEXAS 059620 4350 44<br>D C2 MAINT-REPAIR-ALTER/OTHER ADM 8 4 3                           |  |
| P M CONSTRUCTION CO INC<br>3 A 0JA27 0365 F41600-82-C0429  | LACKLAND AFB<br>D C E 5 2 2 2244 000         | TEXAS 071218 4350 44<br>D C2 MAINT-REPAIR-ALTER/SEWERAGE 8 A 6                            |  |
| RILEY HUGH MARTIN<br>3 H 0JA27 9763 F41600-63-C0226  |  | TEXAS 732120 4350 44<br>D C2 MAINT-REPAIR-ALTER/EDUCATION 8 A 3                           | 4 J 01B 1 B J 1 H 161  |
| RODRIGUEZ PLUMBING SERVICE<br>3   OJA27 0966 F41800-83-C0216<br>S B A CAL TOM CONSTRUCTION CO IN     |  | TEXAS 076887 4350 44<br>C C2 MAINT-REPAIR-ALTER/GTHER UTI 4 6 3<br>TEXAS 092654 4350 44   | 5 J 17B 7 B J 1 1 114  |
| 3 1 0JA27 0784 F41800-83-C0198 SANDBERG FIRE PROTECTION OF TEXA                                      | A C E 5 2 2 Z299 000                         | TEXAS 092654 4350 44<br>D C2 MAINT-REPAIR-ALTER/OTHER NON 4 6 3<br>TEXAS 088405 4350 44   | 5 J 17B 7 B J 1 H 81   |
|  |  | C2 MAINT-REPAIR-ALTER/RECREATIG 8 A 3 TEXAS 029441 4350 44                                | 4 J 01B 1 B J 1 K 47   |
| 3 J 0F803 0005 F33800-82-D0263<br>3 J 0F803 0056 F33800-82-D0263<br>3 L 0F803 0202 F33800-82-D0263   | F C C 5 2 2 3299 000                         | O S1 OTHER HOUSEKEEPING SERVICES 8 A 4 O S1 OTHER HOUSEKEEPING SERVICES 8 A 4             | 5 D 1013 1 B J 2 J 237<br>5 D 1013 1 B J 2 J 237                           |
| 3 L 0F803 0267 F33600-82-D0263<br>3 L 0F803 0302 F33600-82-D0263<br>3 B 0F803 0372 F33600-82-D0263 1 | F C C 5 2 2 8299 000                         | O SI OTHER HOUSEKEEPING SERVICES 8 A 4 O SI OTHER HOUSEKEEPING SERVICES 8 A 4             |  |
| 3 C 0F803 0489 F33600-82-D0263   |  | S1 OTHER HOUSEKEEPING SERVICES 8 A 7  | 5 D 1013 1 B J 2 C 84  |
| 3 C 0F803 0512 F33600-82-D0263<br>3 D 0F803 0565 F33600-82-D0263<br>3 F 0F803 0534 F33600-82-D0263   | F C C 5 2 2 8299 000                         | D S1 OTHER HOUSEKEEPING SERVICES 8 A 4 D S1 OTHER HOUSEKEEPING SERVICES 8 A 4             | 5 D 1013 1 B J 2 C 265<br>5 D 1013 1 B J 2 D 272<br>5 D 1013 1 B J 2 F 263 |
| 3 H 0F803 0706 F33600-82-D0263<br>3 H 0F803 0707 F33600-82-D0263<br>CONTRACTOR                       |  | D S1 OTHER HOUSEKEEPING SERVICES 8 A 4<br>D S1 OTHER HOUSEKEEPING SERVICES 8 A 4<br>2,932 |  |
| SIEMENS CORP<br>3 J 0JAE7 0080 F41800-82-D0130   | B C C 5 2 2 JOSS 000                         | TEXAS 791497 4350 44<br>D C9E MAINT-REPAIR OF EQ/MEDICAL & 8 A 7                          |  |
| SOBOLAK EDWARD J GENERAL CONTR<br>3 F 0JA27 0884 F41800-83-C0176                                     |  | TEXAS 037359 4350 44<br>D C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3                           | 4 J 01B 1 B J 1 F 53   |
| SOUTHWEST MERCHANDISING INC<br>S I OJA27 0742 F41800-83-D0101  | ECC 6 2 2 8203 000                           | TEXAS 093207 4350 44<br>D S1 Food Service 8 A 3   | 4<br>3 C 0000 0  |

| S M<br>V O<br>C N 55555 |        |                | 88 CCC                |            |   | 7<br>C 8 | 999 | 9 :       |      | 0A  | 10B | 100        | 11 DESCR  | PTION           | 5F (  | CMDTY/SR\           | 1<br>/C 2 | 1 1<br>3 4 | 5 ( | 1<br>6 171 | 1<br>7 <b>8</b> |     | 1<br>9 2<br>A 0 |   |        | 24 \$855\$\$ | (000)      |
|-------------------------|--------|----------------|-----------------------|------------|---|----------|-----|-----------|------|-----|-----|------------|---|-----------------|-------|---------------------|-----------|------------|-----|------------|-----------------|-----|-----------------|---|--------|--------------|------------|
| SPACELABS               |        | E41800         | -81-004               | 37         | • |          |     |           |      |     |     |            | TEXAS   |                 |       | 615520<br>(ADR FOUL |           |            |     | 4 100      | 7 5             |     |                 | 1 |        |              | 45         |
| TEXAS PAI               |        |                |                       |            | · |          |     | KLA       |      |     | 000 | 31         | TEXAS   |                 | E.G.  | 014586              |           |            |     | - 100      | , ,             |     | •               | ' | J      |              | 40         |
| 3   QJA27               |        |                |                       | 06         | E | CE       |     |           |      |     | 000 | C2         | MAINT-REF   |                 | TER.  |                     |           |            |     | J 018      | 1               | В   | J               | 1 | H      |              | 59         |
| THOMPSON<br>3 J DJA27   |        |                |                       |            | E | CE       |     | KLAI<br>2 |      |     | 000 | C2         | TEXAS<br>CONSTRUCT  |                 | CRE   | 013130<br>Ational e |           |            |     | J 018      | 1               | В   | J               | 1 | J      |              | 91         |
| TRANSCO C               |        |                |                       | -20        | _ |          |     | KLA       |      |     | 000 | ~2         | TEXAS   |                 | TED.  | 884340              |           |            |     |            |                 |     |                 | 1 | _      |              | 62         |
| VALERO TR               |        |                |                       | ~~         | r | C E      |     | KLA       |      |     | 000 | C2         | TEXAS<br>UTILITIES<br>UTILITIES   | .w1 <i>k</i> wr | I ERA | 055469              |           |            |     | J 01B      | '               | •   | J               | ' | u      |              | 92         |
| 3 K OJA27               |        |                |                       | 90         | _ | c z      |     |           |      |     | 000 |            | TEXAS   | )<br>  /OAB     |       | U0046¥              |           |            |     | A 100      | R 7             |     |                 | 1 |        |              |            |
| 3 K OJAZ7               |        |                |                       | _ :        | _ |          |     |           |      |     |     |            | UTILITIES   | 2/GAS           |       |                     |           | - :        |     |            |                 | . = |                 | i |        |              | 121<br>139 |
| 3 L 0JA27               |        |                |                       | 98         | Ä | čž       | 5   | 2         | 2 8  | 111 | 000 | Si         | UTILITIES   | GAS             |       |                     | ă         | 3 4        | 5   | A 100      | 5 7             | , A | ŭ               | i |        |              | 222        |
| 3 A 0JA27               |        |                |                       | 98         | B | čz       | 5   | 2         | 2 8  | 111 | 000 | Ši         | UTILITIES   | JOAS            |       |                     | ă         | 3 4        | 5   | A 100      | š 7             | , B | ŭ               | i |        |              | 307        |
| 3 B 0JA27               | 0420   | F41608         | -63-204               | 98         | В | ČZ       | 5   | 2         | 2 8  | 111 | 000 | 81         | UTILITIES   | JGAS            |       |                     | 8         | 3 4        | 5 / | A 100      | 5 7             | B   | Ĵ               | i |        |              | 46         |
| 3 B 0JA27               | 0427   | F41608         | -63-204               | 98         | В | CZ       | 5   | 2         | 2 51 | 111 | 000 | 31         | UTILITIES   | GAS             |       |                     | 8         | 3 4        | 5 / | A 100      | 5 7             | , B | Ĵ               | i |        |              | 317        |
| 3 C 0JA27               |        |                |                       | 98         | В | CZ       | -5  | 2 :       | 2 81 | 111 | 000 | <b>S</b> 1 | UTILITIES   | S/GAS           |       |                     | 8         | 3 4        | 5 / | A 100      | 57              | ' B | J               | 1 | C      |              | 290        |
| 3 D 0JA27               |        |                |                       | 98         | В | Ç Z      | 5   | 2 2       | 2 8  | 111 | 000 | 31         | UTILITIES   | 3/GAS           |       |                     | 8         | 34         | 5 / | A 100      | 5 7             | В   | J               | 1 |        |              | 234        |
| 3 E OJA27               |        |                |                       | 98         | В | CZ       | 5   | 2 3       | 2 81 | 111 | 000 | 81         | UTILITIES   | JGAS            |       |                     | 8         | 3 4        | 5 / | A 100      | 5 7             | В   | J               | 1 |        |              | 161        |
| 3 F 0JA27               |        |                |                       | 98         | В | CZ       | 5   | 2 :       | 2 31 | 111 | 000 | <b>S</b> 1 | UTILITIES   | J/GAS           |       |                     | 8         | 3 4        | 5 4 | A 100      | 5 7             | В   | j               |   | F      |              | 153        |
| 3 0 0JA27<br>3 1 0JA27  |        |                |                       | 20         | 5 | CZ       | 2   | 2 3       | 2 8  | !!! | 000 | 31         | UTILITIES   | S/GAS           |       |                     | 8         | 3 4        | 2 / | A 100      | 9 /             |     | J               |   | G<br>I |              | 129        |
| 3 I OJA27               |        |                |                       | <b>3</b> 0 | 2 | 0 2      | 2   | 2 1       |      | ,,, | 000 | 01         | UTILITIES   | O A S           |       |                     | 9         | 2 4        | 8 / | 100        | 5 /<br>5 7      | , 2 | 3               | ; |        |              | 114<br>110 |
| O I OUNE?               | 4902   |                | CONTRA                | CTOR       | T | TAL      | J   | - 1       | 1    | 3   | 000 | 31         | UTILITIES UTILITIES UTILITIES UTILITIES UTILITIES UTILITIES UTILITIES UTILITIES UTILITIES UTILITIES UTILITIES UTILITIES UTILITIES UTILITIES 2,343 | , GAG           |       |                     | •         | <b>.</b> • |     | . 100      | <b>5</b> /      | •   | •               | • | ٠      |              | 110        |
| VALLONE M               | ABY MA | RGARET         |                       |            |   |          | LAC | KI AI     | an a | AFR |     |            | TEXAS   | 3               |       | 912528              | 4350      | 4          | 4   |            |                 |     |                 |   |        |              |            |
|                         |        |                |                       |            |   |          |     |           |      |     |     |            | OTHER HOL   |                 |       |                     |           |            |     | J 01B      | 1               | В   | J               | 1 | J      |              | 35         |
|                         |        |                |                       |            | _ |          | _   |           |      |     |     |            |   |                 |       |                     |           |            |     |            | •               | _   | •               | • | •      |              | ••         |
| XEROX COR               | P      |                |                       |            |   |          |     |           |      |     |     |            | TEXAS   |                 |       | 971880              |           |            |     |            |                 |     |                 |   |        |              |            |
| XEROX COR<br>3 J OJA27  | 0044   | <b>GS</b> 0032 | - <b>36-95</b><br>CIT | Y          | C | C C      |     |           |      |     |     |            | : MAINT-REF<br>38,661   | PAIR OF         | EQ.   | OFFICE N            | 1A 3      | 6 4        | 1   |            |                 |     |                 |   | J      |              | 26         |
|                         | A      |                |                       |            |   |          |     | W A D     | \ IE |     |     |            | TEVA  |                 |       | 000050              | 4400      |            |     |            |                 |     |                 |   |        |              |            |
| R B PUMP                |        |                | -81-000               | 40         |   |          | LA  |           |      |     | 000 | COF        | TEXAS<br>COMPRESSO  |                 | VA    | 066658              |           |            |     | 1 000      |                 |     | ,               |   | v      |              | 100        |
| 5 D OCW64               |        |                |                       |            | 7 | č        | 5   | 2         | 4    | 310 | 000 | COF        | COMPRESSO   | IRS AND         | VAC   | CLIUM PUME          | S A       | 2 7        | 3   | 3 000      | 0 0             | ì   | .1              | i | •      |              | 450        |
| 0 0 00000               |        |                | CONTRA                |            |   |          |     |           |      |     |     |            |   | NO AIRD         | •     | 30011 1 0111        |           | . ,        | •   |            | •               | 1   | ٠               | • | ^      |              | 430        |
| AERO CENT               | ER INC | ;              |                       |            |   |          | LAR | EDO       |      |     |     |            | TEXAS   | 3               |       | 065035              | 4490      | 4          | 4   |            |                 |     |                 |   |        |              |            |
| 4 A 00600               | 1751   | DLA600         | -82-003               | 22         | В | CB       | 1   | 3 2       | 2 91 | 130 | 000 | ABA        | LIQUID PE   | ROPELLAI        | NTS   | & FUEL F            | E 6       | A 3        | 5 . | J 102      | 6 6             | В   | K               | 1 | I      |              | 106        |
| TRACOR IN               | C      |                |                       |            |   |          | LAR | EDG       |      |     |     |            | TEXAS   | 3               |       | 882870              | 4490      | 44         | 4   |            |                 |     |                 |   |        |              |            |
| 2 C JA116               | 2492   | N00104         | -83-CA0               | 31         | 8 | CA       |     | 2         |      |     |     |            | AMMUNITIO   | ON OVER         |       | 5 MM                |           |            |     |            |                 |     |                 |   | C      |              | 33         |
| 2 C JA116               | 2493   | N00104         |                       |            |   |          | 1   | 2 2       | 2 1: |     | 000 | A7         | AMMUNITIC   | ON OVER         | 12    | 5 MM                | 8         | A 3        | J   |            |                 |     |                 |   | C      |              | 126        |
|                         |        |                | CONTRA                |            |   |          |     |           |      | 2   |     |            | 159   |                 |       |                     |           |            |     |            |                 |     |                 |   |        |              |            |
|                         |        |                | CIT                   | Y          | T | TAL      |     |           |      | 3   |     |            | 265   |                 |       |                     |           |            |     |            |                 |     |                 |   |        |              |            |

| THE STATE ST | OUTOOLK - SEPTEM   | BER FT 03.   | FAGE 6/42  |
|--|--|--|--|
| S M<br>V G 1111 222222 22 22222<br>C N 58666 AAAA AAAAAA 88 CCCCC 3  | 5 7 9 9<br>A C 8 999 C D 10A   | 1 1 1<br>108 100 11 DESCRIPTION OF CMDTY/SRVC 2 3 4  | 1<br>1 1 1 9 2 2 2<br>5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)  |
| ASTRONAUTICS CORP OF AMER<br>1 H GEA18 6196 6500C5-01-67   | LAUGHLIN AFB<br>B C A 1 2 2 7010 (   | TEXAS 075960 4500 44<br>000 A7 ADPE CONFIGURATION 3 6 4  | 1 B 304  |
| 3 L 0JA26 0019 F41685-82-D0003<br>3 A 0JA26 0025 F41685-82-D0003<br>3 B 0JA26 0027 F41685-82-D0003<br>3 C 0JA26 0031 F41685-82-D0003<br>3 C 0JA26 0035 F41685-82-D0003<br>3 D 0JA26 0041 F41685-82-D0003<br>3 E 0JA26 0050 F41685-82-D0003<br>3 F 0JA26 0050 F41685-82-D0003<br>3 H 0JA26 0089 F41685-82-D0003<br>3 H 0JA26 0089 F41685-82-D0003   | LAUGHLIN AFB A C C 1 2 2 \$203 ( | 000 S1 FOOD SERVICE  | 5 J 17B 7 B J 1 J 41 5 J 17B 7 B J 1 K 48 5 J 17B 7 B J 1 K 48 5 J 17B 7 B J 1 L 44 5 J 17B 7 B J 1 A 36 5 J 17B 7 B J 1 A 36 5 J 17B 7 B J 1 B 43 5 J 17B 7 B J 1 C 44 5 J 17B 7 B J 1 C 44 5 J 17B 7 B J 1 C 44 5 J 17B 7 B J 1 C 44 5 J 17B 7 B J 1 E 43 5 J 17B 7 B J 1 E 43 5 J 17B 7 B J 1 E 43 5 J 17B 7 B J 1 E 43 5 J 17B 7 B J 1 C 42 6 J 17B 7 B J 1 C 43 6 J 17B 7 B J 1 C 43 6 J 17B 7 B J 1 C 43 6 J 17B 7 B J 1 C 43 6 J 17B 7 B J 1 C 43 6 J 17B 7 B J 1 C 43 6 J 17B 7 B J 1 C 43 |
| BAUCON JANITORIAL SERVICE<br>3 J 0JA25 0011 F41685-81-00004<br>3 J 0JA25 0012 F41685-82-00004<br>CONTRACTOR  | B C C 1 2 2 8201 (<br>E C C 1 2 2 8201 (   | TEXAS 026857 4500 44 000 S1 CUSTODIAL - JANITORIAL 8 A 6 6 000 S1 CUSTODIAL - JANITORIAL 8 A 6   | 4 J 01B 1 B J 1 J 190<br>4 J 01B 1 B J 1 J 122   |
| CONTRACTOR   | E C E 1 2 2 Z222 (<br>E C E 1 2 2 Z222 (<br>TOTAL 2  |  | 4 J 01B 1 B J 1 E 127<br>4 J 01B 1 B J 1 E 174   |
| BRUCE ANDERSEN CG INC<br>1 H OCA63 0346 DACA63-61-C0195<br>1 H OCA63 0360 DACA63-81-C0195<br>1 H OCA63 0361 DACA63-81-C0195<br>CONTRACTOR  | LAUGHLIN AFB D C E 1 2 2 Y119 0 D C E 1 2 2 Y119 0 D C E 1 2 2 Y119 0 TOTAL 3  | 000 C2 CONSTRUCTION/OTHER ADMIN & S 8 A 8 .<br>000 C2 CONSTRUCTION/OTHER ADMIN & S 8 A 8 .<br>000 C2 CONSTRUCTION/OTHER ADMIN & S 8 A 8 .  | 4 J 01B 1 B J 1 D 41<br>4 J 01B 1 B J 1 H 87<br>4 J 01B 1 B J 1 H 141  |
| BRUNSWICK CORP<br>3 A 0JA25 0024 981084-46-91<br>3 G 0JA25 0061 981054-46-91<br>CONTRACTOR   | LAUGHLIN AFB<br>B C Z 1 3 2 7830 (<br>B C Z 1 3 2 7830 (<br>TOTAL 2  | TEXAS 143100 4500 44<br>000 C9E RECREATIONAL AND GYMNASTIC E 3 6 4<br>000 C9E RECREATIONAL AND GYMNASTIC E 3 6 4   | 1 L 58<br>1 E 58-  |
| CENTRAL POWER & LIGHT CO<br>3 J 0JA25 0007 F41685-80-D0006<br>3 K 0JA25 0014 F41685-80-D0006<br>3 L 0JA25 0017 F41685-80-D0006<br>3 B 0JA25 0028 F41685-80-D0006<br>3 C 0JA25 0028 F41685-80-D0006<br>3 C 0JA25 0027 F41685-80-D0006<br>3 D 0JA25 0044 F41685-80-D0006<br>3 E 0JA25 0051 F41685-80-D0006<br>3 F 0JA25 0056 F41685-80-D0006   | LAUGHLIN AFB B C Z 1 2 2 3112 ( B C Z 1 2 2 3112 ( B C Z 1 2 2 3112 ( B C Z 1 2 2 3112 ( B C Z 1 2 2 3112 ( B C Z 1 2 2 3112 ( B C Z 1 2 2 3112 ( B C Z 1 2 2 3112 ( B C Z 1 2 2 3112 ( B C Z 1 2 2 3112 ( B C Z 1 2 2 3112 (  | TEXAS 179220 4500 44 000 S1 UTILITIES/ELECTRICTY 8 3 4 1 000 S1 UTILITIES/ELECTRICTY 8 3 4 1 000 S1 UTILITIES/ELECTRICTY 8 3 4 1 000 S1 UTILITIES/ELECTRICTY 8 3 4 1 000 S1 UTILITIES/ELECTRICTY 8 3 4 1 000 S1 UTILITIES/ELECTRICTY 8 3 4 1 000 S1 UTILITIES/ELECTRICTY 8 3 4 1 000 S1 UTILITIES/ELECTRICTY 8 3 4 1 000 S1 UTILITIES/ELECTRICTY 8 3 4 1 000 S1 UTILITIES/ELECTRICTY 8 3 4 1 | 5 A 1005 7 B J 1 J 243<br>5 A 1005 7 B J 1 K 218<br>5 A 1005 7 B J 1 L 150<br>5 A 1005 7 B J 1 A 139<br>5 A 1005 7 B J 1 C 156<br>5 A 1005 7 B J 1 C 149<br>5 A 1005 7 B J 1 D 158<br>5 A 1005 7 B J 1 E 158<br>5 A 1005 7 B J 1 E 158<br>5 A 1005 7 B J 1 F 200   |

|                     |                   |                              |                             |                   |                            |                         |                |        |            |           |          |                    |                       |     |                    |     |                                       |                                 |                      |                                    |                     | . <b></b>             |              |                   |                      |     |        |                 |       |                    |                  |                   |
|---------------------|-------------------|------------------------------|-----------------------------|-------------------|----------------------------|-------------------------|----------------|--------|------------|-----------|----------|--------------------|-----------------------|-----|--------------------|-----|---------------------------------------|---------------------------------|----------------------|------------------------------------|---------------------|-----------------------|--------------|-------------------|----------------------|-----|--------|-----------------|-------|--------------------|------------------|-------------------|
| \$  <br>V           | H<br>D<br>N 158   | 5555                         | 1111                        | 222223            | 2 21<br>N Bi               | 8 222<br>B CCC          | CC 3           | 5<br>A | 7<br>C 8   | 99        | 9        | 9 9<br>C D         | 10A                   | 108 | 10                 | ic  | 11 DESCR                              | IPTION                          | OF                   | CMDTY/SR                           | /C 2                | 1 2 3                 | 1 4          | 1 1<br>5 6        | 1717                 | 1 8 | 1 9    | 1<br>9 2<br>4 0 | 2     | 2                  | 24 \$\$\$\$\$\$( | 000)              |
|                     |                   |                              |                             |                   |                            |                         |                | •      |            |           |          |                    |                       |     |                    |     |                                       |                                 |                      |                                    |                     |                       |              |                   |                      |     |        |                 |       |                    |                  |                   |
| CE<br>3 1<br>3<br>3 | ASTRA<br>OJ<br>OJ | L PO<br>IA25<br>IA25<br>IA26 | NER<br>0065<br>0071<br>0074 | F41688<br>F41688  | j - 83<br>j - 83<br>j - 83 | 3-000<br>3-000<br>3-000 | 05<br>05<br>05 | 8 8    | 6 Z<br>C Z | 1         | :        | 2 2<br>2 2<br>2 2  | 8112<br>8112<br>8112  | 000 | 81<br>  81<br>  81 | 1   | TEXA UTILITIE UTILITIE UTILITIE 2,348 | S<br>S/ELEC<br>S/ELEC<br>S/ELEC | TRIC<br>TRIC<br>TRIC | 17 <b>922</b> 0<br>TY<br>TY<br>TY  | 450<br>8<br>8       | )<br>3<br>3<br>3<br>3 | 44           | 5 A<br>5 A<br>5 A | 1005<br>1005<br>1005 | 7 7 | B<br>B | 1<br>1<br>1     | 1 1 1 | <b>G</b><br>H<br>I | ;                | 236<br>269<br>272 |
| D (                 | SA >              | 180C I                       | ATES<br><b>0</b> 010        | INC               |                            |                         |                |        |            | LA        | UGI      | HL.11              | N AFE                 | ,   |                    |     | TEXA                                  | S<br>OTOGRA                     | PH1C                 | 049207<br>: MAPPING                | 450<br>P 8          | 00<br>B A             | 44<br>6      | 4 J               | 01B                  | 1   | В      | J               | 1     | J                  |                  | 39                |
| FAI<br>3 (          | RHER<br>D OJ      | CON                          | 8TRU<br>0063                | CTION C           | :5 I                       | I NC<br>3-COO           | 18             | ε      | C E        | LA<br>: 1 | UG       | HL 1               | N AFB<br>2222         | 000 | C2                 | : 1 | TEXA<br>MAINT-RE                      | S<br>Pair-ai                    | LTER                 | 331810<br>:/HWYS-RO/               | 450<br>AD 8         | )O<br>} A             | 44<br>3      | 4 J               | 01B                  | 1   | В      | J               | 1     | G                  |                  | 100               |
| FL!                 | ETCH<br>B OJ      | ER D<br>IA25                 | WA I N<br>0026              | 05<br>F41 685     | -80                        | 3-coo                   | 04             | E      | c c        | LA<br>; 1 | UGI<br>i | HL.11<br>2 2       | N AFB                 | 000 | 81                 | ,   | TEXA:<br>OTHER PH                     | S<br>OTOGRA                     | PHIC                 | 347431<br>MAPPING                  | 450<br>P 6          | 00<br>3 A             | 44<br>3      | 4 J               | 01B                  | 1   | В      | J               | 1     | A                  |                  | 139               |
| FR<br>3             | ANKS<br>I OJ      | MOD<br>IA25                  | ERN I                       | PAINTIN<br>F41685 | 18<br>1-83                 | 3-COO                   | 16             | A      | CE         | LA<br>I   | UG       | HL I I             | N AFB<br>1161         | 000 | C2                 | : 1 | TEXA:<br>CONSTRUC                     | S<br>Tion/F                     | AM I L               | 012781<br>Y HOUSING                | 450<br>3 4          | )0<br>  6             | 44<br>3      | 5 J               | 1 <b>7B</b>          | 7   | В      | J               | 1     | н                  |                  | 106               |
| 1 1                 | o oc              | COA                          | 0161                        | DACA63            | -83                        | 3-C00                   | 97             | A      | CE         | . 1       | :        | 2 2                | Z242                  | 000 | C2                 | ! 1 | MAINT-RE                              | PAIR-A                          | LTER                 |                                    | 8. 4                | 6                     | 3            | 5 J               |                      |     |        |                 |       |                    |                  | 222               |
| <b>3</b> (          | ARAN<br>F OJ      | II BU                        | 11 LDE1<br>0052             | RS INC<br>F41665  | -80                        | 3-coo                   | 14             | E      | CE         | LA<br>1   | UG       | HL.II<br>2 2       | N AFB<br>Z222         | 000 | C2                 | : 1 | TEXA:<br>MAINT-RE                     | S<br>Pair-a                     | LTER                 | 091090<br>!/HWYS-RO                | 450<br>4D 6         | 00<br>B A             | 44<br>3      | 4 J               | 018                  | 1   | В      | J               | 1     | E                  |                  | 85                |
| 9U'                 | ) OC              | ENG!<br>:A63                 | NEER:<br>0169               | DACA6             | -83                        | 3-CO1                   | 12             | D      | CE         | : 1       | :        | 2 2                | Y163                  | 000 | C2                 | ! ! | CONSTRUC                              | TION/T                          | ROOP                 | 090066                             | 8                   | 3 A                   | 3            | 4 J               | 018                  | 1   | В      | J               | 1     | С                  | 2,               | 162               |
|                     |                   |                              |                             | NC<br>F41685      |                            |                         |                | Ε      | CE         | 1         | 1        | 2 2                | Z161                  | 000 | C2                 | : 1 | MAINT-RE                              | PAIR-A                          | LTER                 | 067567<br>P/FAMILY I               | HØ 8                | 3 A                   | 3            | 4 J               | 01B                  | 1   | В      | J               | 1     | 1                  |                  | 54                |
|                     |                   |                              | 0005<br>IE D                |                   | -82                        | 5-C00                   | 03             | В      |            |           |          |                    |                       |     |                    |     |                                       |                                 |                      | 516480<br>SERVICES                 |                     |                       |              |                   | 01B                  | 1   | В      | J               | 1     | J                  |                  | 27                |
|                     |                   |                              |                             | DACAS             |                            |                         | 30             | D      | CE         | LA<br>E 1 | UG       | HL [ ]             | Y129                  | 000 | C2                 | : ' | TEXA:<br>CONSTRUC                     | S<br>Tion/o                     | THER                 | 073745<br>R AIRFIELI               | 450<br>D 8          | 00<br>3 A             | 44<br>8      | 4 J               | 01B                  | 1   | В      | J               | 1     | D                  |                  | 33                |
| 3 1                 | COJ               | A25                          | ER 11<br>0008<br>0016       | F41685            | 5 <b>- 8</b> (             | 9-COO                   | 14             | В      | C          | 1 1       | ;        | 2<br>2<br>2        | M122                  | 000 | S1<br>  \$1        |     | OPER OF                               | GOVT F                          | AC                   | 545645<br>/AIR TRAI<br>/AIR TRAI   | FF 8                | 3 A                   | 6            | зс                | 0000                 | 0   |        | J               | 1     | J                  |                  | 302<br>34         |
| LEI<br>3            | E RO              | OF I N<br>IA25               | 0075                        | REDLAN<br>F41688  | ID 1<br>5-8:               | I NC<br>3-COO           | 21             | E      | CE         | LA<br>: 1 | UG       | HL 14<br>2 2       | N AFB<br>2119         | 000 | CS                 | : 1 | TEXA<br>MAINT-RE                      | S<br>Pair-a                     | LTER                 | 087575<br>R/OTHER A                | 450<br>DM 6         | 00<br>B A             | 44           | 4 J               | 01B                  | 1   | В      | J               | 1     | ı                  |                  | 190               |
| MAI<br>3            | MAD<br>I OJ       | EX I                         | NC<br>0080                  | F41685            | -85                        | 3-COO                   | 26             | E      | CE         | LA<br>E 1 | UG       | HL!<br>2 2         | N AFB<br>Z161         | 000 | C2                 | : 1 | TEXA<br>MAINT-RE                      | S<br>Pair-a                     | LTER                 | 047845<br>VFAMILY                  | 450<br>HØ 6         | 00<br>3 A             | 44<br>3      | 4 J               | 01B                  | 1   | В      | J               | 1     | ſ                  |                  | 364               |
| MA'<br>3 (          | TAG<br>E OJ       | A1R<br>1A25<br>1A25          | CRAF<br>0046<br>0053        | F41685            | - 83<br>1 - 83             | 3-COO                   | 13<br>13       | E      | 0 0        | LA<br>1   | UG       | HLII<br>2 2<br>2 2 | N AFB<br>J023<br>J023 | 000 | A4                 | B ( | TEXA:<br>MAINT-RE:<br>MAINT-RE        | S<br>Pair d<br>Pair d           | F EQ                 | 586260<br>I/VEHICLE:<br>I/VEHICLE: | 450<br>S- 6<br>S- 6 | 0<br>3 4<br>3 4       | 44<br>3<br>3 | 5 J               | 02<br>02             | 1   | B      | J               | 1     | E                  |                  | 72<br>72          |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3   | 57 99<br>6 A C 8 999 C D 10A  | 108 10C 11 DESCRIPTION OF   | 1 1 1 1 1 1 1 9 2 2 2<br>CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                        |
|---|---|---|--|
|   | LAUGHLIN AFB<br>ECC1 22 JO23<br>TOTAL 3   | 000 A4B MAINT-REPAIR OF EQ.   | 586260 4500 44<br>/VEHICLES- 8 A 3 4 J 01B 1 B J 1 G 243   |
| MISSION PAVING CO<br>3 L GUAZO GOZI F41665-63-COGG1   | LAUGHLIN AFE  | TEXAS<br>2 000 C2 MAINT-REPAIR-ALTER  | 613560 4500 44<br>/Hwys-road 8 a 3 4 J 01B 1 B J 1 K 98  |
| MOORE SERVICE INC<br>2 L LA110 0128 M00244-83-C2780<br>2 H LA110 0470 N00244-83-C2780<br>3 J OJA25 0009 F41685-82-C0001<br>CONTRACTOR | LAUGHLIN AFB<br>E C C 1 1 2 8203<br>E C C 1 1 2 8203<br>B C C 1 2 2 8205<br>TOTAL 3 | TEXAS | 622260 4500 44<br>8 A 3 4 J 01B 1 B J 1 L 312<br>8 A 7 4 J 01B 1 B J 1 H 29-<br>8 A 6 3 J 0000 0 J 1 J 117 |
| NATIONAL EMERGENCY SERVICES INC<br>3 D 0JA26 0038 F41665-83-C0008   | BCC1 22 G201  | TEXAS OOO S1 GENERAL HEALTH CARE  | 052467 4500 44<br>E 8 A 3 3 A 0000 0 J 4 C 41  |
| OLMOS EQUIPMENT CO INC  | LAUGHLIN AFB  | TEXAS   |  |
|   | E C Z 1 2 2 Z119  | 000 C2 MAINT-REPAIR-ALTER/<br>000 C2 MAINT-REPAIR-ALTER/  |  |
| R C A CORP<br>3 J 0JA28 0001 F41689-82-C0060  |   | TEXAS OOO AIC MAINT-REPAIR OF EQ.   | 705660 4500 44<br>/Training 8 a 3 5 a 1007 1 B J 2 J 296   |
| RODRIQUEZ PLUMBING SERVICE<br>3 L OJA25 0022 F41685-63-C0003  |   | TEXAS<br>0 000 C2 MAINT-REPAIR-ALTER  |  |
| SAVIN CORP<br>3 L 0JA25 0013 F41689-80-D0051  |   | TEXAS O 000 C9E OFFICE TYPE SOUND F   | 764810 4500 44<br>RECORDING 8 A 4 3 A 0000 0 J 1 K 30  |
| SOLIS RICHARD GENERAL CONTRACTOR<br>3 I OJA25 0079 F41685-83-C0024  |   | TEXAS OOO C2 MAINT-REPAIR-ALTER   |  |
| SOUTHWESTERN COMMUNICATION SERVICES J 0JA25 0005 F41685-82-D0001  |   |   | 029177 4500 44<br>/COMMUNICA 8 A 6 4 J 018 1 B J 1 J 27  |
| 3 E 0JA25 0049 F41685-82-C0006  | B C C 1 2 2 J015  | OOO COE MAINT-REPAIR OF EQ.   | 032355 4500 44<br>/AIRCRAFT 8 A 6 4 J 018 1 B J 1 J 135<br>/AIRCRAFT 8 A 6 4 J 018 1 B J 1 E 27            |
| 3 H 0JA25 0070 F41665-83-C0020  | ECE1 22 Z222  | 2 000 C2 MAINT-REPAIR-ALTER   | 884340 4500 44<br>/Hwys-road 8 A 3 4 J 01B 1 B J 1 F 71<br>/Hwys-road 8 A 3 4 J 01B 1 B J 1 H 39           |

|  |  |   |  |                  |                   |   |  |  |  |  | 7,02   |  |
|--|--|---|--|------------------|-------------------|---|--|--|--|--|--|--|
| H<br>1 0<br>1 N 55555  | 1111 222<br>5 AAAA AAA   | 2222 22<br>NAAA BB  | CCCCC 3<br>55555   | 5<br>A           | 7<br>C 8          | 999                                       | 9 (  | 9<br>0 10A   | 108  | 100  | 1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(0  | 000)   |
| URNER PI   | ILKINTON 0<br>5 0068 F41   | CONSTR<br>665-83  | CO INC   | E                | CE                | LAU<br>1                                  | GHL<br>2   | IN AFI<br>2 Z22:   | 3<br>2 000   | C2   | TEXAS 026815 4500 44 MAINT-REPAIR-ALTER/HWYS-ROAD 8 A 3 4 J 01B 1 B J 1 H  | 43   |
| K OJAZE<br>A OJAZE<br>C OJAZE  | 5 0023 F41<br>5 0034 F41   | 685-81<br>665-61<br>665-83<br>665   | -C0005<br>-C0005<br>-C0007<br>NTRACTOR   | A<br>A<br>TO     | C C<br>C C<br>TAL | 1 1                                       | 2 2 2  | 2 JO2:<br>2 JO2:<br>3  | 3 000<br>3 000<br>3 000  | A4B<br>A4B                                   | B MAINT-REPAIR OF EQVEHICLES- 8 A 7 6 J 01B 1 B J 1 L 1<br>B MAINT-REPAIR OF EQVEHICLES- 8 4 3 5 J 02 1 B J 1 C 472  | 227<br>169<br>76   |
| /ALERO TF<br>F L OJA26<br>F B OJA26<br>F C OJA26<br>F C OJA26<br>F OJA26<br>F OJA26<br>F OJA26<br>F OJA26<br>F OJA26 | RANSMISSIC<br>3 0018 F41<br>5 0029 F41<br>5 0032 F41<br>5 0036 F41<br>5 0054 F41<br>5 0054 F41<br>5 0054 F41<br>5 0064 F41<br>5 0067 F41 | 5N CG<br>  685-80<br>  685-80<br>  685-80<br>  685-80<br>  685-80<br>  685-80<br>  685-80<br>  685-80<br>  685-80 | -D0004<br>-D0004<br>-D0004<br>-D0004<br>-D0004<br>-D0004<br>-D0004<br>-D0004<br>-D0004<br>NTRACTOR | 8 8 8 8 8 8 TO   | CCCCCCCCCCCCTAL   | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 19HL<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2 | IN AFI 2 S11; 2 S11; 2 S11; 2 S11; 2 S11; 2 S11; 2 S11; 2 S11; 2 S11; 3 S11; 3 S11; 6 S3 | 3 000<br>1 000<br>1 000<br>1 000<br>1 000<br>1 000<br>1 000<br>1 000 | 51<br>51<br>51<br>51<br>51<br>51<br>51<br>51 | UTILITIES/GAS 8 3 4 5 A 1005 7 B J 1 B UTILITIES/GAS 8 3 4 5 A 1005 7 B J 1 C UTILITIES/GAS 8 3 4 5 A 1005 7 B J 1 C UTILITIES/GAS 8 3 4 5 A 1005 7 B J 1 D UTILITIES/GAS 8 3 4 5 A 1005 7 B J 1 E UTILITIES/GAS 8 3 4 5 A 1005 7 B J 1 E UTILITIES/GAS 8 3 4 5 A 1005 7 B J 1 G UTILITIES/GAS 8 3 4 5 A 1005 7 B J 1 G UTILITIES/GAS 8 3 4 5 A 1005 7 B J 1 G UTILITIES/GAS 8 3 4 5 A 1005 7 B J 1 I UTILITIES/GAS 8 3 4 5 A 1005 7 B J 1 I | 40<br>73<br>83<br>61<br>34<br>29<br>27<br>26<br>28<br>29 |
| A I M COR<br>3 H OJA27   |  | 800-83  | -00253   | В                | C B               | LEW                                       | 2 2  | ILLE<br>2 719  | 5 000  | C9E  | TEXAS 057182 4570 44<br>Emiscellaneous furniture and 8 a 3 4 J 01B 1 B J 1 G   | 30   |
| 5 G OCW63  |  | W63-83  | -C0094   | A                | CE                | 5<br>5                                    | 2 :  | 2 Y22  | 5 000  | C2   | CONSTRUCTION/HIGHWAYS-ROADS- 4 6 3 5 J 17B 7 B J 1 H   | 240<br>181   |
| GALLUP CO<br>5 H OCW63   | DNSTRUCTIO   | ON CO 11  | NC<br>-C0081   | Ε                | CE                | LEW<br>5                                  | 2  | LLLE   | 000  | C2   |  | 200  |
| Goodwill<br>5 B Ocw63  | INDUSTRIE<br>0038 DAC  | :8<br>:W63-82   | -C0155   | D                | c c               | LEW<br>5                                  | 2 2  | ILLE<br>2 8299   | 000  | SI   | TEXAS 019587 4570 44<br>OTHER HOUSEKEEPING SERVICES 8 A 3 4 J 01B 1 B J 1 L  | 85   |
| m s m san<br>5 b ocw63   | NITATION<br>B OCOO DAC   | :W63-82   | -C0142   | A                | c c               | LEW<br>5                                  | 13V  | LLE<br>2 <b>32</b> 0   | 5 000  | S1   | TEXAS 088697 4570 44 GARBAGE COLLECTION 8 A 3 4 J 01B 1 B J 1 L  | 37   |
| SOUTHWEST<br>5 D OCW63   | SURVEYING DAG  | W63-82  | -D0100   | D                | CC                | LEW<br>5                                  | 1 SV   | ILLE<br>2 R404   | 4 000  | <b>S</b> 1                                   | TEXAS 006415 4570 44<br>Mgt Services/Land Surveys - 8 A 4 6 J 01B 1 B J 1 A  | 35   |
| 1   OAK20<br>2 B AM622<br>2 C AD072<br>2 C AD072<br>2 D AD072  | STRUMENTS<br>2 0583 DAA<br>2 1583 NOO<br>2 1773 NOO<br>2 2016 NOO<br>2 2972 NOO<br>2 3221 NOO  | K20-83<br>0019-80<br>0019-80<br>0019-80<br>0019-80  | -C0542<br>-C0542<br>-C0542<br>-C0542   | 8<br>8<br>8<br>8 | CAACCA            | 5<br>5<br>5<br>5                          | 2                | 2 AC24<br>2 AC24<br>2 AC24   | CNP<br>CNP<br>CNP<br>CNP   | A2<br>A2<br>A2<br>A2                         | RDTE/MISSILE AND SPACE SYSTE 8 A 8 5 A 11 4 B W 2 B RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 4 B W 2 B RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 4 B W 2 C RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 4 B W 2 D  | 345<br>60<br>37-<br>85-<br>70                            |

н

AM622

3890 4361

NG0019-83-C0001

N00019-83-C0001

0065 F04701-83-C0078

4 B 4 A 4 B

100

1,300

5 5 16

5

16

v a 1111 222222 22 22222 5 55555 AAAA AAAAAA BB CCCCC 3 A 7 9 C 8 999 C 2 9 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 CN 10A LEWISVILLE

2 2 AC24 CNP A2

5 2 2 1410 CNP A2

5 2 2 1410 CNP A2

5 2 2 1410 CNP A2

5 2 2 1410 CNP A2

5 2 2 1410 CNP A2

5 2 2 1410 CNP A2

5 2 2 1410 CNP A2

5 2 2 1410 CNP A2

5 2 2 1410 CNP A2

5 2 2 1410 CNP A2

5 2 2 1410 CNP A2

5 2 2 1410 CNP A2

5 2 2 1410 CNP A2

5 2 2 1410 CNP A2

5 2 2 1410 CNP A2

5 2 2 1410 CNP A2

5 2 2 1410 CNP A2

5 2 2 1410 CNP A2

5 2 2 1410 CNP A2

5 2 2 1410 CNP A2

5 2 2 1410 CNP A2

5 2 2 1410 CNP A2

2 2 1410 CNP A2

2 2 1410 CNP A2

2 2 1410 CNP A2

2 2 1410 CNP A2

2 2 1410 CNP A2

2 2 1410 CNP A2

2 2 1410 CNP A2

2 2 1410 CNP A2

2 2 1410 CNP A2

2 2 AC14 AAE A2

2 2 AC14 AAE A2

2 2 AC14 AAE A2

2 2 AC14 AAE A2

2 2 AC14 AAE A2

2 2 AC14 AAE A2

2 2 AC4 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 AC24 CNP C9E I

2 2 A TEXAS

RDTE/MISSILE AND SPACE SYSTE

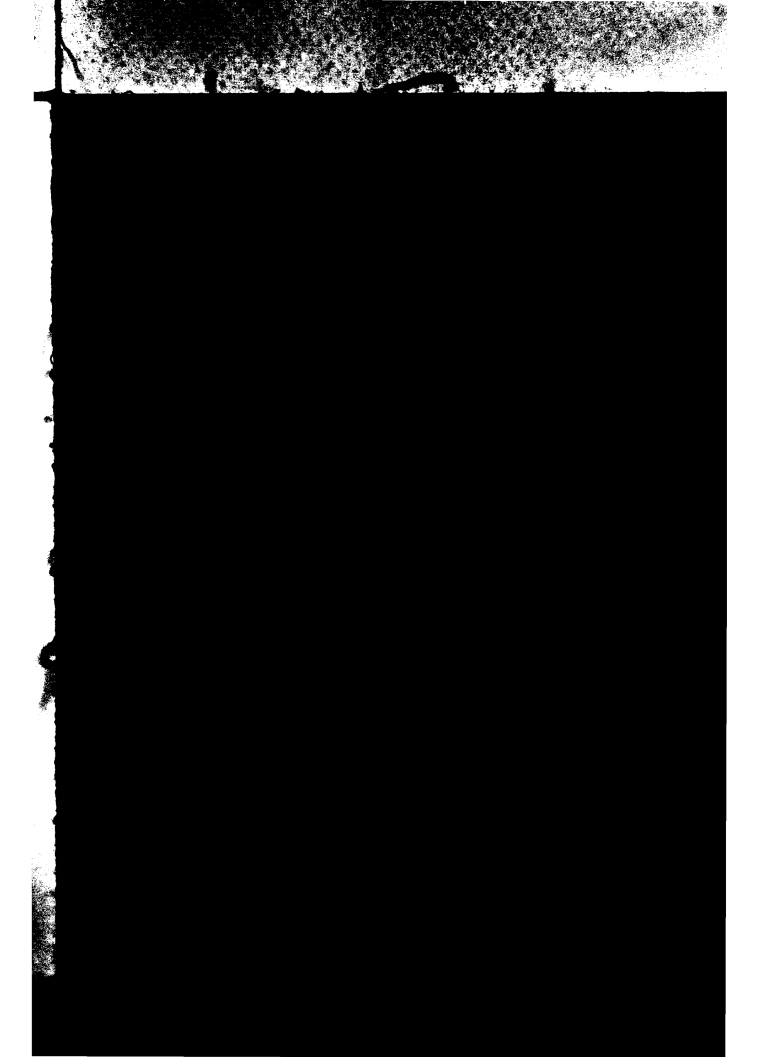
GUIDED MISSILES
GUIDED MISSILES
GUIDED MISSILES
GUIDED MISSILES
GUIDED MISSILES
GUIDED MISSILES
GUIDED MISSILES
GUIDED MISSILES
GUIDED MISSILES
GUIDED MISSILES
GUIDED MISSILES
GUIDED MISSILES
GUIDED MISSILES
GUIDED MISSILES
GUIDED MISSILES
GUIDED MISSILES
GUIDED MISSILES
GUIDED MISSILES
GUIDED MISSILES
GUIDED MISSILES
GUIDED MISSILES
GUIDED MISSILES
GUIDED MISSILES
GUIDED MISSILES
GUIDED MISSILES
GUIDED MISSILES
GUIDED MISSILES
GUIDED MISSILES
GUIDED MISSILES
GUIDED MISSILES
GUIDED MISSILES
GUIDED MISSILES
GUIDED MISSILES
GUIDED MISSILES
GUIDED MISSILES
GUIDED MISSILES
GUIDED MISSILES
RDTE/AIRCRAFT
RDTE/AIRCRAFT
RDTE/AIRCRAFT
RDTE/AIRCRAFT
RDTE/AIRCRAFT
RDTE/AIRCRAFT
RDTE/MISSILE AND SPACE SYSTE
RDTE/MISSILE AND SPACE SYSTE
RDTE/MISSILE AND SPACE SYSTE
RDTE/MISSILE AND SPACE SYSTE
RDTE/MISSILE AND SPACE SYSTE
RDTE/MISSILE AND SPACE SYSTE
RDTE/MISSILE AND SPACE SYSTE
RDTE/MISSILE AND SPACE SYSTE
RDTE/MISSILE AND SPACE SYSTE
RDTE/MISSILE AND SPACE SYSTE
RDTE/MISSILE AND SPACE SYSTE
RDTE/MISSILE AND SPACE SYSTE
RDTE/MISSILE AND SPACE SYSTE
RDTE/MISSILE AND SPACE SYSTE
RDTE/MISSILE AND SPACE SYSTE
RDTE/MISSILE AND SPACE SYSTE
RDTE/MISSILE AND SPACE SYSTE
RDTE/MISSILE AND SPACE SYSTE
RDTE/MISSILE AND SPACE SYSTE
RDTE/MISSILE AND SPACE SYSTE TEXAS INSTRUMENTS INC 2 I AD072 4274 N00019-80-C0542 2 G AH622 3663 N00019-80-C0558 2 L AD072 0730 N00019-82-C0005 2 L AD072 0731 N00019-82-C0005 44 7645555555555555 4 B 4 B 4 B 4 B 120 3,538 518 403 AM622 0676 AM622 0804 AD072 1511 N00019-82-C0005 182 729 40 36 380 4 B N00019-82-C0005 N00019-82-C0005 N00019-82-C0005 AD072 2702 AD072 2703 4 B 4 B AM622 2604 AM622 2651 71 468 E NG0019-82-C0005 NG0019-82-C0005 4 B N00019-82-C0005 AD072 3461 AM622 3397 4 B M 2 G M 2 G a AM622 3416 AD072 3979 N00019-82-C0005 N00019-82-C0005 4 B н AD072 4069 AD072 4095 N00019-82-C0005 N00019-82-C0005 4 B 2 H NGO019-82-CO005 NGO019-82-CO005 NGO019-82-CO005 AD072 4281 944455555 8 AD072 4724 AM622 4435 AM622 4487 AM622 0700 N00019-62-C0005 N00019-62-C0232 N00019-62-C0232 N00019-62-C0232 AM622 2439 AM622 3331 6 6 5 5 5 7 AM622 3864 AM622 4568 N00019-82-C0232 N00019-82-00315 N00019-82-00315 N00019-82-00315 N00019-82-00315 N00019-82-00315 N00019-82-00315 N00019-82-00315 N00019-82-00315 N00019-82-00315 N00019-82-00315 N00019-82-00315 N00019-83-00001 N00019-83-00001 N00019-83-00001 N00019-83-00001 N00019-83-00001 AM622 0802 AM622 0960 AM622 2790 AM622 3392 AM622 3575 AM622 3938 AM622 3973 2 AM622 4092 AM622 4390 ROTE/MISSILE AND SPACE SYSTE RDTE/MISSILE AND SPACE SYSTE GUIDED MISSILES GUIDED MISSILES GUIDED MISSILES GUIDED MISSILES GUIDED MISSILES GUIDED MISSILES AM622 4390 AM622 4432 AM622 4483 AM622 1297 AM6CO 1629 AM622 2077 594444444 B B B C 3,000 AM622 2641 AD072 3307 B B 9,633 235 AM622 2928 AD072 3366 N00019-83-C0001 QUIDED MISSILES QUIDED MISSILES 6,000 377 16 5 5 В 16 8,000 36 944 AM622 3346 AD072 3875 N00019-83-C0001 GUIDED MISSILES GUIDED MISSILES

GUIDED MISSILES
GUIDED MISSILES

RDTE/OTHER SPACE

| S M<br>V O<br>C N 55555 | 1111 2<br>AAAA A       | 22222<br>AAAAA (        | 22 222<br>23 222   | 22<br>CC 3 | 5 7<br>A C | ,          | 999      | 9 9<br>C D | 10A          | 1 OB | 100        | : 11 DES             | CRIPTI | ON OF          | CMD        | TY/SR  | vc 2     | 1<br>3 | 1 1<br>4 5 | 1 6 1 | 717     | 1 1 | 1<br>9<br>9 A | 2 2<br>0 1 | 2 3 2 | 24 \$\$\$\$\$\$(000)  |
|-------------------------|------------------------|-------------------------|--------------------|------------|------------|------------|----------|------------|--------------|------|------------|----------------------|--------|----------------|------------|--------|----------|--------|------------|-------|---------|-----|---------------|------------|-------|---|
| TEXAS INS               | TRUMENT                | 3 INC<br>06635-4        | 80-C014            | 44         | çç         | A          | LEWI     | SVI<br>2 2 | LLE<br>AD94  | НХӨ  | A7         | TE<br>RDTE/G         | XAS    | EFENS          | 86:<br>E   | 7420   | 457<br>8 | •      | 44<br>7 5  | A 1   | 1<br>78 | 2 [ | 3             | J 2        | į     | 673 149 149 149- 450 266 480 79 531 547 614 871 52 148 41 60 610 486 1,750 807 34 |
| 3 C OHMOS               | 0005 F                 | 08635-                  | 80-C014            | 44 1       | C          | Â          | 5        | 2 2        | AD94         | HXG  | A7         | RDTE/O               | THER D | efens<br>Efens | E          |        | 8        | Ä      | 6 5        | Ãį    | 1       | 2 1 | 3             | ) S        | j     | 149   |
| 3 K OHMO3               | 0042 F                 | 08635-0                 | 60-C014<br>61-C026 | 94 2<br>89 | BO         | Z          | 5        | 2 2        | AD94<br>AC63 | 000  | A7<br>A7   | RDTE/E               | LECTRO | efens<br>NICS  | E<br>AND ( | COMMUI | 8 IN     | Â      | 75         | BI    | /B<br>1 | 2 / |               | J 2<br>J 2 | K     | 149-<br>450   |
| 3 A OHMOS               | 0123 F                 | 08635-                  | 81-C026            | 89         | B          | Z          | 5        | 2 2        | AC63         | 000  | A7         | RDTE/E               | LECTRO | NICS           | AND        | COMMU  | 8 IN     | Ā      | 7 5        | B 1   | 1       | 2 / | <b>.</b>      | J 2        | Ą     | 288   |
| 3 K OHMO3               | 0062 F                 | 08635-                  | 82-C03             | 68         | B          | ž          | 5        | 2 2        | AC63         | 000  | A7         | RDTE/E               | LECTRO | NICS           | AND        | COMMU  | NI 8     | Â      | 85         | B 1   | i       | 2 / |               | V 2        | ĸ     | 460<br>79   |
| 3 K 0HM03               | 0067 F                 | Q8635-                  | 82-C03             | 58         | B          | Ž          | 5        | 2 2        | AC63         | 000  | A7         | RDTE/E               | LECTRO | NICS           | AND        | COMMU  | NI 8     | A      | 7 5        | B 1   | 1       | 2 / | •             | W 2        | ĸ     | 531   |
| 3 A DHMO3               | 0100 F                 | 08635-i                 | 82-003(<br>82-003( | 58<br>ca   | BC         | ; <u>z</u> | 5        | 2 2        | AC63         | 000  | A7         | RDTE/E               | LECTRO | NICS           | AND (      | COMMU  | NI 8     | A      | 7 5<br>8 5 | BI    | 1       | 2 / |               | W 2        | Ě     | 547<br>81 <i>4</i>  |
| 3 I OHMO3               | 0303 F                 | 08635-                  | 82-CO3(            | 58         | В          | ž          | 5        | 2 2        | AC63         | 000  | Ã7         | RDTE/E               | LECTRO | NICS           | AND        | COMMU  | NI 8     | Ä      | 65         | Bi    | i       | 2 / | A             | W 2        | ï     | 871   |
| 3 J 0HM03               | 0039 F                 | 08635-                  | 82-CO4             | 78         | C          | Z          | 5        | 2 2        | AC62         | 000  | A7         | RDTE/E               | LECTRO | NICS           | AND        | COMMU  | NI 8     | Ą      | 7 5        | A 1   | 1       | 5 6 | 3             | J 1        | J     | 52  |
| 3 A DHMO3               | DIZE F                 | 08635-1                 | 82-CO47            | 78<br>78   | 0 0        | ; Z        | 5        | 22         | AC62         | 000  | A7         | RDTE/E               | LECTRO | NICS .         | AND I      | COMMU  | NI B     | A      | 7 5<br>7 5 | A 1   | 1       | 5 6 | 3             | J 1        | â     | 148   |
| 3 [ OHMO3               | 0301 F                 | 08635-                  | 82-CO4             | 78         | č          | Ž          | 5        | 2 2        | AC62         | 000  | ÃŹ         | RDTE/E               | LECTRO | NICS           | AND        | COMMU  | NI 8     | Ā      | , š        | Âi    | i       | 5   | 3             | Ĵi         | ï     | 60  |
| 3 C OFJ04               | 1759 F                 | 41606-                  | 82-G00             | 52         | BC         | A          | 5        | 3 2        | 7021         | GME  | A7         | ADP CE               | NTRAL  | PROCE          | SSIN       | 3 UNI  | 7 8      | Ą      | 4 5        | AI    | 015     | 5 / | A             | J 2        | C     | 610   |
| 3 F OFEO4               | 1178 F                 | 41 505 - (<br>42600 - ( | 82-G00(<br>82-C17  | 52<br>17   | B (        | A          | 5        | 2 2        | K015         | AFC  | AIC        | ; MODIFI<br>• PHATAG | CATION | FOLI           | Q/AII      | RCRAF  | T 5      | A      | 4 5<br>1 5 | A     | 013     | 5   | 3             | J 2        | F     | 486<br>1 750  |
| 3 C OFEOS               | 0709 F                 | 42600-                  | 82-C17             | 17         | В          | Â          | 5        | 2 2        | 6760         | 000  | CSC        | PHOTOG               | RAPHIC | EQUI           | PMEN       | TAND   | A 5      | Ā      | 2 5        | Äi    | 013     | 5 / | À .           | j 2        | č     | 807   |
| 3 E 0FE03               | 0947 F                 | 42600-                  | 83-CO6             | 12         | B          | . A        | 5        | 2 2        | 7690         | 000  | A5         | MISCEL               | LANEGU | SPRI           | NTED       | MATT   | ER 8     | Ą      | 3 5        | A 1   | 001     | 5 6 | 3             | JI         | E     | 34  |
| 4 A 00900               | 0221 D                 | LA900-                  | B3-C010            | 52<br>STAP | BC         | A          | 5        | 2 2        | 7035         | 000  | A7         | ADP AC               | CESSOR | IAL E          | QUIP       |        | 6        | A      | 3 5        | A I   | 013     | 5 1 | 3             | JI         | J     | 37  |
|                         |                        | •                       | CITY               | 1          | TOT        | AL         |          |            | 82           |      |            | 59,882<br>60,690     |        |                |            |        |          |        |            |       |         |     |               |            |       |   |
| INTERNATI               | GNAL AE                |                         |                    |            |            |            |          |            |              |      |            | TE                   | VAG    |                | 401        | 8020   | 450      | ^      | 44         |       |         |     |               |            |       |   |
| 5 I OCW63               | 0143 D                 | ACW63-                  | B3-D011            | 17         | CC         | ; C        | 5        | 2 2        | R404         | 000  | SI         | LAND S               | URVEYS | , CAD          | ASTR/      | AL SEI | RV 8     | Α      | 4 6        | JO    | 18      | 2 6 | 3             | JI         | н     | 123   |
| 5 I OCW63               | 0145 D                 | ACW63-                  | 83~D011            | 17         | CC         | ; C        | 5        | 2 2        | R404         | 000  | <b>S</b> 1 | LAND S               | URVEYS | , CAD          | ASTR/      | AL SEI | RV 8     | Α      | 4 6        | JO    | 18      | 2 1 | 3             | J 1        | 1     | 64  |
|                         |                        |                         |                    |            |            |            |          |            |              |      |            | 187                  |        |                |            |        |          |        |            |       |         |     |               |            |       |   |
| WOLDERT C               | ANNING                 | CO                      |                    |            |            |            | LING     | ALE        |              |      |            | TE                   | XAS    |                | 96         | 6260   | 460      | 0      | 44         |       |         |     |               |            |       |   |
| 4 J 0013H<br>4 K 0013H  | ROJO DI                | I A 1 9 ⊔ - /           | 83-0001            | 10         | n 6        | · A        | <b>5</b> | 2 2        | 8015         | റററ  | B2         | FRILITS              | AND V  | FOETA          | BI FS      |        | 6        | Α      | 2 5        | i o   | 9       | 1 6 | 3             | J 1        | J     | 41<br>48  |
| 4 K 0013H               | @108 D                 |                         |                    |            |            |            |          |            |              |      |            | 89                   |        | EGETA          | BLES       |        | 6        | A      | 3 3        | 3 0   | 000     | 0   |               | J 1        | K     | 48  |
|                         |                        |                         |                    |            |            |            |          |            |              |      |            |                      |        |                |            |        |          |        |            |       |         |     |               |            |       |   |
| DOSS AVIA               |                        |                         | aa-cc-             | 99         |            |            |          |            |              |      |            | TE MAINT.            |        |                |            |        |          |        |            |       | 10      |     | <b>a</b>      |            | _     | 766   |
| ו פופט חי               | <b>J</b> JJ <b>J</b> U | AB   0   -(             | <del>-</del>       | -«         | <b>9</b> ( |            | 9        | æ 2        | 7010         | UUU  | 31         | Law 1141 a           | REPAIR | UF E           | w/A11      | THAT   |          | ~      | <b>J</b> 4 | J (   | 10      | ' ' | •             | J 1        | G     | /66   |
| DALY CORP               |                        |                         |                    |            | _          |            | LOCK     |            |              |      |            |                      | XAS    |                |            | 9636   |          |        |            |       |         |     | _             |            |       |   |
| 1 I OADO5               | 0677 D                 | AADO5-                  | 83-C017            | 77         | ВС         | ; B        | 5        | 2 2        | N066         | 000  | <b>S</b> 1 | INSTAL               | LATION | OF E           | Q/IN       | STRUM  | EN 8     | Α      | 3 5        | J 1   | 007     | 5 1 | 3             | J 1        | I     | 31  |
| DAY & ZIM               | MERMAN                 | I NC                    |                    |            |            |            | LONE     | ST         | AR           |      |            | TE                   | XAS    |                | 25         | 3380   | 469      | 0      | 44         |       |         |     |               |            |       |   |
| 1 L OCA63               |                        |                         | 83-COO             | 34         | CC         |            |          |            |              | 000  | Ç2         |                      |        |                |            |        |          |        |            | A C   | 4       | 5 ( | 3             | J 2        | L     | 102   |
| PARKER CR               | SETAN A                | 996014                  | TER                |            |            |            | I ANG    |            | A B          |      |            | TE                   | VAR    |                | 00         | 8120   | 460      | ^      | 44         |       |         |     |               |            |       |   |
| 1 K OCA63               |                        |                         |                    |            |            |            |          |            |              |      |            |                      |        |                |            |        |          |        |            | JO    | 1B      | 2 1 | 3             | J 1        | ĸ     | 51  |
|                         |                        |                         |                    | Ÿ          | TOT        | AL         | -        |            | 2            |      |            | 153                  |        |                | • •        |        | •        | -      | •          |       | -       |     | -             | - •        | ••    | 3,  |

## 



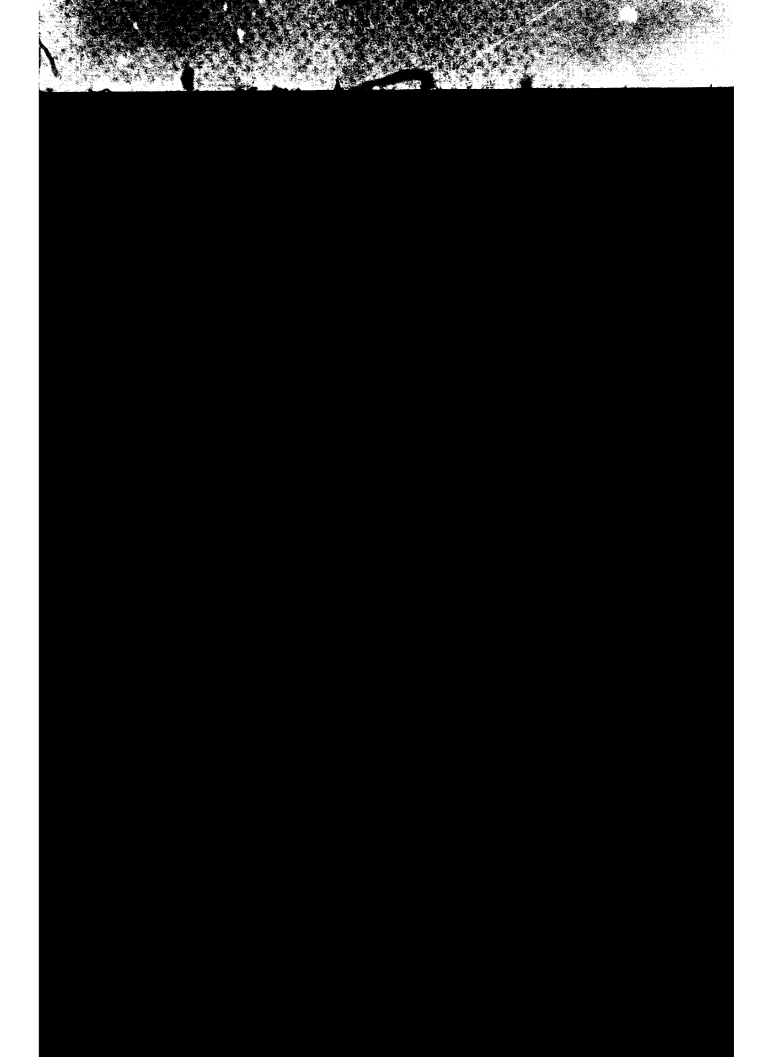




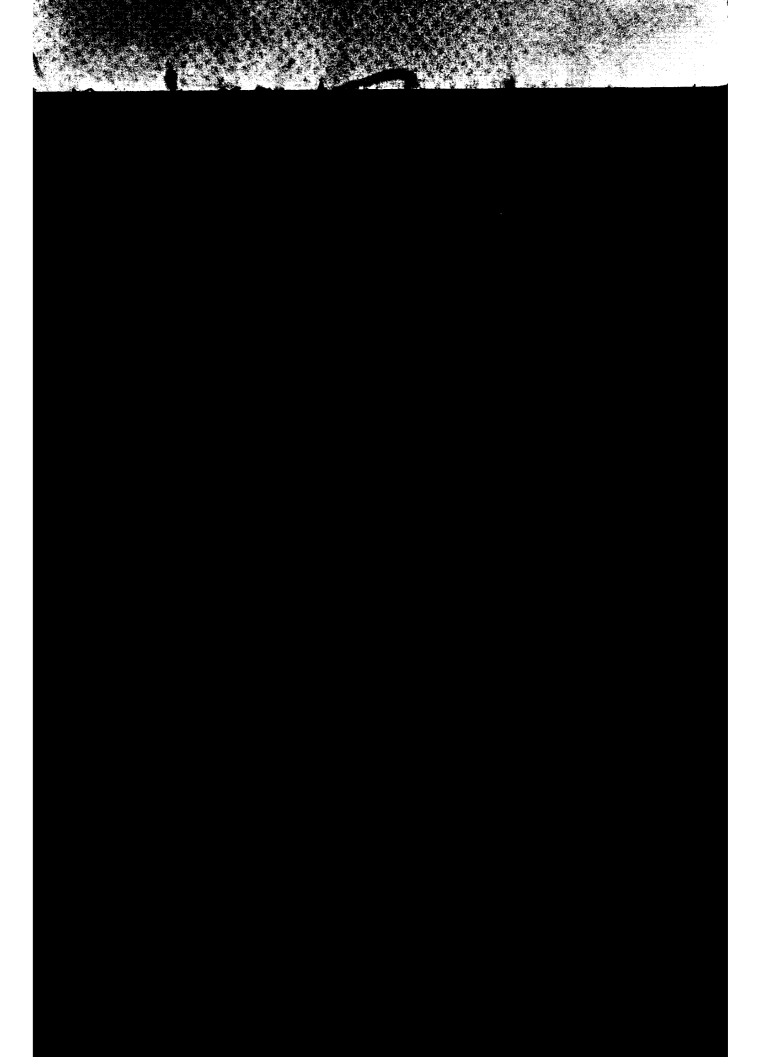








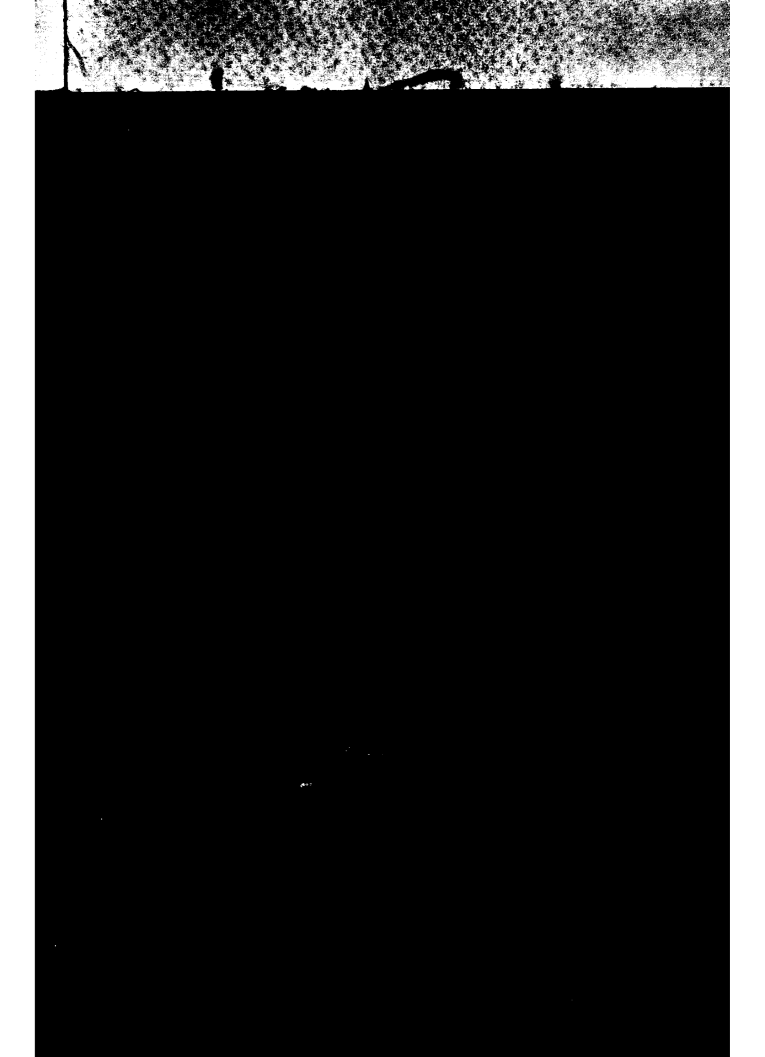


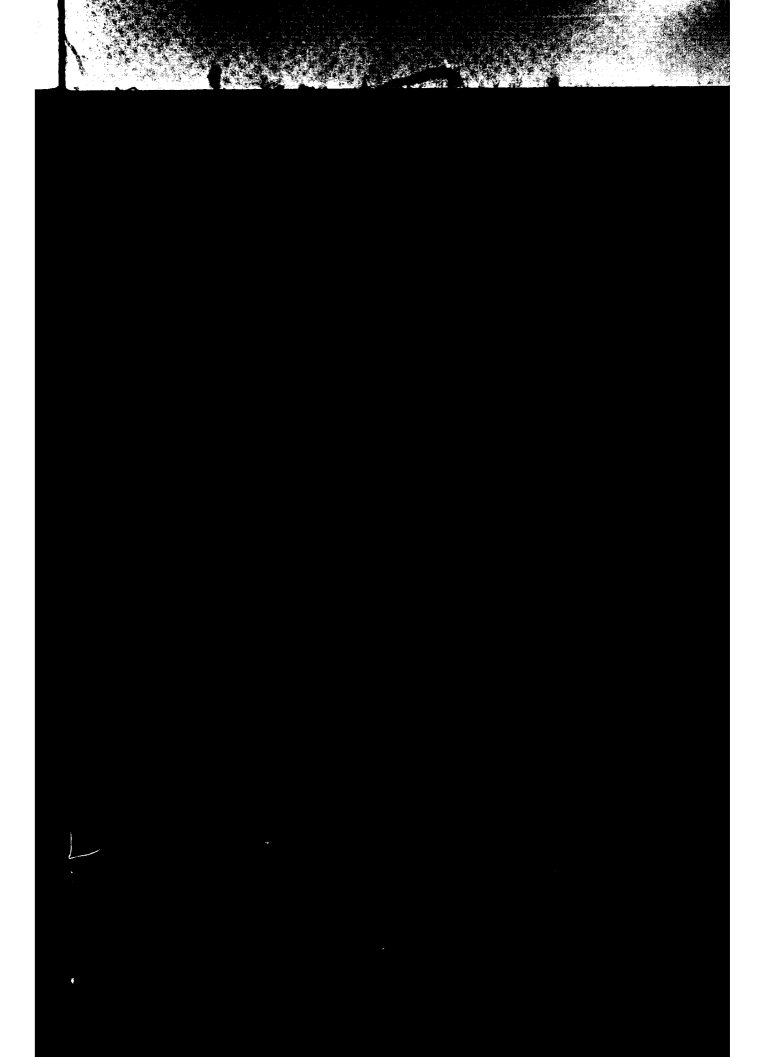


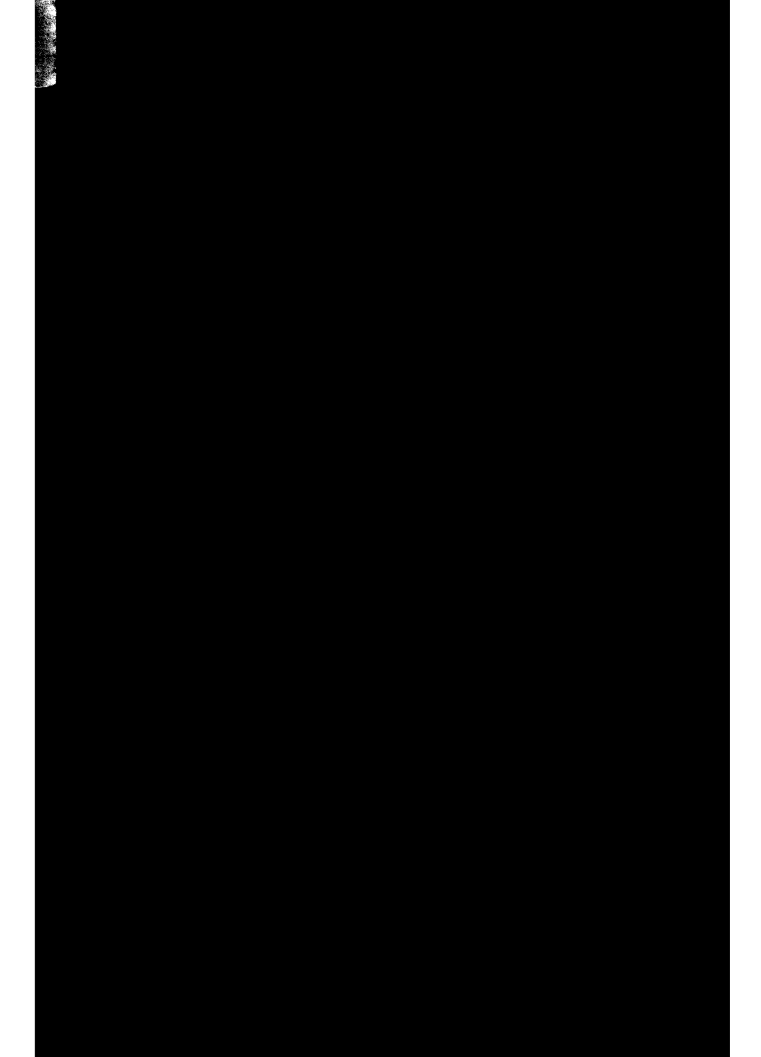


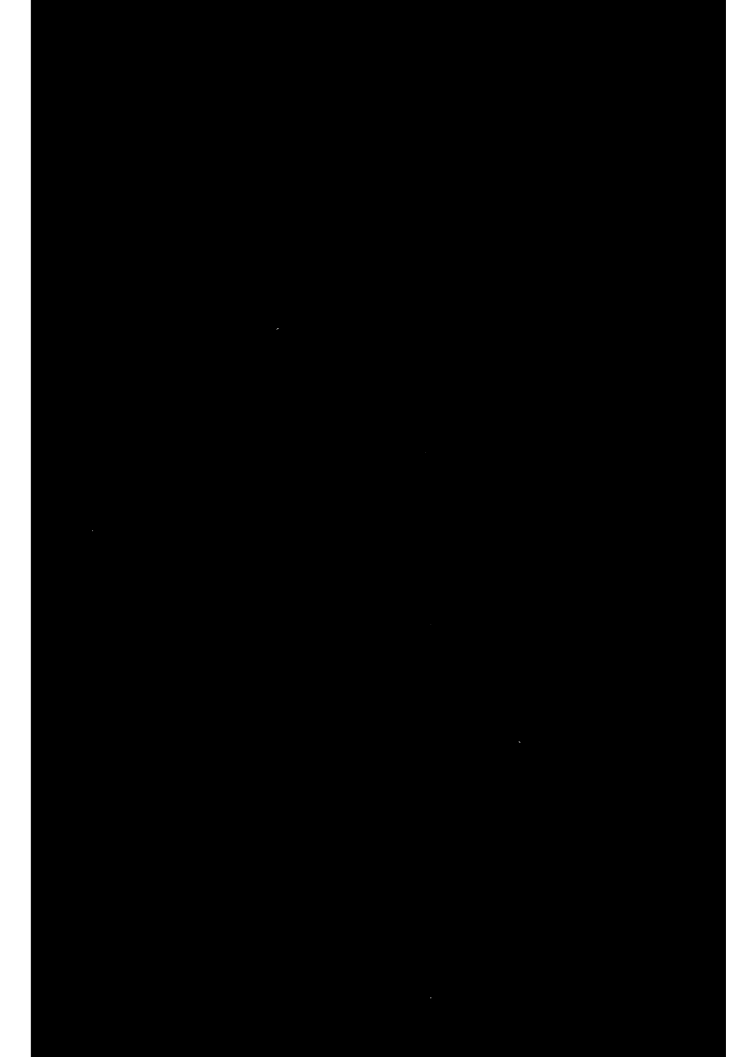


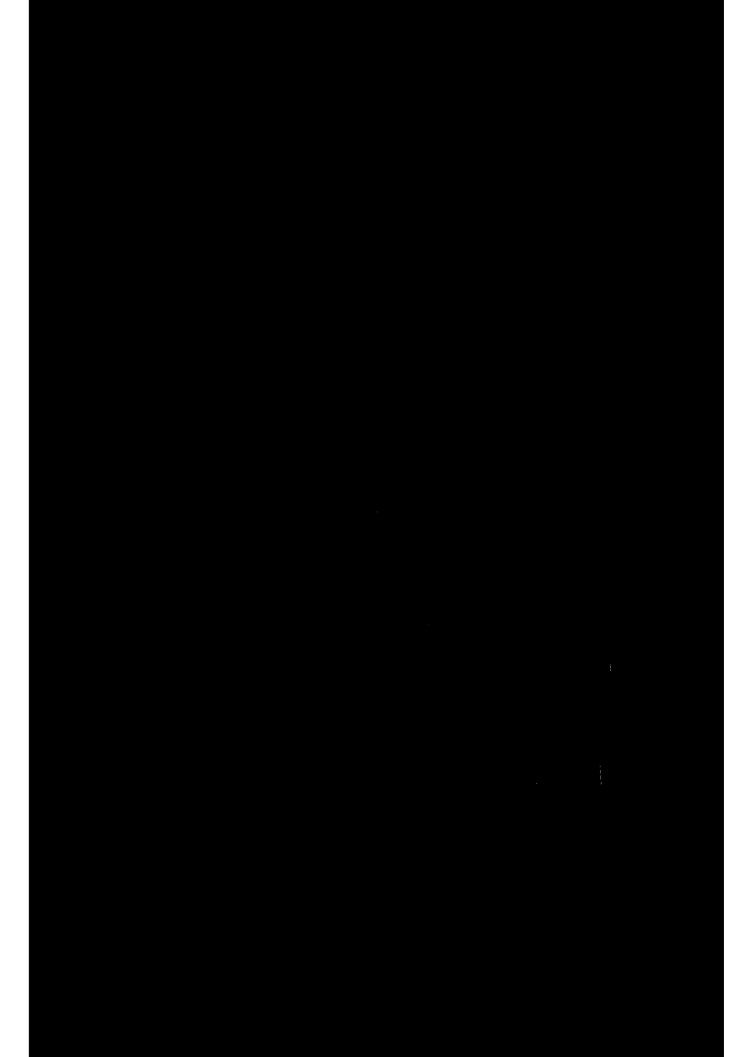
. 

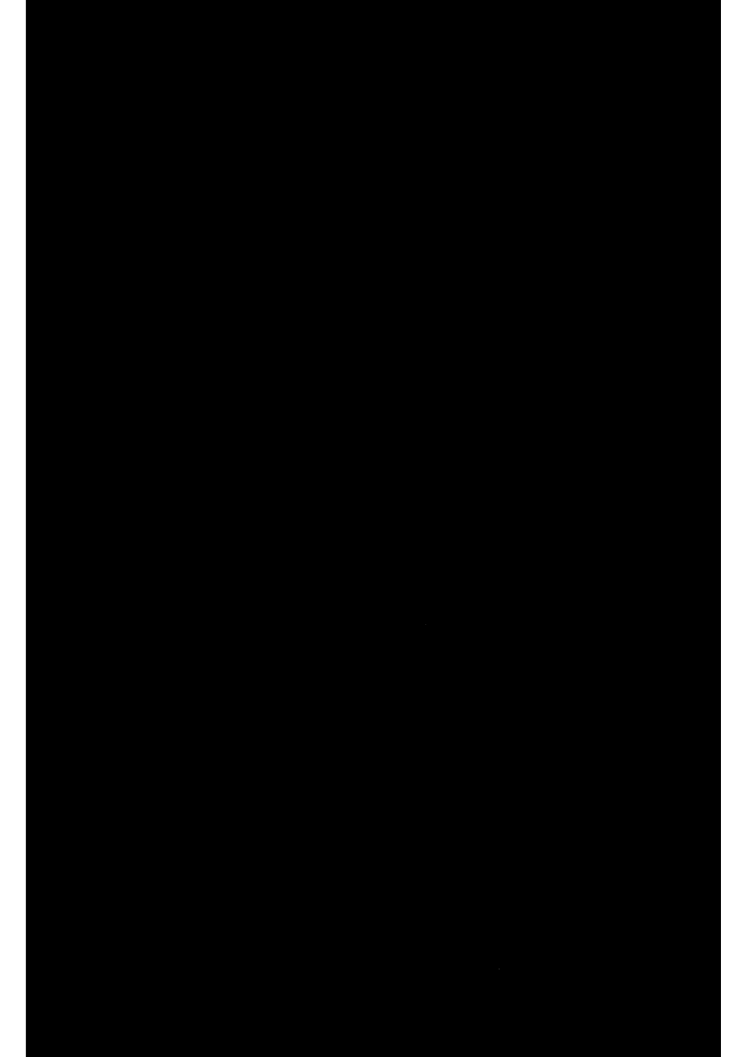


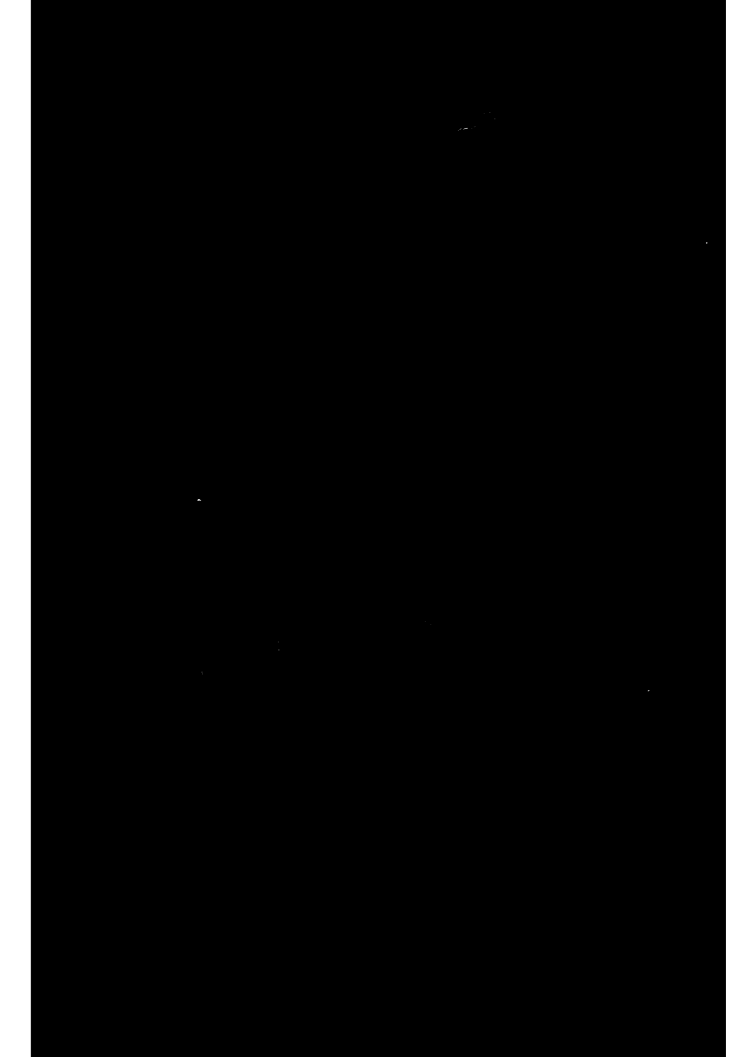


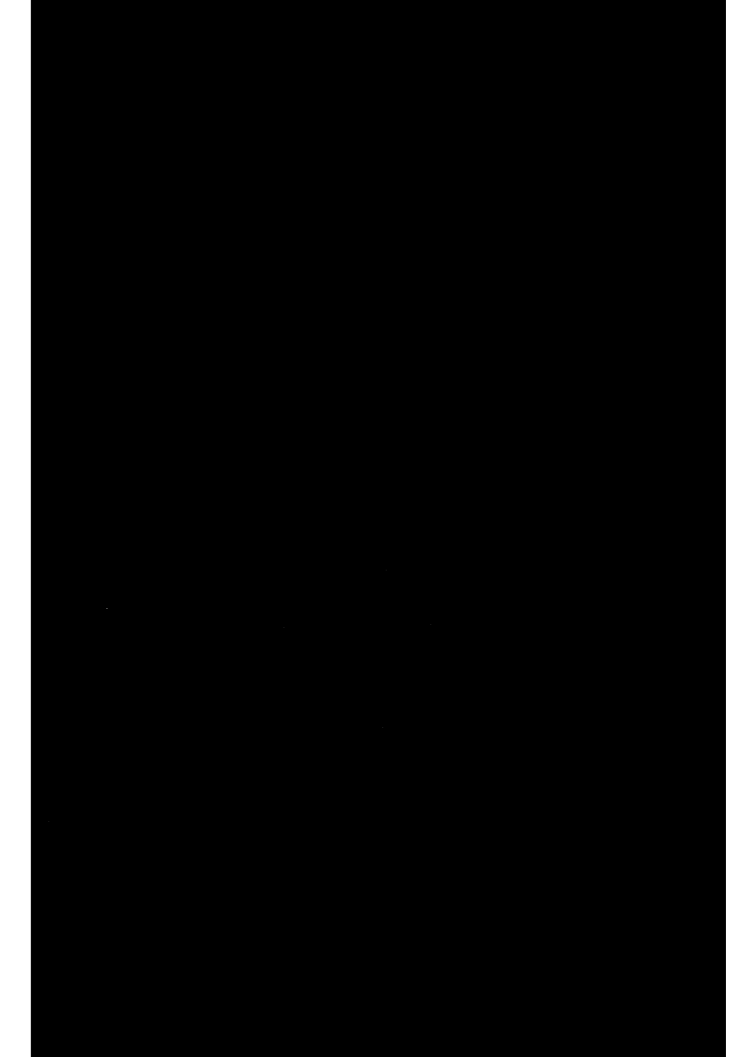












|  | * |   |  |
|--|---|---|--|
|  |   | - |  |
|  |   |   |  |
|  |   |   |  |
|  |   |   |  |